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SESSIONAL PAPERS

VOL. LIV.—PART VII.

THIRD SESSION

OF THE

FIFTEENTH LEGISLATURE

OF THE

14.7.24,

PROVINCE OF ONTARIO

(5 maps in podlet) SESSION 1922

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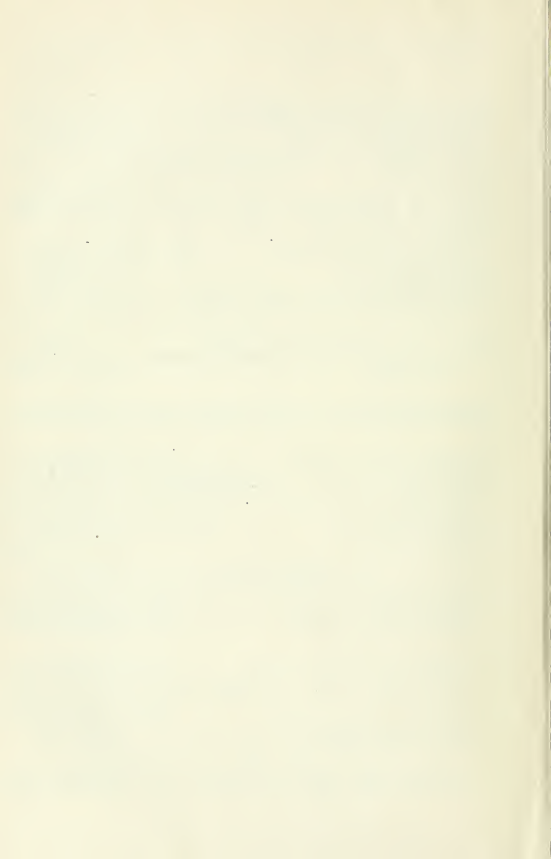
LIST OF SESSIONAL PAPERS

PRESENTED TO THE HOUSE DURING THE SESSION

Title	No.	Remarks
Accounts, Public, 1921 Agricultural College, Report Agricultural and Experimental Union Report Agricultural Development Report Agricultural Societies, Report Agriculture, Department of Archives, Report Auditor, Provincial, Report	1 30 32 97 43 29 52 54	Printed. " Not Printed. Printed. " Not Printed. Printed.
Backus, E. W., Correspondence, Lake of the Woods, etc Bee-Keepers Association, Report Births, Marriages and Deaths, Report Blue Sky Legislation, Report	76,78 37 20 67 74 75	Not Printed. Printed. " " Not Printed. "
Canada Roads Act, correspondence Chatham, Report of Commission re seizure of whiskey at. Children, Neglected, Report Civil Service Commission, Report	77 70 27 91	Not Printed. " " Printed.
Dairymen's Association, Report	38 5	Printed.
Education, Report Education, Orders-in-Council Elections, by, Returns from Records Entomological Society, Report Estimates Extra-mural Employment Commission, Report	17 56 51 36 2 60	Printed. Not Printed. Printed. " " " "
Friendly Societies, Report	11 44	Printed.
Game and Fisheries, Report	14 72 26 82	Printed. Not Printed. Printed. Not Printed.

TITLE	No.	Remarks
Harding, R. T., correspondence re Hourigan & Co. Hastings, Magistrate, correspondence re dismissal of Health, Report of Board of Health, Regulations re Lumber Camps Heenan, Peter, correspondence re appointment of Highway Improvement Fund, sums credited to Highway Improvement Fund, sums credited to Highway construction, contribution under Canada Roads Act Horticultural Societies, Report Hospitals and Charities, Report Hospitals and Charities, Orders-in-Council Hurdman Scale, Report	\$8 99 21 80 101 92 94 77 42 25 98 83	Not Printed. Not Printed. Printed. Printed. Not Printed. Not Printed. Not Printed. Printed. Printed. Printed. Not Printed. Not Printed. Not Printed
Hydro-Electric Railway Commission, Report Hydro-Electric Power Commission, Report Hydro-Radial Commission, correspondence re remuneration	24 49 100	Printed. Printed. Not Printed
Insurance. Report	22 10	Printed. Printed.
Keewatin Lumber Company, timber removed by	86 58	Not Printed Not Printed
Labour Department, Report Lake of the Woods, correspondence, etc. Lake of the Woods, correspondence, etc. Lands and Forests Department, Report Land Titles Act, Operation of Lefevre, Constable, correspondence Legal Offices, Report Librarian, Report License Commissioners, applications to, for remission of fines or sentences, etc.	16 76 78 3 69 87 6 53	Printed. Not Printed Not Printed. Printed. Printed. Not Printed Printed. Not Printed Not Printed
Live Stock Branch, Report Loan Corporations, Report Lumber Camps. Regulations	12 80	Printed. Printed. Printed.
Mines Department, Report Minimum Wage Board, Report Mothers' Allowances, Commission Report Municipal Affairs, Report Municipal Auditor, Report	4 73 89 47 8	Printed. Printed. Printed. Printed. Printed. Printed.
Nipigon and Pic River, agreement re lease	63	Printed.
Ontario Agricultural College, Report	30	Printed.

TITLE	No.	Remarks
Ontario Athletic Commission, Report Ontario Railway and Municipal Board, Report Ontario Temperance Act. Report Ontario Temperance Act, correspondence re penalties, etc.	50 28	Not Printed. Printed. Printed. Not Printed.
Parole Board of, Report Police Court, Toronto, Report Police Court, Toronto, Report re charges Presbyterian Manse, Vernon Prisons and Reformatories, Report Public Accounts, 1921 Public Highways, Report Public Service Superannuation Board, Report	59 61 64 71 26 1 15 79	Printed. Not Printed. Not Printed. " Printed. Printed. Printed. Printed.
Public Works Department, Report Queen Victoria Niagara Falls Park, Report Queenston-Chippawa Power Development, Commission to W. D. Gregory		Printed. Not Printed.
Registry Offices, Report	7 96	Printed. Printed.
Secretary and Registrar, Report Sheriffs, Report of Commission Shevlin-Clarke Company, Ltd., letters and documents Shevlin-Clarke Company, agreement re settlement Soldiers' Aid Commission, Report Statistics Branch, Report Statutes, Distribution of	57 62 66 93 46	Printed. Printed. Not Printed. Not Printed. Not Printed. Printed. Printed.
Temiskaming and N. O. Railway. Report Timber Limits offered for sale Toronto and Hamilton Highway Com., correspondence Toronto Police Court, Reports Toronto University, Report	84 90 61,64	Printed. Not Printed Not Printed Not Printed Printed.
Vegetable Growers Association, Report	34 71	Printed. Not Printed
Whiskey Seizure, Report of Commission Women's Institutes, Report Workmen's Compensation Board, Report	41	Not Printed Printed.
York Registry Office, Report of Commission	65	Not Printed.



LIST OF SESSIONAL PAPERS

Arranged in numerical order, with their titles at full length; the dates when presented to the Legislature; the name of the Member who moved the same, and whether ordered to be printed or not.

CONTENTS OF PART I.

- No. 1 Public Accounts of the Province for the year ending 31st October, 1921. Presented to the Legislature, 14th March, 1922. Printed.
- No. 2 Estimates—Supplementary, re Queenston-Chippawa Development. Presented to the Legislature, 3rd March, 1922. Not Printed. Supplementary Estimates for the service of the Province for the year ending 31st October, 1922. Presented to the Legislature, 16th March, 1922. Printed. Further Supplementary Estimates. Presented to the Legislature, 26th May, 1922. Printed. Estimates for the year ending 31st October, 1923. Presented to the Legislature, 31st May, 1922. Printed.

CONTENTS OF PART II.

- No. 3 Report of Minister of Lands and Forests for the year 1921. Presented to the Legislature, 8th June, 1922. *Printed*.
- No. 4 Report of the Minister of Mines for the year 1921. Presented to the Legislature, 2nd May, 1922. Printed.

CONTENTS OF PART III.

- No. 5 Report of the Inspector of Division Courts for the year 1921. Presented to the Legislature, 5th April, 1922. Printed. See Part 3, 1921 Session.
- No. 6 Report of the Inspector of Legal Offices for the year 1921. Presented to the Legislature, 6th April, 1922. Printed.
- No. 7 Report of the Inspector of Registry Offices for the year 1921. Presented to the Legislature, 6th April, 1922. Printed.
- No. 8 Report of the Provincial Municipal Auditor for the year 1921. Presented to the Legislature, 29th May, 1922. Printed.
- No. 9 Report of the Commissioners for Queen Victoria Niagara Falls Park for the year 1921. Presented to the Legislature, 9th June, 1922. Printed.
- No. 10 Report of the Superintendents of Insurance for the year 1921. Presented to the Legislature, 6th April, 1922. Printed.

- No. 11 Report of the Registrar of Friendly Societies' Transactions for the year 1921. Presented to the Legislature, 6th April, 1922. Printed.
- No. 12 Report of the Registrar of Loan Corporations for the year 1921. Presented to the Legislature, 6th April, 1922. *Printed*.

CONTENTS OF PART IV.

- No. 13 Report of the Minister of Public Works for the year 1921. Presented to the Legislature, 22nd March, 1922. Printed.
- No. 14 Report of the Game and Fisheries Department for the year 1921. Presented to the Legislature, 8th June, 1922. Printed.
- No. 15 Report on Highway Improvement for the year 1921. Presented to the Legislature, 30th May, 1922. Printed.
- No. 16 Report of the Department of Labour for the year 1921. Presented to the Legislature, 1st June, 1922. Printed.
- No. 17 Report of the Minister of Education for the year 1921. Presented to the Legislature, 29th May, 1922. Printed.
- No. **18** Report of the Board of Governors of the University of Toronto for the year ending 30th June, 1921. Presented to the Legislature 22nd March, 1922. *Printed*.

CONTENTS OF PART V.

- No. 19 Report of the Secretary and Registrar of the Province for the year 1921. Presented to the Legislature, 7th June, 1922. Printed.
- No. 20 Report of the Registrar General relating to the registration of Births, Marriages and Deaths. Presented to the Legislature, 8th June, 1922. *Printed*.
- No. 21 Report of the Provincial Board of Health for the year 1921. Presented to the Legislature, 1st June, 1922. Printed.
- No. 22 Report upon the Ontario Hospitals for Insane, Feeble-minded and Epileptic for the year, 1921. Presented to the Legislature, 9th June, 1922. *Printed*.
- No. 23 Report on Hospitals for Idiots. Included in No. 22.
- No. 24 Report of Hydro-Electric Railway Commission. Presented to the Legislature, 24th February, 1922. Printed.
- No. 25 Report upon Hospitals and Charitable Institutions for the year 1921. Presented to the Legislature, 9th June, 1922. Printed.

- No. 26 Report upon the Prisons and Reformatories of the Province for the year 1921. Presented to the Legislature, 8th June, 1922. Printed.
- No. 27 Report upon Neglected and Dependent Children for the year 1921. Presented to the Legislature, 8th June, 1922. Not Printed.
- No. 28 Report upon the working of the Ontario Temperanee Act for the year 1921. Presented to the Legislature, 8th June, 1922. Printed.

CONTENTS OF PART VI.

- No. 29 Report of the Minister of Agriculture for the year 1921. Presented to the Legislature, 1st June, 1922. Printed.
- No. 30 Report of the Ontario Agricultural College and Experimental Farm for the year 1921. Presented to the Legislature, 31st May, 1922. Printed.
- No. 31 Report of the Veterinary College. Not presented.
- No. 32 Report of the Agricultural and Experimental Union for the year 1921. Presented to the Legislature, 15th May, 1922. Printed.
- No. 33 Report of the Stallion Enrolment Board. Not presented. (Printed.)
- No. **34** Report of the Vegetable Growers Association for the year 1921. Presented to the Legislature, 1st June, 1922. *Printed*.
- No. 35 Report of the Corn Growers Association. Not presented.
- No. **36** Report of the Entomological Society for the year 1921. Presented to the Legislature, 1st June, 1922. *Printed*.
- No. 37 Report of the Bee-Keepers Association for the year 1921. Presented to the Legislature, 1st June, 1922. *Printed*.
- No. 38 Report of the Dairymen's Association for the year 1921. Presented to the Legislature, 1st June, 1922. Printed. See Sessional vol. for 1923.
- No. 39 Report of the Live Stock Branch of the Department of Agriculture for the year 1921. Presented to the Legislature, 1st June, 1922. *Printed.*
- No. 40 Report of the Housing Commission. Not presented.
- No. 41 Report of the Women's Institutes of the Province for the year 1921. Presented to the Legislature, 1st June, 1922. Printed.
- No. 42 Report of the Horticultural Societies for the year 1921. Presented to the Legislature, 1st June, 1922. Printed.

- No. 43 Report of the Agricultural Societies and of the Convention of the Association of Fairs and Exhibitions for the year 1921. Presented to the Legislature, 31st May, 1922. Printed.
- No. 44 Report of the Fruit Growers' Association for the year 1921. Presented to the Legislature, 31st May, 1922. Printed.
- No. 45 Report of the Vineland Experimental Station. Not Presented.
- No. 46 Report of the Statistics Branch of the Department of Agriculture for the year 1921. Presented to the Legislature, 31st May, 1922. Printed.

CONTENTS OF PART VII.

- No. 47 Report of the Bureau of Municipal Affairs for the year 1921. Presented to the Legislature, 12th April, 1922. Printed.
- No. 48 Report of the Temiskaming and Northern Ontario Railway Commission for the year 1921. Presented to the Legislature, 22nd May, 1922. Printed.
- No. 49 Report of the Hydro-Electric Power Commission for the year ending, 31st October, 1921. Presented to the Legislature, 30th May 1922. Printed.
- No. 50 Report of the Ontario Railway and Municipal Board for the year 1921. Presented to the Legislature, 12th May, 1922. *Printed*.

CONTENTS OF PART VIII.

- No. 51 Return from the Records of the By-Elections to the Legislative Assembly held on the 19th day of December, 1921, and the 6th day of February, 1922, showing:—
 - (1) The number of Votes Polled for each Candidate in each Electoral District in which there was a contest; (2) The majority whereby each successful Candidate was returned; (3) The total number of Votes polled; (4) The number of Votes remaining unpolled; (5) The number of names on the Polling Lists; (6) The number of Ballot Papers sent out to each Polling Place; (7) The Used Ballot Papers; (8) The Unused Ballot Papers; (9) The Rejected Ballot Papers; (10) The Cancelled Ballot Papers; (11) The Declined Ballot Papers; (12) The Ballot Papers taken from Polling Places; (13) A General Summary of Votes cast in each Electoral District. Presented to the Legisla-
- No. **52** Report of the Bureau of Archives for the year 1921. Presented to the Legislature, 20th April, 1922. Not Printed.

ture, 21st February, 1922. Printed.

No. 53 Report of the Librarian on the state of the Library. Presented to the Legislature, 1st May, 1922. Not Printed.

- No. **54** Report of the Provincial Auditor for the year 1920-21. Presented to the Legislature, 20th April, 1922. *Printed*.
- No. 55 Report of the Workmen's Compensation Board for the year 1921. Presented to the Legislature, 1st June, 1922. Printed.
- No. 56 Copies of Regulations and Orders-in-Council made under the authority of the Department of Education or of the Acts relating to Public Schools, Separate Schools or High Schools. Presented to the Legislature, 22nd February, 14th March, 21st March, 5th April, 12th April, 25th April, 11th May, 29th May and 9th June, 1922. Not Printed.
- No. 57 Interim Report of the Commission respecting Sheriffs appointed to inquire, consider and report upon best mode of selecting and remunerating Sheriffs, etc., etc. Presented to the Legislature, 24th February, 1922. Printed.
- Return to an Order of the House of the Twenty-fourth day of No. 58 February, 1922, for a Return showing—1. The total cost as shown by the records in the Department of Highways of the work on the Kingston Highway at the east end of the Village of Pickering in the summer of 1921, where the highway was lowered almost to the level of the highway before construction work commenced—showing (a) Cost of excavation in summer of 1921; (b) Cost of surfacing road after excavation of 1921; (c) Total cost of all work done by reason of change in level of road in summer of 1921. 2. The original cost of filling the hollow when the road was originally built. 3. The original cost of surfacing the portion which was broken up in the summer of 1921. 4. By whose orders the change in the surface of the road was made in the summer of 1921. Presented to the Legislature, 24th February, 1922. Mr. Sinclair. Not Printed.
- No. **59** Report of the Ontario Board of Parole for the year ending 31st October, 1921. Printed.
- No. **60** Report of the Commission under the Extra-Mural Employment of Sentenced Persons Act, for 1921. Presented to the Legislature, 28th February, 1922. *Printed*.
- No. 61 Interim Report of the Public Service Commission, respecting the Toronto Police Court. Presented to the Legislature, 28th February, 1922. Not Printed.
- No. 62 Letters and Documents in the matter of the Shevlin-Clarke Company, Limited. Presented to the Legislature, 7th March, 1922.

 Not Printed.

- No. 63 An Agreement made on the Ninth day of February, one thousand nine hundred and twenty-two, between His Majesty, represented by the Honourable the Minister of Lands and Forests for the Province of Ontario, hereinafter called the Government, of the first part, and Lewis L. Alstead, Esquire, of the City of Milwaukee, in the State of Wisconsin, and George A. Seaman, Esquire, of the City of Chicago, in the State of Illinois, hereinafter called the Grantees, respecting a lease, or leases, of Water Power on Nipigon and Pic River. Presented to the Legislature, 8th March, 1922. Not Printed.
- No. **64** Report of the Commission appointed to conduct an enquiry into the truth or falsity of charges relating to Toronto Police Court, etc. Presented to the Legislature, 14th March, 1922. Not Printed.
- No. 65 Interim Report of the Public Service Commission respecting the Registry Office of the County of York. Presented to the Legislature, 16th March, 1922. Printed.
- No. 66 Agreement in the matter of settlement of suits of the Shevlin-Clarke Company, Limited. Presented to the Legislature, 16th March, 1922. Not Printed.
- No. 67 Report upon Blue Sky Legislation. Presented to the Legislature, 20th March, 1922. Printed.
- No. 68 Statement on Distribution of Revised and Sessional Statutes. Presented to the Legislature, 21st March, 1922. Not Printed.
- No. **69** Interim Report of the Public Service Commission, on the operation of Land Titles Act in Northern Ontario. Presented to the Legislature, 21st March, 1922. *Printed*.
- No. 70 Report of the Commission to make inquiries and report upon all matters and things connected with or relative or incidental to the seizure on or about the 21st of April, 1920, of a car of whiskey at the City of Chatham, etc., etc. Presented to the Legislature, 22nd March, 1922. Not Printed.
- No. 71 Return to an Order of the House of 15th March, 1922, That there be laid before this House a return of copies of all documents, maps, correspondence and papers dealing with the purchase, expropriation or acquiring of a certain property occupied as the Presbyterian Manse at the Village of Vernon, in the County of Carleton, at the Department of Highways, or any official thereof. Presented to the Legislature, 22nd March, 1922. Mr. Ferguson. Not Printed.
- No. 72 Return to an Order of the House of 28th February, 1921, That there be laid before this house a Return showing:—1. All fines

and confiscations of property under The Game and Fisheries Act for each of the years 1916-17-18-19-20, imposed by game wardens, overseers or other representatives of the Department. 2. The number of such cases brought before a Magistrate of which there is any record for each year as above, and the numbers of recorded convictions. 3. The amounts for each year received by the Government and the amounts paid each year to informers. 4. Copies of instructions issued to game wardens, overseers or other representatives from time to time during the period 1912-20, dealing with the method of levying fines and directing seizure of property. Presented to the Legislature, 22nd March, 1922. Mr. Hall. Not Printed.

- No. 73 Report of the Minimum Wage Board for the year 1921. Presented to the Legislature, 23rd March, 1922. *Printed*.
- No. 74 Report of the Commission to investigate the Organization, Discipline, Administration and Efficiency of the Police Court of the City of Brantford. Presented to the Legislature, 5th April, 1922. Not Printed.
- No. 75 Return to an Order of the House of Sixth of March, 1922, That there be laid before this House, a Return of copies of all correspondence and other documents between the Attorney-General's Department, the Ontario License Board, the Provincial Police Department, or Provincial Secretary's Department and any person or persons in Brantford having to do with the administration of justice for the City of Brantford or County of Brant since October 20th, 1919, to date. Presented to the Legislature, 7th April, 1922. Mr. MacBride. Not Printed.
- No. 76 Return to an Order of the House of 30th April, 1921, That there be laid before the House a return of all copies of all correspondence between the Minister of Lands and Forests, the Prime Minister or any member of the Government, and E.W. Backus, or any other company, firms, or person, together with all estimates, reports, advertisements, conditions of sale, tenders, agreements, maps, documents and papers of every kind and nature relating to:—1. The Lake of the Woods pulp concession. 2. The White Dog Rapids Water Power, or any other water power in the District of Kenora.

 3. The recent sale of pulp wood and timber on the English River concession. Presented to the Legislature, 10th April, 1922. Mr. Ferguson. Not Printed.
- No. 77

 Return to an Order of the House of 30th April, 1921, That there be laid before the House a Return of copies of all correspondence, papers, plans, reports and documents between the Minister of and the Federal Government and any Minister or official thereof, Highways, or any member of the Government or any official thereof,

with reference to contribution under The Canada Roads Act towards the construction of Highways in Ontario. Presented to the Legislature, 10th April, 1922. Mr. Henry. Not Printed.

- Return to an Order of the House of 10th March, 1922, That there be laid before this House, a return of copies of all correspondence between the Minister of Lands and Forests, the Prime Minister, the Attorney-General, or any Member of the Government and E. W. Backus or any person on his behalf or any other company, firm or person, together with all estimates, reports, advertisements, conditions of sale, tenders, agreements, maps, documents, memoranda and papers of every kind and nature relating to (1) The Lake of the Woods pulp concession; (2) The White Dog Rapids water power or any other water power in Ontario; (3) The English River Pulp concession; (4) The Keewatin Lumber Company; (5) The Keewatin Power Company. Presented to the Legislature, 18th April, 1922. Mr. Ferguson. Not Printed.
- No. 79 Report of the Public Service Superannuation Board for the year 1921. Presented to the Legislature, 19th April, 1922. Printed.
- No. 80 Regulations of the Provincial Board of Health for sanitary control of Lumber, Timber and Mining Camps. Presented to the Legislature, 19th April, 1922. Printed for distribution.
- Return to an Order of the House of 29th March, 1921, That there No. 81 be laid before the House a Return showing: 1. What is the number of applications to the Board of License Commissioners, or any Commissioner, Official or Minister for the remission of fines or sentences under the O.T.A. in regard to which the member for South-East Toronto (Seat "B") acted personally or was interested professionally. 2. (a) What is the number of such applications favourably considered; (b) Rejected. 3. (a) What is the total sum of fines under the O.T.A. remitted in regard to which the member for South-East Toronto (Seat "B") acted personally or was interested professionally; (b) What is the aggregate number of fines remitted from sentences imposed under the O.T.A. in regard to which the member for South-East Toronto (Seat "B") acted personally or was interested professionally Presented to the Legislature, 19th April, 1922. Mr. Pinard. Not Printed.
- No. 82 Copy of Commission issued to Walter Dymond Gregory, et al to inquire into and report upon the estimates and other matters relating to the Queenston-Chippawa Power Development in pursuance of Order-in-Council, dated 13th April, 1922, thereto annexed. Presented to the Legislature, 19th April, 1922. Not Printed.
- No. 83 Return to an Order of the House of 29th April, 1921, That there be laid before this House, a Return of the Report of the officer, or person, who has been conducting a scale of the logs and mill-cut

at twenty-six lumber mills of Ontario throughout the sawing season of 1920, and which the Minister of Lands and Forests has reported to the House is now in his possession, together with the data on which the Report was based and all correspondence in connection therewith. Presented to the Legislature, 20th April, 1922. Mr. McCrea. Not Printed.

- Return to an Order of the House of 21st April, 1922, That there be laid before this House, a Return showing how many timber limits have been offered for sale since December 1st, 1919, and where situated. 2. Were they all sold by tender. 3. How long was each sale advertised. 4. The date of sale, area and price paid. 5. How many tenders were received in each case. 6. The name of the successful tenderer. Presented to the Legislature. 24th April, 1922. Mr. McCrea. Not Printed.
- No. **85** Report and Statement of the Ontario Athletic Commission and of Auditor, for the year 1921. Presented to the Legislature, 25th April, 1922. Not Printed.
- Return to an Order of the House of 26th April, 1922, That there be laid before this House, a return showing the quantity of timber removed by the Keewatin Lumber Company in the District of Kenora each year during its cutting operations upon Berths S2, S3, S4, 3, 4, 6, 7, 10, 12, G9 and G10, 21 and 20. Presented to the Legislature, 28th April, 1922. Mr. Mathieu. Not Printed.
- Return to an Order of the House of 15th March, 1922, That there be laid before this House a Return of copies of all letters, telegrams or other correspondence during the year 1921, between any Minister of the Government or of any Member or Officer of the Ontario License Commission with any person or Corporation relating to the charges laid against Constable Lefevre, Provincial Police Force, and Constables Fleming, McKenzie and Michaud, the North Bay Police Force. Presented to the Legislature, 28th April, 1922.

 Mr. Stover. Not Printed.
- Return to an Order of the House of April 29th, 1921. That there be laid before this House, a return of copies of all Correspondence between R. T. Harding and the Honourable the Attorney-General, or any other Minister of the Crown, or any Officer of the Government since March 1st, 1921, with reference to a certain account for \$500 rendered James Hourigan & Co. by the said R. T. Harding, and also copies of all letters from Crown Timber Agent Wylie since 1st June, 1920, referring to the settlement with James Hourigan & Co. for \$12,600. Presented to the Legislature, 1st May, 1922. Mr. Hill. Not Printed.
- No. 89 Report of the Mothers' Allowances Commission for the year 1921. Presented to the Legislature, 3rd May, 1922. Printed.

- No. 90 Return to an order of the House of 12th April, 1922. That there be laid before this House, a Return of all copies of all correspondence, memoranda and reports between the Toronto and Hamilton Highway Commission and the Minister of Public Works or any member of the Government since November 15th, 1919. Presented to the Legislature, 11th May, 1922. Mr. Henry. Not Printed.
- No. **91** Report of the Ontario Civil Service Commissioner for the year 1921. Presented to the Legislature, 12th May, 1922. *Printed*.
- No. **92** Statement showing sums credited to The Highway Improvement Fund and all payments chargeable thereto as of October 31st, 1921. Presented to the Legislature, 12th May, 1922. Not Printed.
- No. 93 Report of the Soldiers' Aid Commission of Ontario for the year 1921. Presented to the Legislature, 16th May, 1922. Not Printed.
- No. **94** Statements showing all sums credited to the Highway Improvement Fund and all payments chargeable thereto for the fiscal years ending October 31st, 1920, and 1921, respectively. Presented to the Legislature, 23rd May, 1922. Not Printed.
- No. 95 Return to an Order of the House of 9th February, 1921, That there be laid before this House, a Return of copies of all letters of instruction or other correspondence from the Attorney-General or any of the members of the Government, or Officials, addressed to any Police Magistrates or Crown Attorneys in the Province of Ontario; and any communications or letters in reply thereto relating to the imposition of penalties, or the trial of cases, and their disposition under The Ontario Temperance Act and amendments thereto. Presented to the Legislature, 30th May, 1922. Mr. Dewart. Not Printed.
- No. **96** Return to an Order of the House of 25th May, 1922, that there be laid before this House, a Return showing (1) What Legislative Grants were earned in each of the years 1920 and 1921 by (a) Rural Public Schools, (b) Rural Separate Schools, (2) What was the actual amount paid to each Rural Public and Separate School for the said years. Presented to the Legislature, 6th June, 1922. Mr. Cooke. Printed.
- No. 97 Report of the Agricultural Development Board for the year 1921. Presented to the Legislature, 8th June, 1922. Not Printed.
- No. 98 Copies of Order-in-Council designating, pursuant to section 14 of the Hospitals and Charitable Institutions Act, Hospitals, Refuges, Orphanages and Infants' Homes to which aid may be granted. Presented to the Legislature, 8th June, 1922. Not Printed.

- No. 99 Return to an Order of the House of 29th April, 1921, That there be laid before this House, a Return of copies of all correspondence, reports and documents, relating to the dismissal of Magistrate Hastings, of Dunnville. Presented to the Legislature, 9th June, 1922.

 Mr. Price. Not Printed.
- Return to an Order of the House of the 20th March, 1922, that there be laid before the House a Return of copies of all correspondence between any Minister of the Crown and any member of the Hydro-Radial Commission in connection and dealing with accounts for remuneration of services by each and every member of the Commission whether such accounts were paid in full for the amount claimed or reduced in amount. Presented to the Legislature, 9th June, 1922. Mr. Hay. Not printed.
- Return to an Order of the House of the 24th February, 1922, that there be laid before the House a Return of all papers, documents, memoranda, recommendations, letters, telegrams and communications of every kind between any Municipal corporations, associations, bodies or persons and the Prime Minister or any Minister of the Government regarding the appointment or suggestion to appoint Peter Heenan, M.P.P. for Kenora, a Member of the Hydro-Electric Power Commission of Ontario. Presented to the Legislature, 9th June, 1922. Mr. Thompson. Not Printed.



BUREAU OF MUNICIPAL AFFAIRS

REPORT RE HOUSING

INCLUDING

TOWN PLANNING of the Town of Kapuskasing

Printed by Order of
THE LEGISLATIVE ASSEMBLY OF ONTARIO



TORONTO:

Printed by CLARKSON W. JAMES, Printer to the King's Most Excellent Majesty
1922

To His Honour HENRY COCKSHUTT,

Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

I herewith beg to present for your consideration the Report re Housing of The Bureau of Municipal Affairs for 1921, including Town Planning of the Town of Kapuskasing.

Respectfully submitted,

H. C. NIXON,

Provincial Secretary.

To the Honourable H. C. NIXON,

Provincial Secretary of the Province of Ontario.

SIR:—I have the honour to submit for your approval the Report re Housing, of The Bureau of Municipal Affairs, for 1921, including Town Planning of the Town of Kapuskasing.

I have the honour to be, Sir,

Your obedient servant,

J. A. ELLIS,

Director of the Bureau of Municipal Affairs.



REPORT OF DIRECTOR

This report deals with the work which has been done under The Ontario Housing Act, 1919, in the year 1921, and with the work which has been done under The Municipal Housing Act, 1920 in that year. Also with the Town Planning of the Town of Kapuskasing.

HOUSING

The Municipal Housing Act, 1920.

The following municipalities have passed by-laws to come under the provisions of this Act:—The Cities of Belleville, Chatham, Kitchener, London, Niagara Falls, Ottawa, Peterborough, Sarnia, Sault Ste. Marie, Windsor; the Towns of Ford City, Riverside, Sudbury, Tilbury, and Walkerville, and the Villages of Beaverton, and Fergus, and Stamford Township.

Under the provisions of the Act the Province has guaranteed the following debentures of the municipalities mentioned:

Beaverton	7.000.00
Chatham 2	5.000.00
Fergus	0.000 00.0
Ford City	3.000.00
Kitchener	
London	0,000.00
Sarnia	0,000.00
Stamford	0,000.00
Tilbury 1	1,000.00
Walkerville	000.00
Windsor 325	5,000.00
	6,000,00

In addition it is expected that the following debentures will shortly be guaranteed:

Niagara Falls	\$200,000.00
Ottawa	45.000.00
Riverside	50.000.00
Windsor	400,000.00
	\$605,000,00

Housing Commissions.

There are now 99 municipalities which have passed by-laws under the provisions of The Ontario Housing Act. 1919, and appointed Housing Commissions. Of these 19 are cities, 50 are towns, 17 are villages, and 13 are townships. Seventy-two municipalities have constructed houses.

As already mentioned 10 cities, 5 towns, 2 villages, and 1 Township have passed by-laws to come under the provisions of The Municipal Housing Act. 1920. Eleven of these municipalities have constructed houses.

Cost, and Shortage of Houses.

During 1921 the cost of constructing houses decreased probably twenty per cent. below the cost of construction in 1920. While there is still a considerable shortage of houses there was nothing like the same demand for new houses in 1921 that there had been in the two previous year, owing no doubt to the fact that industries were not as active in 1921 as they had been in the two previous years.

Appropriations.

The amount secured by the Province of Ontario from the Dominion Government for housing purposes was \$8,750,000.00. This money was to be loaned under the provisions of The Ontario Housing Act. 1919, at five per cent.

Loans.

The total loans approved for houses erected in 1919, 1920 and 1921 under The Ontario Housing Act, 1919, is \$7,768,018.40, and for land purchased by Housing Commissions \$256,343.27. Of this \$4,195.721.95 was loaned to seventeen cities; \$2,583,343.27 was loaned to thirty-four towns; \$364,579.00 was loaned to thirteen villages: and \$880,748.26 was loaned to eight townships.

Loans have been approved for houses which are not yet erected to the amount of \$303,100.00, and in addition a loan of \$400,000.00 has been set aside by special legislation for housing purposes at Kapuskasing.

Repayments by Municipalities:

Up to the end of 1921, there has been repaid to the Provincial Treasurer on account of monthly repayments \$652,316.62, of which \$225,684.59 is principal, and \$426.632.03 is interest. There has also been repaid to the Provincial Treasurer the sum of \$197,143.57 on account of loans in excess of monthly repayments. Up to the same date the Provincial Treasurer has also received \$167,842.71 for interest on money advanced on progress estimates during construction. The total amount received is \$1,017,302.90.

Out of 73 municipalities, only 4 are in arrears. The total amount of these arrears is \$4.482.44. This is a very small amount, considering the fact that \$1.017,302.90 has been repaid.

Since December 31st last \$1,079.04 of these arrears has been repaid, and it is expected that the remainder will be paid very shortly.

The monthly repayments are as a rule remitted promptly on the first of each month.

Houses Erected:

A summary of the houses erected in 1919, under The Ontario Housing Act, 1919, is as follows:

Houses Erected:

No. of Houses		Loans	Average Loan per house
14 3 43 26 23 14 237 88 230 332 13 27	Four roomed, frame clapboard finish "solid brick, hollow tile or concrete Five roomed, frame clapboard finish "frame stucco finish "brick veneer "solid brick, hollow tile, or concrete Six roomed, frame clapboard finish "frame stucco finish "brick veneer "solid brick, hollow tile, or concrete Cover six rooms, frame clapboard finish "frame stucco finish "frame stucco finish "grame stucco finish "frame stucco finish	\$ c. 27,700.00 7,575.00 115,189.00 77,050.00 67,270.00 124,630.00 662,299.00 257,274.00 678,228.00 1,185,000.00 37,100.00 81,000.00	\$ c. 1,978.57 2,525.00 2,685.79 2,963.46 2,924.78 2,832.50 2,794.09 2,923.57 2,948.82 3,569.28 2,854.61 3,000.00
$\frac{23}{8}$ $\frac{1,184}{1}$	"brick veneer" "solid brick, hollow tile or concrete	56,675.00 300,684.00 3,677,974.00	2,464.13 3,712.16 3,106.40

Of the above, \$1,060 are detached houses and 124 are semi-detached.

Increases amounting to \$67,772.74 were made in 1920 in loans originally made in 1919.

A summary of the houses erected in 1920 under The Ontario Housing Act, 1919, is as follows:

No. of Houses		Loans	Average Loan per house
		\$ c.	\$ c.
36	Four roomed, frame, clapboard finish	121,900.00	3,386.11
71	Five roomed, frame, clapboard finish	224,216,00	3,157.97
25	" frame, stucco finish	92,600,00	3,704,00
1.1	" brick veneer	141,050.00	3,440.24
39	" solid brick, hollow tile	or concrete	3,604.87
76	Six roomed, frame, clapboard finish	234,068.00	3,079.84
63	" frame, stucco finish	245,429.00	3,895,70
199	" brick veneer	712,761.00	3,581,71
301	" solid brick, hollow tile		4,058,40
6	Over six rooms, frame, clapboard n	ish	3,066,67
3	" frame, stucco finish	9,500.00	3,166.67
6	" brick veneer		3,408,33
47	" solid brick, hollow tile		4,066.23
913		3,373,656.00	3,695,13

Of the above, 833 are detached houses, 50 are semi-detached, and 30 are in groups of three.

A summary of the houses erected in 1921, under The Ontario Housing Act. 1919, is as follows:

Houses Erected:

No. of Houses		Loans	Average Loan per house
1 7 2 31 9 54 1 6 6	Four roomed, frame clapboard finish Five roomed, frame clapboard finish "solid brick. Six roomed, frame clapboard finish. "brick veneer "solid brick. Over six rooms, frame clapboard finish "brick veneer "solid brick	\$ c. 3,000.00 23,900.00 8,000.00 114,300.00 32,000.00 219,350.00 3,000.00 22,100.00 24,000.00	\$ c. 3,000.00 3,414.28 4,000.09 3,687.10 3,555.55 4,062.04 3,000.00 3,683.33 4,000.00

Of the above, 113 are detached houses, and 4 are semi-detached.

Increases amounting to \$36,363.66 were made in 1921 in loans originally approved in 1919 and 1920.

A summary of the houses erected under The Municipal Housing Act, 1920, is as follows:

No. of Houses		Loans	Averáge Loan per house
1 3 1 3 6 1 16 199 2 1	Four roomed, brick, veneer Five roomed, frame, clapboard finish "brick veneer. "solid brick Siv roomed, frame, clapboard finish. "frame, stucco finish. "brick veneer. "solid brick, hollow tile Over six rooms, frame, clapboard finish. "frame, stucco finish. "frame, stucco finish. "brick veneer.	\$ c. 3,000.00 10,000.00 4,000.00 13,500.00 21,000.00 11,000.00 62,500.00 832,700.00 6,500.00 4,000.00 2,000.00	\$ c. 3,000.00 3,333.00 4,000.00. 4,500.00 3,500.00 3,500.00 3,906.03 4,184.42 3,250.00 4,000.00 2,000.00
237		973,200.00	1,106.33

All the above houses are detached.

A summary of the houses erected in 1921 under The Municipal Housing Act. 1920, is as follows:

No. of Houses		Loans	Average Loan per house
5 15 27 57 51 51 76 63 10 16	Four roomed, frame clapboard finish. Five roomed, frame clapboard finish. "brick veneer. "solid brick. Six roomed, frame clapboard finish. "brick veneer. "solid brick. Over six rooms, brick veneer. "solid brick.	19,581.00 108,230.00 256,000.00 177,258.66 300,900.00 276,000.00	\$ c. 2,550.00 3,305.40 4,008.52 4,491.23 3,475.66 3,959.21 4,380.95 3,700.00 4,437.50

All the above houses are detached.

It will be seen that 69 per cent. of all the houses erected in 1919, 1920 and 1921 are either of brick veneer or of solid construction.

The total number of houses erected in these years is 2,771 and the loans made therefor amount to \$9,867,336.06.

Operations have almost ceased under The Ontario Housing Act, 1919, although a number of loans were approved before 31st December, 1920 for houses which have not yet been erected. It is expected that these houses will be erected this year.

Operations carried on under The Municipal Housing Act, 1920, were not very extensive last year. There are however, also under this Act a number of loans which have been approved for houses to be erected this year. It is anticipated that operations under this Act will also be discontinued within a reasonable time.

Increases in Loans.

The following increases were made in loans approved under the provisions of The Ontario Housing Act, 1919, in 1919 & 1920, during 1921 in the municipalities mentioned:

Barton Township\$	1,582 75
Brampton	500.00
Brantford Township	4.000.00
Chippawa	500.00
Fergus	1,000.00
Galt	515.00
Guelph City	10.000 00
Perth	500.00
Port Colborne	1,000.00
Port Credit	1.000.00
Sandwich Town	900.00
Sault Ste, Marie	1.800.00
Scarborough Township	1.000.00
Smith's Falls	500.00
Whitby	1,400.00
Windsor	8.007.95
York Township	2.150.00
Total\$3	6,363,66

Methods of Operation Under Housing Acts.

Under the Housing Acts there were two methods or operation, namely:

First, where a person owned a lot, and conveyed it to the Housing Commission he could secure a loan for the erection of a house for the full cost thereof. The plans for the house required to be approved by the Housing Commission. and the Housing Department. The borrower could make his own contract for the erection of the house.

Second, a Housing Commission could purchase land, and erect houses thereon. The plans for such houses also had to be approved by the Housing Commission, as well as the layout of the land.

Seventy per cent. of the houses erected under the Housing Acts have been erected under the first method, which has been preeminently successful. There has been no difficulty and no complaint whatever where houses have been erected under this plan. The monthly repayments have also been promptly met.

The second method has not been so successful. In some cases Housing Commissions have erected houses without having purchasers for them, with the result that in a small number of cases some houses are still undisposed of. In other cases Housing Commissions have allowed persons to take the houses without any cash payment, but with merely some security for the first three years' payments. In a number of these cases the Housing Commissions have found it somewhat difficult to satisfy the persons who have taken the houses, and the Commissions have been put to some expense in altering houses.

Whilst from a theoretical point of view the development plan is the ideal one in connection with Housing, from a practical point of view the other method has obtained much better results.

Cost of Administration:

The cost to the Province of the administration of The Ontario Housing Act, 1919, up to the end of 1919 is as follows:

Salaries and other remuneration\$13.718 Travelling and other expenses	5.77
\$20.53(149

This is practically for a period of seven months.

The cost to the Province of the administration of The Ontario Housing Act, 1919, in 1920, and The Municipal Housing Act during 1920. is as follows:

Salaries and other remuneration	21.158.67
Travelling and other expenses	3.757.81
Contingencies	3,528.47
Typewriter	121.50

\$28,566.45

The cost to the Province of the administration of The Ontario Housing Act, 1919, in 1921, and The Municipal Housing Act during 1921, is as follows:

Salaries and other remuneration	12,144.67
Travelling and other expenses	1,868.42
Contingencies	1.751.98
Kapuskasing Townsite, Planning. etc.	3,500.00
_	
¢	19 265 07

TOWN PLANNING

TOWN OF KAPUSKASING

Kapuskasing is located on the Canadian National Trans-continental Railway and the River Kapuskasing, seventy miles west of Cochrane.

This Town was incorporated by Chapter 36 of the Statutes of Ontario, 1921. This Act authorized the Government of Ontario to enter into an agreement with the Spruce Falls Company. Limited, for the planning, laying out and establishment of a townsite. The Company is engaged in extensive operations concerning the manufacture of pulpwood and has erected mills and other works for that purpose at Kapuskasing.

The agreement recited that "it is essential that housing and other accommodation should be provided in the immediate neighborhood of Kapuskasing for persons in the employ of the Company in said industry and others who may become residents there, and the Government is desirous of creating a town and having same planned and developed on model lines," and the provisions of the agreement provided for this being carried out.

The planning and laying out of the townsite and all other work connected therewith has been done entirely by various officials of the Ontario Government. The plans contained in this report and the accompanying information are published for the purposes of assisting in some measure in the planning, laying out and development of other townsites.

The area set aside for the municipality contains 2,053 acres, of which about 40% has been partially or wholly cleared. Of this, a comparatively small part, 220.8 acres, was subdivided and laid out as a townsite. This latter portion was partially cleared, and it has now been entirely cleared and stumped. It was considered desirable not to subdivide too large an area, but rather to have such an area developed as would meet all reasonable requirements for some considerable time and to provide for future development. The subdivision made will provide for about 2,500 people, and further subdivisions have been provided for, which can be readily made as required. A comparatively large area of unsubdivided land surrounding the townsite proper would, it was considered, make it difficult for houses of an undesirable type to be erected in the immediate vicinity of the townsite proper. It was also intended to insure to the municipality control by means of by-laws and other restrictions of the development of land, business and health conditions around the townsite itself.

The entire townsite as subdivided is owned by the Province, which also owns a large portion of the other land included in the limits of the municipality.

One of the principal reasons for the Government's action in this matter was to prevent the Town becoming a "closed" or "Company" Town. A number of lots have been reserved for the Company and 100 for the Housing Commission which it is proposed to establish. The price for the lots for the Housing Commission is not to exceed, on the average, \$100 per lot. All the other lots are being placed on the open market.

It was also not thought desirable to deal with the matter from the point of view only of the Town being one which would always have to depend for its existence on the operations of the Lumber Company.

The future development of this section of Northern Ontario will be dependent largely upon the policies of the Dominion Government in encouraging, through the National Railways, the growth of industries based on timber manufacture along their lines; and by the Ontario Government in the sale of the timber limits, the development of the latent power for the manufacture of lumber, pulpwood, paper, etc., and upon the sale, settlement, and development of the land, after the timber is cut, for agricultural purposes. Along the Transcontinental Railway for one hundred miles west of Cochrane are small settlements, and the farms of settlers who are largely dependent in the winter upon lumber operations, but who are in the summer, tilling and clearing their farms.

As the past and present policies of the two Governments are along these lines. it would seem reasonable to think that along with the establishment and development of these industries for the manufacture of wood products would come an agricultural development sufficient at least to supply the wants of those engaged in them, and that, while for some time the two developments are interdependent, neither should be commercially controlled or restricted by the other, which seems to be a danger in the case of the "closed" or "Company" town. Thus in planning the Town of Kapuskasing and providing for its future growth, provision would seem not necessarily to be wholly restricted to the activities of the industry which is immediately responsible for its conception.

The Location of the Townsite.

Preliminary visits were made to the location by all the interested officials of the Government and the general conditions carefully studied. A topographic plan was prepared by the Surveyor-General's Department, and on this was located all the buildings which were in any way prominent, as well as the levels.

The Company has acquired rights to develop two power plants on the Kapus-kasing River. When this has been done the level of the river will be considerably raised, and a quantity of land will be flooded. It was therefore necessary to obtain reliable data as to the effect of the raising of the river. It was then found that practically the only available townsite was the one which has been selected. The elevation of this townsite is sufficient for all requirements, and it has the peculiar

advantage that when the level of the river has been raised it will be almost entirely surrounded by water. This having all been cleared and stumped should prove a valuable safeguard in case of fire.

Subdivision Plan of Townsite.

It was found that to secure circulation through the town a new high level bridge across the river at a different location than the two small existing ones was necessitated. The Company in their original agreement had agreed to raise, at considerable expense, the present bridges and replace by means of a large fill the Government highway, which would be required as the result of the raising of the river. As the proposed new bridge was found to require only a slightly increased cost, the Company undertook, in lieu of the former obligation, to undertake that of supplying the required new bridge.

The location of this bridge determined, to a considerable extent the plan of subdivision to be followed.

The lots have been made of a reasonable size, namely about 50 ft. by 150 ft. for residential purposes, and about 50 ft. by 100 ft. for commercial purposes.

The subdivision plan has been prepared in accordance with the provisions of The Planning and Development Act, Chapter 38, Ontario Statutes of 1918. The land has been staked and the plan certified to.

General Plan of Townsite showing Projected Streets. etc., for Future Development and Variation of Urban Zone.

By Section 2 of The Planning and Development Act an "urban zone" in the case of a town includes the area within three miles of such town, and under Section 4 of the Act the Municipality can vary such urban zone on preparing a plan of such variation and obtaining the approval of the Ontario Railway and Municipal Board.

Under Section 5 of the Act "The Council of a city, town or village may procure to be made for adoption by it a general plan of such city, town or village and the urban zone adjoining it, or of such portion of the same as such Council may deem expedient." Such general plan, which also shows the variation of the urban zone, has been prepared. (see plan 6) and the necessary steps are being taken to have it approved by the Ontario Railway and Municipal Board.

No street has been laid out of a less width than 66 feet, and some of the main thoroughfares have an even greater width.

The main arterial highways are the Government road allowances of 66 feet in width adjacent to the railway right-of-way. As the river forms a barrier to these, provision for connecting them and carrying them through the town and across the new bridge was required. Riverside Drive, with a width of 88 feet, fulfilled this requirement.

When the streets had been established, a study was made for the future extension and linking up of these streets with those which either were at present or would later be opened up inside and beyond the municipal limits. These streets which

have been laid down on the general plan need not necessarily be opened until such time as they are either required for general purposes, or it is desired to subdivide the land along them for sale of lots. All future subdivisions must follow this general plan.

Main Business Area.

A factor in the location of this area was the convenience of access from the station and railway on the one hand, and from the residential areas on the other. Another factor was the development of a dignified entrance in approaching the town from the station.

This area is reserved for business structures of a permanent character.

Secondary Business Area.

With the above in view regarding a business centre of a permanent type, it was obviously necessary to provide another business district upon which could be erected business buildings of a type immediately required by the new Town. This first type by experience has been shown to often be very temporary and the buildings of cheap construction. Whilst therefore this area too is reserved for buildings for business purposes the building restrictions are very much modified.

Park Areas.

As the townsite will be almost entirely surrounded by water after the river is raised, certain portions adjacent to the river were somewhat low for building purposes, and in order to control and secure the use of the waterfront for the town, the lots were not allowed to come to the water's edge, but this surrounding area was set aside for park and recreational purposes, with the exception of a comparatively small area of waterfront which would probably be required for industrial purposes. This park and recreational area is about one-ninth of the area above the raised level of the river.

Public Buildings.

Locations have been reserved for municipal buildings, schools, churches, hospitals, etc.

Cemetery.

The cemetery has been located where natural and easy drainage is possible, and where it will be easily accessible at all seasons of the year. The site is within the municipal limits and not too far from the townsite.

Divisions of the Total Area in the Townsite.

Streets and alleys	74.5	acres
Schools, churches and public buildings	9.2	acres
Parks and recreational areas	26.6	acres
852 lots	110.5	acres

220.8 acres

Railway Matters.

A temporary logging siding from the Company's mill had been constructed at the easterly side of the townsite. Its future removal was deemed possible by the Company, if provision was made in the plan for a free right-of-way.

The present site of the railway station would, by the agreement providing for the erection of the new high level bridge, in lieu of raising the level of the Government Road on the north side of the railway, close for traffic the Government highway between the Townsite and the new bridge leading to the Town. It has therefore been suggested that the station be moved east between the river and the south side of the tracks and immediately opposite the proposed new bridge. An ample area has been set aside in the plan for a new station and for well-developed grounds about it.

Streets crossing the railway have been reduced to the minimum number, and where these crossings must of necessity be made, sufficient width and directness of approach have been provided to permit of grade separation if this should ever be required. Provision has also been made for the best method of providing switching accommodation, both for the present and future requirements of the industrial area.

All railway matters were discussed with officials of the Canadian National Railways and the provisions which have been made have their approval.

Waterworks and Sewerage System.

Under the agreement between the Government and the Company the Government is to guarantee bonds or debentures of the municipality issued for waterworks, sewerage, local improvements, or other municipal works, to the extent of not more than \$100,000 and the Company is to furnish electric power for lighting and other purposes at cost.

Although the town will not be a "Company" town, advantage is being taken of the location and proximity of the plant of the Company, and a supply of water will be obtained from it at cost in order to lessen the cost of operating an independent pumping station. Several pumps and a filter will be installed in the pump house the Company, and these will be operated by the staff Company's units. The distribution system has been designed care of modern fire requirements. Hydrants have been placed at convenient points, and the mains have been designed to give not only adequate pressure at the fire hydrants, but are equipped with valves, and arranged so that any part of the system can be conveniently cut out and the water circulated around by another loop. The Townsite as arranged by the town planning engineers lends itself very admirably to this arrangement without materially affecting the cost of the system.

The system as designed has 23% 4 in. mains; 10% 8 in. mains, and 67% 6 in. mains, with a total of 55 valves and 24 hydrants. It is estimated that this system will cost \$45,000, and that the Company will extend its watermain to the railway tracks and connect up with the townsite.

The natural outlet for any sewerage system must be the river. Alterations in the river level will naturally seriously affect any sewage outfall. It is proposed to lay certain interceptors, which will receive the whole of the townsite sanitary drainage and carry it by gravity to a point on the bay opposite the railway bridge. From here it will gravitate through treatment works and when the level of the river is raised it will be pumped and gravitated through treatment works to the river. Soundings have been taken over the townsite, and it does not appear from this information that rock will be encountered anywere in the system. This will tend to cheapen the cost materially.

The sewers immediately required and having a capacity sufficient to take care of the anticipated population for several years are estimated to cost \$33,000. An additional item of \$12,500 should provide for the necessary sewage disposal.

The total estimated cost of both sewerage and water supply amounts to, in all, \$90.500.

The waterworks and sewerage systems have been so arranged that they can be built in units and gradually extended as the occasion requires.

Detailed Plans.

The purpose of these plans is to put on record for the benefit of the present and future Councils the suggestions with regard to detail which were considered in planning the town, and to clearly explain the underlying reasons why the provisions on the general plan were made. This information is largely for guidance and to be adhered to only as far as changed conditions seem to permit at the time when these points actually arise for definite consideration.

Housing Commission.

The reservation of lots for the Housing Commission has been made in so far as practicable in a comparatively compact area, for purposes of economy in expenditures for local improvements and near the secondary business centre.

Restrictions.

The Consulting Architect, Mr. James Govan, has prepared a building by-law for consideration by the municipal Council. It is proposed to publish this by-law at a later date. The intention of the Department in this matter is only to give helpful suggestions as to the possible scope of such a measure. Outside the larger cities of Ontario there are many municipalities which have no building by-law. The building by-law mentioned has been prepared for the guidance only of those municipalities which desire to adopt such regulations, and every municipality, as well as Kapuskasing, can of course, make such changes in it as they deem advisable.

With the description of types of buildings set forth in the suggested by-law, certain groups of lots at Kapuskasing were decided upon which in their sale would be restricted, first for the erection of retail business buildings of certain types and construction, second, industrial buildings, and third, boarding houses.

It is also being considered whether not more than three lots in the townsite can be sold to one applicant and unless such lots be built on whether within a reasonable time they should not revert to the Crown. The purpose of this is to prevent speculation.

In addition to the above restrictions regarding the use of all areas other than those to be used for residential purposes, a by-law has been prepared under the provisions of Section 399a of The Municipal Act (Section 10, Chapter 63, of the Statutes of 1921) by which certain areas in the municipality are proposed to be definitely set aside for the erection of detached private residences only. It is proposed that the Municipal Council pass such By-law which will then require the approval of the Ontario Railway and Municipal Board. One other reason for imposing the restriction contained in the proposed By-law was to insure that the industrial and commercial businesses should locate in the area set aside for them, and along the lines of the projected local improvements.

Plans

The following are the plans which have been prepared and which are contained in this Report:—

- 1. Map showing location of the Town of Kapuskasing. (Plan 1).
- 2. The townsite as originally surveyed. (Plan 2).
- 3. The townsite showing raised level of river. (Plan 3).
- 4. Topographic plan of townsite and adjacent areas. (Plan 4).
- 5. Subdivision plan of townsite. (Plan 5).
- 6. General plan of townsite showing projected streets, etc., for future development, and variation of urban zone. (Plan 6).
 - 7. Projected water and sewerage systems. (Plan 7).
- E. General plan of townsite showing commercial and industrial districts. (Plan 8).
- 9. Plan of townsite showing reservations for parks, playgrounds, churches, municipal and other public buildings. (Plan 9).
- 10. General plan showing residential districts in conformity with Section 399a of The Municipal Act. (Plan 10).
 - 11. General plan showing lots reserved for Housing Commission. (Plan 11)

Officials in Charge of the Work

L. V. Rorke, Director of Surveys, in charge of surveying and staking out the lots.

Gordon F. Summers, O.L.S.

- F. A. Dallyn, Director of Sanitary Engineering Division, Provincial Board of Health.
- W. E. Harries and A. V. Hall, Town Planners, and Arthur M. Kruse, Associate Town Planner, Housing Department, Bureau of Municipal Affairs.

James Govan, Consulting Architect, Housing Branch, Bureau of Municipal Affairs.

Officials of the Department of Lands and Forests in connection with the clearing and selling of lands.

The whole of the work has been performed under the direction of the undersigned.

J. A. ELLIS.

Director, Bureau of Municipal Affairs

January 26th, 1922.

Municipalities which have come under the Provisions of "The Ontario Housing Act, 1919."

	Amount appropriated by Order- in-Council	Loans approved for houses erected in 1919 1920-1921	Loans approved for land pur- chased by Housing Com- missions in 1919 and 1920	Amount actually paid by Province on account of such Loans in 1919 1920-1921	
Cities †Belleville Brantford	\$ c. 25,000.00 250,000.00	\$ c. 19,300.00 246,513.00	\$ c.	\$ c. 19,300.00 246,513.00	\$ c.
*†Chatham Fort William Galt	250,000.00 200,000.00 250,000.00	36,200.00 38,055.00 239,290.00	1,250.00 10,710.00	36,200.00 39,305.00 250,000.00	
Guelph* Hamilton* *†Kitchener* †London*	500,000.00	496,500.00 374,164.00	24,200.00	485,000.00 398,364.00	
Niagara Falls Ottawa*†Peterboro	300,000.00 750,000.00	290,914.00 668,000.00	82,000.00	290,914.00 741,350.00	
Port Arthur	150,000.00 100,000.00 200,000.00 150,000.00	16,800.00 97,000.00 199,050.00 146,069.00	4,645.00	16,800.00 97,000.00 199,050.00 150,714.00	
Stratford Welland †Windsor	250,000.00 250,000.00 1,000,000.00	245,400.00 121,950.00 683,507.95	4,354.00 50,500.00	116,400.00 126,304.00 734,007.95	200,000.00
Woodstock	5,125.000.00	93,270.67 4,011.983.62	6,079.33	99,350.00	200,000.00
Towns	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Arthur Brampton *Brockville	25,000.00 100,000.00	63,820.00	2,187.00	65,207.00	
*Bridgeburg *Burlington	50,000.00	41,000.00		41,000.00	
Capreol Carleton Place *Chapleau*	30,000.00	41,000.00		11,000.00	
*Cobourg Cochrane Englehart †Ford City		75,000.00 8,000.00 141,200.00		75,000.00 8,000.00 141,200.00	
Fort Frances	4,000.00	4,000.00 5,250.00		4,000.00 5,250.00	
Haileybury Hawkesbury *Hespeler	50,000.00	121,585.00	8,415.00	130,000.00	
Ingersoll Iroquois Falls Leamington	150,000.00 50,000.00	36,950.00 150,000.00 38,190.00	9 670 00	36,950.00 150,000.00 38,190.00	3,500.00
Leaside Listowel Merritton	25,000.00	90,780.00 39,615.00 22,500.00 50,048.00	8,670.00	99,450.00 39,615.00 22,500.00 59,048.00	3,000.00
Midland Milton Milverton Mimico	$\begin{array}{c} 20,000.00 \\ 50,000.00 \end{array}$	59,048.00 16,700.00 24,600.00 15,800.00	1,400.00	16,700.00 26,000.00 15,800.00	
New Toronto	200,000.00	176,065.52	22,368.75	198,434.27	

Municipalities which have come under the Provisions of "The Ontario Housing Aet, 1919."—Continued.

*North Bay *Niagara 30,000.00 Oshawa 600,000.00 *Owen Sound. *Palmerston *Palmerston *Poly of the state of the s		appropriated by Order-	approved for houses erected in 1919	approved for land pur- chased by Housing Com- missions in	actually paid by Province on account of such Loans in 1919	approved for houses which are not yet	
*Niagara		s c.	\$ c.	\$ c.	\$ c.	\$ c.	
Oshawa 600,000.00 439,250.00 24,825.00 464,075.00 96,600.00 *Owen Sound *Palmerston 50,000.00 66,000.00 66,000.00 96,600.00 Paris 66,000.00 25,000.00 25,000.00 25,000.00 25,000.00 Port Colborne 150,000.00 149,944.00 149,444.00 149,444.00 12,500.00 Sandwich 150,000.00 137,900.00 136,100.00 136,100.00 36,100.00 136,100.00 136,100.00 136,100.00 136,100.00 136,100.00 136,100.00 136,100.00 136,100.00 136,100.00 136,100.00 136,100.00 136,100.00 136,100.00 136,100.00 136,100.00 136,100.00 15,600.00 15,600.00 15,600.00 15,600.00 15,600.00 15,600.00 15,600.00 15,600.00 148,530.00 148,530.00 148,530.00 148,530.00 148,530.00 148,530.00 148,530.00 17,650.00 47,650.00 6,000.00 6,000.00 3,600.00 17,650.00 17,650.00 6,000.00 6,000.00 3,600.00 12		30,000.00					
*Owen Sound *Palmerston. 50,000.00 Paris. 66,000.00 25,000.00 Perth. 25,000.00 25,000.00 Port Colborne. 150,000.00 149,944.00 149,444.00 Renfrew. 60,000.00 12,500.00 12,500.00 Sandwich. 150,000.00 137,900.00 136,100.00 Sioux Lookout. 40,000.00 9,000.00 23,100.00 Smith's Falls. 60,000.00 23,100.00 23,100.00 Sturgeon Falls 60,000.00 15,600.00 15,600.00 Sturgeon Falls 60,000.00 148,530.00 148,530.00 Thorold. 50,000.00 47,650.00 47,650.00 Timmins. 40,000.00 6,000.00 6,000.00 Trenton. 200,000.00 3,600.00 3,600.00 *Uxbridge. †Walkerville. 250,000.00 49,800.00 49,800.00 Whitby. 50,000.00 49,800.00 49,800.00			439,250.00	24,825.00	464.075.00	96,600.00	
Paris 66,000.00 66,000.00 66,000.00 Perth 25,000.00 25,000.00 25,000.00 Port Colborne 150,000.00 149,944.00 149,444.00 Renfrew 60,000.00 12,500.00 12,500.00 Sandwich 150,000.00 137,900.00 136,100.00 Sioux Lookout 40,000.00 9,000.00 4,900.00 Smith's Falls 60,000.00 23,100.00 23,100.00 Sturgeon Falls 60,000.00 15,600.00 15,600.00 †Sudbury 150,000.00 148,530.00 148,530.00 Thorold 50,000.00 47,650.00 47,650.00 Timmins 40,000.00 6,000.00 8,600.00 *Uxbridge *Waterloo 250,000.00 246,500.00 246,500.00 *Waterloo Whitby 50,000.00 49,800.00 49,800.00	*Owen Sound				, , , , , , , , , , , , , , , , , , , ,		
Perth							
Port Colborne 150,000.00 149,944.00 149,444.00 Renfrew 60,000.00 12,500.00 12,500.00 Sandwich 150,000.00 137,900.00 136,100.00 Sioux Lookout 40,000.00 9,000.00 4,900.00 Smith's Falls 60,000.00 23,100.00 23,100.00 Sturgeon Falls 60,000.00 15,600.00 15,600.00 †Sudbury 150,000.00 148,530.00 148,530.00 Thorold 50,000.00 47,650.00 47,650.00 Timmins 40,000.00 6,000.00 8,600.00 *Uxbridge *Walkerville 250,000.00 246,500.00 *Waterloo Whitty 50,000.00 49,800.00 49,800.00							
Renfrew							
Sandwich 150,000.00 137,900.00 136,100.00 Sioux Lookout 40,000.00 9,000.00 4,900.00 Smith's Falls 60,000.00 23,100.00 23,100.00 Sturgeon Falls 60,000.00 15,600.00 15,600.00 Ysudbury 150,000.00 148,530.00 148,530.00 Thorold 50,000.00 47,650.00 47,650.00 Timmins 40,000.00 6,000.00 6,000.00 Trenton 200,000.00 3,600.00 8,600.00 *Uxbridge *Walkerville 250,000.00 246,500.00 *Waterloo Whitby 50,000.00 49,800.00							
Sioux Lookout 40,000.00 9,000.00 4,900.00 Smith's Falls 60,000.00 23,100.00 23,100.00 Sturgeon Falls 60,000.00 15,600.00 15,600.00 †Sudbury 150,000.00 148,530.00 148,530.00 Thorold 50,000.00 47,650.00 47,650.00 Timmins 40,000.00 6,000.00 6,000.00 Trenton 200,000.00 3,600.00 8,600.00 *Uxbridge *Walkerville 250,000.00 246,500.00 *Waterloo Whitby 50,000.00 49,800.00							
Smith's Falls 60,000.00 23,100.00 23,100.00 Sturgeon Falls 60,000.00 15,600.00 15,600.00 †Sudbury 150,000.00 148,530.00 148,530.00 Thorold 50,000.00 47,650.00 47,650.00 Timmins 40,000.00 6,000.00 6,000.00 Trenton 200,000.00 3,600.00 8,600.00 *Uxbridge *Walkerville 250,000.00 246,500.00 *Waterloo Whitby 50,000.00 49,800.00							
Sturgeon Falls 60,000.00 15,600.00 15,600.00 †Sudbury. 150,000.00 148,530.00 148,530.00 Thorold. 50,000.00 47,650.00 47,650.00 Timmins. 40,000.00 6,000.00 6,000.00 Trenton. 200,000.00 8,600.00 8,600.00 *Uxbridge. *Walkerville. 250,000.00 246,500.00 *Waterloo. Whitby. 50,000.00 49,800.00							
†Sudbury 150,000.00 148,530.00 148,530.00 Thorold 50,000.00 47,650.00 47,650.00 Timmins 40,000.00 6,000.00 6,000.00 Trenton 200,000.00 8,600.00 8,600.00 *Uxbridge *Uxbridge 250,000.00 246,500.00 *Waterloo Whitby 50,000.00 49,800.00						4 4 + -	
Thorold. 50,000.00 47,650.00 47,650.00 47,650.00 6,000.00 6,000.00 6,000.00 8,600.00							
Timmins 40,000.00 6,000.00 6,000.00 Trenton 200,000.00 3,600.00 8,600.00 *Uxbridge *Uxbridge 250,000.00 246,500.00 *Waterloo *Waterloo 49,800.00 49,800.00	The sald					****	
Trenton 200,000.00 8,600.00 8,600.00 *Uxbridge *Uxbridge 250,000.00 246,500.00 *Waterloo *Whitby 50,000.00 49,800.00							
*Uxbridge. †Walkerville. 250,000.00 246,500.00 246,500.00 *Waterloo.				•••			
†Walkerville		200,000.00	8,000.00		8,600.00		
*Waterloo Whitby		250 000 00	216 500 00		046 700 00		
Whitby 50,000.00 49,800.00 49,800.00 49,800.00		250,000.00	240,500.00		240,500.00	•••	
		50,000,00	10 200 00		40, 900, 00		
3,809,000.00 2,515,477.52 67,865.75 2,576,143.27 103,100.00	**************************************	50,000.00	49,000.00		49,000.00	****	
7,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5		3,809,000.00	2.515.477.59	67, 865, 75	2 576 143 27	103 100 00	
		, , , , , , , , , , , , ,	_, _, _,,	01,000.10	2,010,110.21	100,100.00	

Municipalities which have come under the Provisions of "The Ontario Housing Act, 1919."—Concluded.

					_
	Amount appropriated by Order- in-Council	Loans approved for houses erected in 1919 1920-1921	Loans approved for land pur- chased by Housing Com- missions in 1919 and 1920	Amount actually paid by Province on account of such Loans in 1919 1920-1921	
Villages Acton Beaverton Chippawa Elmira †Fergus Georgetown *Hensall	\$ c. 30,000.00 20,000.00 30,000.00 40,000.00 50,000.00	\$ c. 13,000.00 22,200.00 12,515.00 49,800.00 80,000.00	\$ c. 2,000.00	\$ c. 1,500.00 12,500.00 22,200.00 13,155.00 19,800.00 73,250.00	\$ c.
Humberstone *Madoc Point Edward Port Credit Port Dalhousie. Port McNicoll Richmond Hill. Tara *Victoria Harbor. Woodbridge	50,000.00 30,000.00 30,000.00 100,000.00 50,000.00 25,000.00 10,000.00 10,000.00 50,000.00	12,305.00 30,000.00 34,300.00 41,389.00 10,100.00 25,000.00 7,500.00 21,700.00	2,130.00	12,305.00 30,000.00 34,300.00 43,519.00 10,100.00 25,000.00 7,500.00 21.700.00	
	635,000.00	359,809.00	4,770.00	356,829.00	
Townships Barton Brantford Etobicoke Gloucester	\$ c. 100,000.00 50,000.00 150,000.00	\$ c. 100,903.26 31,700.00 146,500.00	\$ c.	\$ c. 100,903.26 34,700.00 139,500.00	\$ c.
*Guelph *Neebing *Pickering Sandwich, E	30,000.00 30,000.00 55,000.00	7,500.00 54,975.00		7,500.00 54,975.00	
Scarborough Stamford *Thorold *West Oxford	100,000.00 30,000.00 30,000.00 30,000.00	25,800.00 29,800.00		25,800.00	
York	1,125.000.00	480,570.00 880,748.26		471,720.00 864,898.26	
Total of Cities Towns Villages Townships	\$ c. 5,125,000.00 3,809,000.00 635,000.00 1,125,000.00		\$ c. 183,738.33 67,865.75 4,770.00	\$ c. 4,046,571.95 2,576.113.27 356,829.00 864,898.26	\$ c. 200,000.00 103,100.00
Grand Total	10,694,000.00	7,768,018.40	256,374.08	7,844,442.48	303,100.00

^{*}Municipalities marked thus have not erected houses under the provisions of "The Ontario Housing Act, 1919."

[†]Municipalities marked thus have also come under the provisions of "The Municipal Housing Act, 1920." For particulars as to the work done under the latter Act, see information given under the heading of each municipality.

BEAVERTON

Houses Erected

"The Ontario Housing Act. 1919"

No. of Hous 1921 1	six	rooms,	brick	veneer	Loans 1921 \$3,500
-					
					\$3,500

BEAVERTON

Houses Erected

"The Municipal Housing Act, 1920"

No. of Hous 1921 2	roomed,	brick	veneer	 Loans 1921 \$7,000
				\$7,000

BRAMPTON

Houses Erected

"The Ontario Housing Act. 1919"

No. of Hous 1921					Loans 1921
1	Six	roomed,	solid	brick	 \$4,000
					\$4,000

COCHRANE

Houses Erected

"The Ontario Housing Act, 1919"

1	Six roomed, frame clapboard finish Over six rooms, frame clapboard finish Over six rooms, solid brick	3.000
4		\$14.100

ETOBICOKE

Houses Erected

"The Ontario Housing Act. 1919"

No. of Houses 1921 11 S	roomed,	solid	brick	 Loans 1921 \$47,000
_				0.47.000

FORD CITY

Houses Erected

"The Municipal Housing Act, 1920"

No. of Hou 1921 1 3 18	Five roomed, frame clapboard finish Five roomed, solid brick	75,500
2	Over six rooms, solid brick	9,000
24	¥	\$101,000
4T		

GALT

Houses Erected

"The Ontario Housing Act, 1919"

				1110	Orecci	10 11 51100118 1100,	
7.1	.f. II					I	oans
1/	o. of Hous	ses					1921
	1921	0 '		Luiale	*:01) 20F		\$3.500
	1	Over six	rooms,	Drick	veneer	4	
	_						\$3,500

GEORGETOWN

Houses Erected

"The Ontario Housing Act, 1919"

		Loans
No. of Hous	aac aac	Loans
	ocs .	1921
1921		~/
	Four roomed, frame claphoard finish	\$3,000
1	Four roomed, tranie ciappoard timest	7.700
2	Five roomed, frame clapboard finish	1,100
2	Five foomed, frame clapbourd finner	4.000
1	Six roomed, brick veneer	4,000
		4.000
1	Over six rooms, brick veneer	4,000
1	Over six rooms, solid brick	4.000
1	Over six rooms, some brick	,
		\$22,700
6		\$24,000

Two loans have been approved amounting to \$6,750, but the houses have not yet been erected.

HAMILTON

Houses Erected

"The Ontario Housing Act, 1919"

No. of Hous 1921	ses				Loans 1921
	Six	roomed,	solid	brick	 \$39,700
10	DIA	100111000,			
					\$39,700

LEAMINGTON

HOUSES ERECTED

"The Ontario Housing Act. 1919"

	1100 01000110 11000110 11000110	
No. of Houses		oans
1921		921
4 Six	roomed, frame clapboard finish\$1	4,000
_	_	
	\$1	4.000
	1 '- 1090 for a house which is no	t wet

In addition to the above a loan for \$3,500 was approved in 1920 for a house which is not yet erected.

LISTOWEL

Houses Erected

"The Ontario Housing Act. 1919"

No. of Houses Loans	J
1921	
2 Six roomed, frame clapboard finish	0
1 Over six rooms, solid brick	0
-	
3 \$10,00	0

In addition to the above a loan of \$3.000 was approved in 1920 for a house which is not yet erected.

LONDON

Houses Erected

"The Ontario Housing Act, 1919"

No. of Hous	ses			Loans
1921				1921
1	Six, roomed,	solid	brick	 \$4,500
				\$4.500

LONDON

Houses Erected

"The Municipal Housing Act, 1920"

No. of Hous	ees	Loans
1921		1921
2	Four roomed, frame clapboard finish	\$5,850
2	Five roomed, frame clapboard finish	7.000
18	Five roomed, brick veneer	74,770
1	Six roomed, frame clapboard finish	3.000
21	Six roomed, brick veneer	84,000
1	Six roomed, solid brick	4,500
45		\$179,120

MERRITTON

Houses Erected

"The Ontario Housing Act. 1919"

No. of Hous 1921	es					Loans 1921
1	Six	roomed,	frame	clapboard	finish	
						\$3,000

MILTON

Houses Erected

"The Ontario Housing Act. 1919"

Loans				ses	No. of Hou
1921					1921
\$4.000	brick	solid	roomed.	Six	1

\$4,000

Loans

2

MIMICO

HOUSES ERECTED

"The	Ontario	Housing	Act.	1919"	- 4
------	---------	---------	------	-------	-----

No.	of Hou 1921 1	roomed,	solid	brick	 Loans 1921 \$4,500
	_	,			\$4.500

NIAGARA FALLS

Houses Erected

"The Municipal Housing Act, 1920"

The multiput House and House	
No. of Houses	Loans 1921
1921	
1 Five roomed, frame clapboard finish	\$2,700
I Five roomed, frame clapboard finish	6.460
2 Five roomed, brick veneer	0,400
	27 100
8 Six roomed, frame clapboard finish	20,000
8 Six roomed, brick veneer	30,900
o Six Toolied, blick vehicle	8 500
2 Over six rooms, brick veneer	0,000
	\$75,660
21	\$15,000
Δ±	

OTTAWA

Houses Erected

"The Ontario Housing Act, 1919"

No. of Hous 1921 18 2	Six roomed, frame clapboard finish	Loans 1921 \$72,000 8,000
$\frac{2}{20}$,	\$80,000

POINT EDWARD

Houses Erected

"The Ontario Housing Act, 1919"

No. of Houses 1921	roomed.	frame	clapboard	finish	 Loans 1921 \$3,500
_					\$3.500

PORT COLBORNE

Houses Erected

"The Ontario Housing Act, 1919"

No. of Hou	Ses	Louis
1921		1921
1941		\$4 000
1	Six roomed, brick veneer	\$4,000
i	Over six rooms, brick veneer	4.000
1	Over six rooms, brick veneer	2,000

\$8,000

SANDWICH

Houses Erected

"The Ontario Housing Act, 1919"

		0,	
N	o. of Hou	ses	Loans
	1921		1921
	1	Five roomed, solid brick	\$4.000
	1	Six roomed, frame clapboard finish	3.200
	1	Six roomed, brick veneer	3,600
	1	Six roomed, solid brick	4.000
7		,	
	4.		\$14,800
		•	3 1

SARNIA

Houses Erected

"The Ontario Housing Act. 1919"

	e	
No. of Hous	ses	Loans
1921		1921
1	Five roomed, frame clapboard finish	\$3,500
1	Five roomed, solid brick	4.000
	, ,	
2		\$7.500

SARNIA

Houses Erected

"The Municipal Housing Act, 1920"

No. of Hous	ses ses	Loans
1921		1921
2	Five roomed, frame clapboard finish	\$7,000
24	Six roomed, frame clapboard finish	84.000
1	Over six rooms, brick veneer	4.000
1	Over six rooms, solid brick	4,500
28		\$99,500

SCARBOROUGH TOWNSHIP

Houses Erected

"The Ontario Housing Act. 1919"

No. of House 1921 1	roomed,	frame	clapboard	finish	 Loans 1921 \$3,000
- Contrary					\$3.000

SMITH'S FALLS

Houses Erected

"The Ontario Housing Act, 1919"

No. of Hou	ses				Loans
1921					1921
1	Six	roomed,	solid	brick	 \$4,000

\$4,000

\$93,000

24

ST. CATHARINES

Houses Erected	
"The Ontario Housing Act, 1919"	
No. of Houses	Loans 1921
1921 1 Five roomed, frame clapboard finish	\$3.200
	\$3,200
STAMFORD TOWNSHIP	
Houses Erected	
"The Municipal Housing Act, 1920"	
No. of Houses	Loans
1921	1921 \$ 3,900,00
4 Five roomed, frame clapboard finish	11,881 00
7 Six roomed, frame clapboard finish	25,158 66 8,500 00
_	
15	\$49,439 66
STRATFORD	
Houses Erected	
"The Ontario Housing Act, 1919"	Loans
No. of Houses 1921	1921
3 Six roomed, brick veneer	\$9,400
	\$9,400
Two of the above houses are being constructed by The Classic Housing	g Company, Ltd.
STURGEON FALLS	
Houses Erected	
"The Ontario Housing Act, 1919"	
No. of Houses	Loans 1921
1921 1 Six roomed, frame clapboard finish	\$3,500
_	\$3,500
SUDBURY	
Houses Erected	
"The Municipal Housing Act. 1920"	
No. of Houses	Loans
1921° 1 Four roomed, frame clapboard finish	1921
1 Six roomed, frame clapboard finish	3,000
10 Six roomed, brick veneer	38,500
6 Over six rooms, brick veneer	21,500
5 Over six rooms, solid brick	22.500

Of the above houses erected in 1921, twenty are detached, and four are semi-detached.

THOROLD

Houses Erected

"The Ontario Housing Act, 1919"

of Hous 1921 2	roomed,	frame	clapboard	finish	Loans 1921 \$6.500
					\$6,500

TILBURY

Houses Erected

"The Municipal Housing Act, 1920"

No. of Hou	uses L	oans
1921		1921
2	Six roomed, solid brick	\$7.000
1		
_	_	
3	\$	10.500

WALKERVILLE

Houses Erected

"The Ontario Housing Act, 1919"

					,	
No. of House	es					Loans
1921						1921
4	Six	roomed,	solid	brick		\$18.000
						\$18.000

WALKERVILLE

Houses Erected

"The Municipal Housing Act, 1920"

No. of Hous	ses	Loans
1921		1921
1	Five roomed, brick veneer	\$3,000
1	Over six rooms, brick veneer	3.000
7	Over six rooms, solid brick	31,500
9		\$37.500

WELLAND

Houses Erected

"The Ontario Housing Act. 1919"

No. of Hous	ses				Loans
1921					1921
1	Six	roomed,	brick	venecr	 \$3,000
1	Six	roomed,	solid	brick	 4,000
_					
2					\$7,000

N

WHITBY

HOUSES ERECTED

"The Ontario Housing Act, 1919"

No.	of Hous 1921 1	six	rooms.	brick	veneer	 Loans 1921 \$3.600
						\$3,600

WINDSOR

Houses Erected

"The Ontario Housing Act, 1919"

	O	
No. of Houses	S	Loans
1921		1921
1 S	Six roomed, frame clapboard finish	.\$3,000
2 S	Six roomed, solid brick	. 8,000
1 (Over six rooms, solid brick	. 4.000
4		\$15,000
In additi	ion to the above loans amounting to \$200,000 have been approved for houses	which

In addition to the above, loans amounting to \$200,000 have been approved for houses which are not yet erected.

WINDSOR

Houses Erected

"The Municipal Housing Act, 1920"

No. of Hou	ses	Loans
1921		1921
5	Five roomed, frame clapboard finish	\$17.500
6	Five roomed, brick veneer	24,000
54	Five roomed, solid brick	243,000
10	Six roomed, frame clapboard finish	35,000
33	Six roomed, brick veneer	132,000
41	Six roomed, solid brick	184,500
149		\$636.000

YORK TOWNSHIP

Houses Erected

"The Ontario Housing Act, 1919"

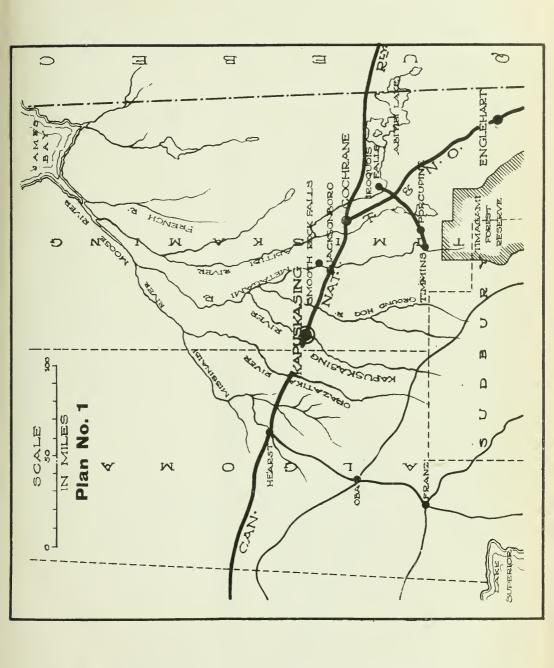
No. of Hous	ses	Loans
1921		1921
1	Six roomed, frame clapboard finish	\$3.000
20	Six roomed, solid brick	77.650
1	Over six rooms, brick veneer	3,500
1	Over six rooms, solid brick	4.000
-		
23		\$88,150

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Fergus	
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	Stratford	15,	23
	Sturgeon Falls	16,	23
	Sudbury	16.	23
	Tara	,	17
	Thorold '	16.	24
	Thorold Township		17
	Timmins		16
	Trenton		16
	Uxbridge		16
	Victoria Habour		17
	Walkerville		
	Waterloo		16
	Welland		
	West Oxford Township		17
	Whithy		
	Windsor		
	Woodbridge		17
			15
	Woodstock		
	York Township	17,	25
Plans	of the Town Planning of Kapuskasing:		
	1. Map showing location of the Town of Kapuskasing	21	1
	2. The townsite as originally surveyed	lan	
	and the state of t		3
	4. Topographic plan of townsite and adjacent areas	lan	4
	5. Subdivision plan of townsite	lan	5
	6. General plan of townsite showing projected streets, etc., for future develop-		
	ment, and variation of urban zone	'lan	6
	7. Projected water and sewerage systems		7
	8. General plan of townsite showing commercial and industrial districts	'lan	8
	9. Plan of townsite showing reservations for parks, playgrounds, churches, muni-		
	cipal and other public buildings	Plan	9
	10. General plan showing residential districts in conformity with section 339a of		
	· The Municipal Act	Plan	10
	11. General plan showing lots reserved for Housing Commission	Plan	11

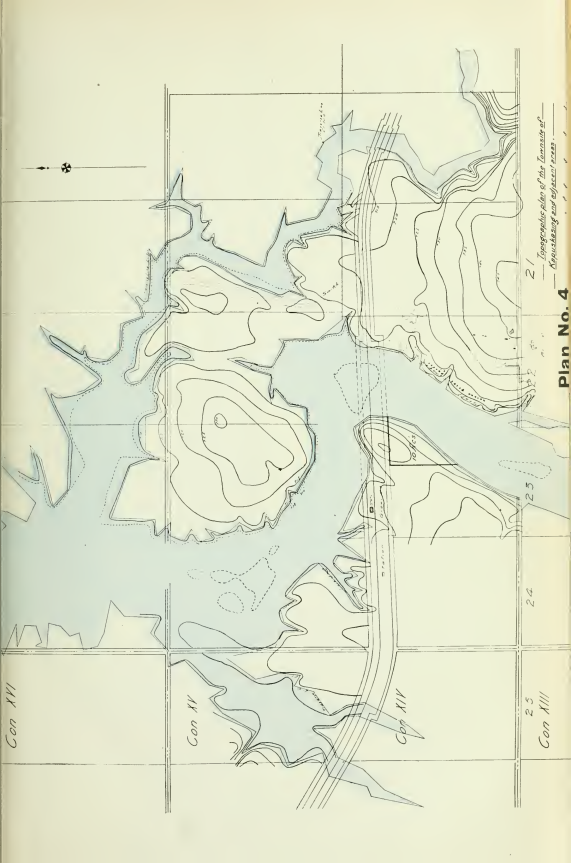




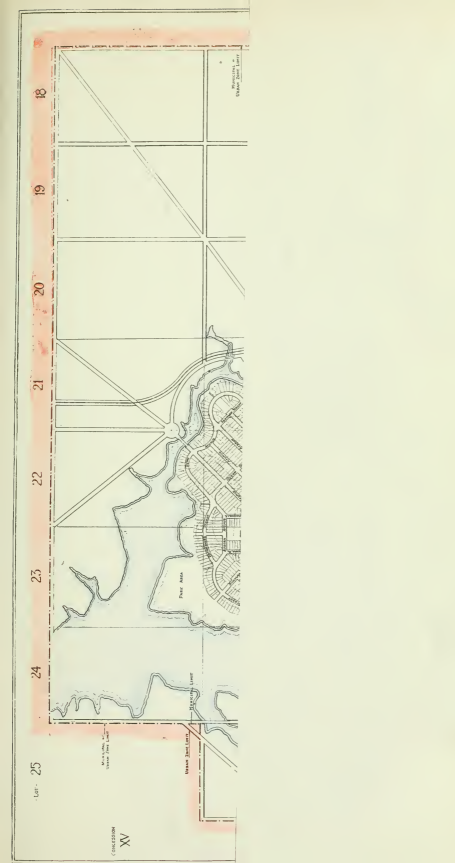


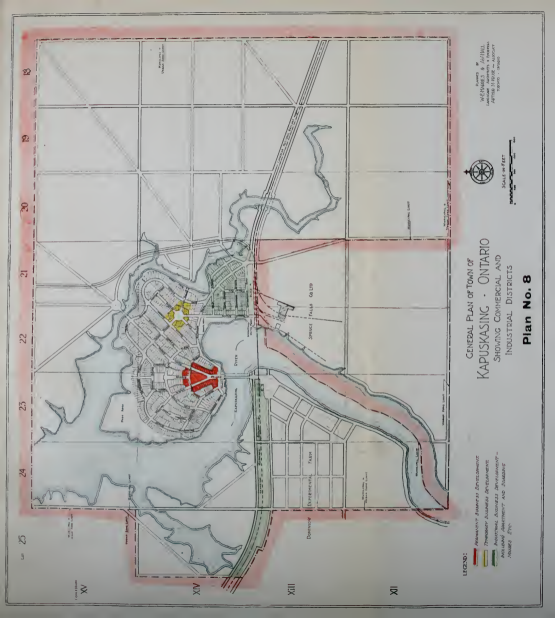


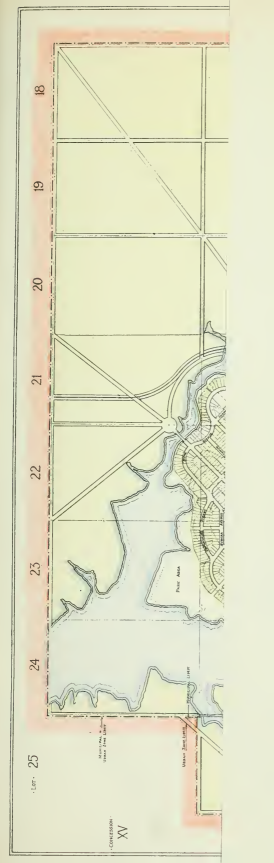




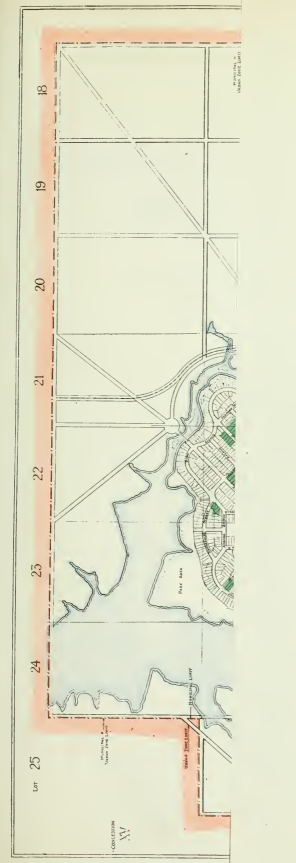














TWENTIETH ANNUAL REPORT

OF THE

Temiskaming and Northern Ontario Railway Commission

ONTARIO GOVERNMENT RAILWAY

Hon. E. C. Drury, Premier

For the Year Ended October 31st

1921

Printed by Order of
THE LEGISLATIVE ASSEMBLY OF ONTARIO





Hon. E. C. Drury,

Prime Minister and President of the Council, Toronto.

Sir,—I have the honour, by direction, to submit herewith the Twentieth Annual Report of the Temiskaming and Northern Ontario Railway Commission for the fiscal year ended October 31st, 1921.

I have the honour to be, Sir,

Your obedient servant,

W. H. MAUND, Secretary-Treasurer.



To His Honour, F. W. Cockshutt,

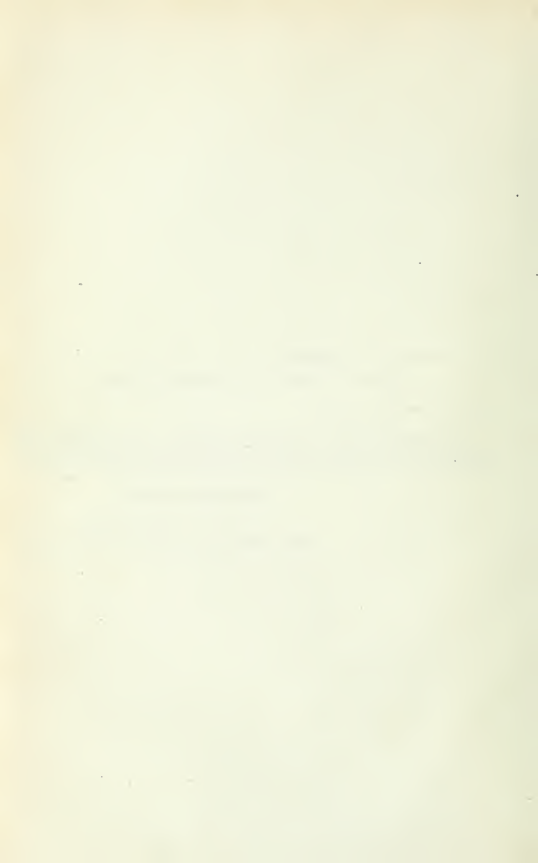
Lieutenant-Governor of the Province of Ontario.

May it Please Your Honour:

The undersigned has the honour to present to your Honour the Twentieth Annual Report of the Temiskaming and Northern Ontario Railway Commission for the fiscal year ended October 31st, 1921.

Respectfully submitted,

E. C. DRURY,
Prime Minister and President of the Council.



REVIEW OF FISCAL YEAR, 1921

The business of the railway during past fiscal year has been satisfactory as a whole, considering the period of universal depression and readjustment experienced by industries throughout the country, and the

consequent restrictions of traffic to carriers.

During the first six-month period of the year the freight carnings were particularly good, due largely to the increased export of pulpwood, forest products and western shipments. These decreased in volume during the early summer, when requirements returned to normal conditions. with none too active markets. The total revenue tonnage carried in 1921 was 1.298,405 net tons, of which 51% was represented by forest products, as compared with 1,361,185 in 1920, a decrease of 62,879 tons equal to Passenger service, however, increased from 609,879 passengers carried in 1920 to 685,928 in 1921, an increase of 76,049 equal to 12.5%. Statistical statements appended show that Commission's gross operating revenue in 1921 exceeded that of 1920 by \$592,071.41 or 14.48%, while gross operating expenditures exceeded 1920 by \$477,423.10 or 12.9%. The increase in expenditures is accounted for by heavy outlay in track and equipment maintenance, deemed advisable by Commission, to keep roadbed up to highest standard of efficiency and safety in operation. The principal items under these headings were tie renewals \$167,414.97, rail renewals \$127,141.97, track material \$36.556.38, and ballasting and surtacing \$307,824.51, repairs to freight cars \$117,485.70, locomotive retirements \$44.444.20, representing a combined cost of \$800,867.73, exceeding expenditures under same headings in 1920 by approximately \$255,000.00. Transportation charges in 1921 exceeded those of 1920 by approximately \$346,000.00, due to increased train mileage and consequent increase in fuel consumption and train crew cost, and the application of U.S. War Wage Agreement No. 147—adopted by all Canadian Railways—involved an additional \$35,000.00 in wage payments. excess train mileage was 36,396 miles, equal to 3%, and the increased locomotive mileage approximated 53,000 miles or 3.4%, while the average cost of fuel per ton, increased from \$7.40 in 1920 to \$8.85 in 1921, or an added cost of \$184,337.54.

Therefore, it will be readily seen that the net earnings decrease of \$110,000.00 in 1921 as compared with preceding year, was occasioned by Commission's determined policy of road improvement and several items of uncontrollable expenses above referred to, augmented by the decrease in ore royalties from \$57,296.28 in 1920 to \$1,320.33 in 1921.

During the present year, Commission installed the "Booster" principle to several of its Mikado and Pacific type locomotives, and this automatic auxiliary engine fully demonstrated its efficiency by establishing an average increase of 10 per cent. in tractive power, with easier operation of heavy freight and passenger train movement. Incidentally it may be recorded that the T. & N. O. Railway was the first road in Canada to adopt this system.

Insurance has been carried to the extent of \$2,541,595.00 on Commission's property, and the rate, which is the lowest obtained for some considerable time, is effective for a further period of two years

December 1st, 1921.

Government sanction to the extension of the road from Cochrane to James Bay has enabled Commission to ask for sealed tenders for the construction of first seventy miles, such tenders to be returnable on

before January 9th, 1922. This is a further step in a great undertaking of much importance to the Province of Ontario and Canada in general, and with a prospective part at tide-water, the importance of the road will be fully demonstrated as a factor in developing the potential unineral, agricultural and forest wealth of Northern Ontario. On the completion of the first extension to Oil Can Portage, approximately 70 miles—sufficient water powers will be available to electrify the entire system of the road from Moose Factory to North Bay, with enough power in reserve to permit of the successful undertakings of those industries that may naturally be expected to follow the opening up of a new country. At the confluence of the Moose, Abitibi and Mattagami Rivers, the possibilities of the establishment of pulp mills are pronounced, as these three great streams dominate the vast pulpwood areas for at least ninety miles inland, without a single rapid or waterfall of sufficient importance to interfere with the successful driving of logs to any extent desired.

Between Moose Factory and Cochrane, there is room and opportunity for other pulp industries and material in abundance. Supplementing the forest wealth and adjacent to the proposed route lies one of the largest and finest deposits of pottery clay on the continent, and gypsum is found in wide and varied deposits within close proximity to the road. Oil indications through seepage, etc., etc., point to the possibility of oil deposits underlying the Devonian formation, which covers hundreds of square miles. In addition, it is estimated that the Belcher islands on the east coast of Hudson Bay contain iron ore in enormous quantities, assaying extremely high in natural metallic iron with low phosphorous and sulphur content. The vast possibilities contingent upon the completion of the railway are too varied for present review, and will develop only as the road

progresses.

In conclusion, the railroad is in excellent financial and physical condition and its future prospects are of the brightest.

GEO. W. LEE, Chairman

COMPARATIVE STATEMENT OF EARNINGS AND EXPENDITURES AND RESULT OF OPERATION, FISCAL YEARS 1921 AND 1920

REVENUE	1921	0.0	1920	0.0
Revenue from transportation	\$4,498,159		\$3,926,044	
Revenue other than transportatioon	182,455	82	162,499	09
	212222	1.0	0.4.000.57.4.4	
	\$4,680,615	42	\$4,088,544	01
OTHER INCOME				
Ore royalties	\$1,320		57,296	
Rent from joint facilities	20,672	62	19,728	22
Lease of road	11,010	82	12,271	36
All other income	1,604	87	3,111	64
	\$34,608	64	\$92,407	50
GROSS INCOME	\$4,715,224	06	\$4,180,951	51
EXPENDITURES				
Maintenance of way and structures	\$960.483	2.4	\$813,763	46
	735.799		770.627	
Maintenance of equipment	25,120		21.666	
Traffic				
Transportation	2,233,312		1,887,417	
Miscellaneous operations	58,874		61,927	
General	152,418		133,328	
Transportation for investment (Cr.)	586	09	731	45
	\$4,165,422	38	\$3.687,999	28

Rer	OTHER EXPENDITURES nt equipment nt of joint facilities erest and exchange	\$341,234 3,337 23,450	38	\$184,733 3,458 5,918	50
		\$368,022	79	\$194,110	00
	GROSS EXPENDITURES	\$4,533,445	17	\$3,882,109	28
	NET EARNINGS	\$181,778	8 9	\$298,842	23
	Operating expenses amount to 89% of gross 8% in 1921, fiscal year, compared with 90.2% Total operating revenue 1921 exceeds 1920 total operating expenses 1921 exceed 1920 1921 gross earnings per mile of operated rose 1920 gross expenditures per mile of operated rose 1920 gross expenditures per mile of operated rose 1920 gross expenditures per mile of operated 1921 net earnings per mile of operated road 1920 net	% and 7.3% by \$592,071. by \$477,423 ad ad	respect 41 equal 10, equal 10, equal 10.	etively in 19 ual to 14.48 qual to 12.9 \$14,248 12,608 11,226 553	20. %. 44 13 07 79 36

INSURANCE—FIRE

During the year, fire insurance has been maintained on Commission's property to the extent of \$2,541,595.00 valuation under the following headings:

BUILDINGS AND CONTENTS

Itori Edito Branch Barrango	$\begin{array}{cccc} 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 &$	\$830,995	00
	FO 00		
Division No. 1			
Division No. 2 9,0 Kerr Lake Branch 5,0			
Charlton Branch			
Porcupine Branch 12,0			
Elk Lake Branch 12,4			
EIN Lake Blanch 12,1		53,250	0.0
FREIGHT			
Merchandise in transit \$250,0	00 00		
		250,000	00
ROLLING STOCK			
Properties of other companies \$200,0	00 00		
Locomotives and tenders 259,0			
	00 00		
	00 00		
	50 00		
Electric railway equipment 64,8			
Electric fallway equipment 01,0		1,407,350	00

AUDITOR'S REPORT

EDWARDS, MORGAN & CO.

Chartered Accountants

Toronto, Ont., January 13th, 1922.

George W. Lee, Esq., Chairman,

Temiskaming and Northern Ontario Railway Commission, North Bay, Ontario.

Dear Sir:-

Acting under instructions from the Commissioners, we have conducted an audit of the Treasurer's Accounts for the year ending October 31st, 1921.

We find that all Receipts have been properly accounted for, and satisfactory vouchers produced to cover all Disbursements. We have checked the Balances in the hands of the Treasurer and find them to be

correct.

Our audit has included an examination of the entire accounting system and, as a result recommendations were made, and acted upon, which we believe will provide necessary safeguards, and increased effici-

ency in the Accounting Department.

The accounts of the Treasurer are in good order and well kept. All information asked for has been cheerfully given. We also wish to acknowledge the courtesies of the Commission and its employees at all times.

Yours very truly, EDWARDS, MORGAN & CO.

ANNUAL REPORT—LEGAL DEPARTMENT, 1921

Litigation

At the close of the financial year, there was only one action pending in which the Commission was Plaintiff, namely: T. & N. O. vs. Abitibi Power and Paper Co., Limited. This is an action arising out of an accident on the siding of the Abitibi Company at Iroquois Falls. The Commission claims indemnity from the Company under the terms of a siding agreement in respect of money paid out in settlement of two claims made against the Commission as a result of the accident in question. The Company disputes liability, and seeks to have the siding agreement reformed. The action is still standing for trial.

The only action in which the Commission was Defendant was Legault vs. T. & N. O. That was an action for damages, arising out of a collision between the Plaintiff's automobile and a train of the Commission during shunting operations at a level crossing near Englehart. A satisfactory

settlement was made before the action came on for trial.

Matheson Fire Arbitration

The Board of Arbitrators appointed to determine the questions in this arbitration as finally constituted were: His Honor Judge Denton, J. M. Ferguson, K.C., and Wm. Milne. Sittings of the Board were held at Matheson, North Bay and Toronto respectively, and some eighty-five witnesses in all were heard. After reserving judgment for some time the majority of the arbitrators, consisting of His Honor Judge Denton and J. M. Ferguson, K.C., delivered an interim award in which Mr. Milne, the arbitrator appointed on behalf of the Commission, refused to concur. The majority of the arbitrators found that there were two fires which contributed to the destruction of Matheson—one a fire emanating from the Commission's station grounds, and the other a forest fire which was

raging throughout the Northern country on the day in question. The majority of the arbitrators found that each of these fires destroyed certain buildings in the town, but on the evidence before them they were unable to say what buildings were destroyed by the station grounds fire, and what by the forest fire. They gave leave therefore to each claimant to adduce further evidence to establish that his or her particular building was destroyed by the station grounds fire. As an alternative to hearing further evidence, the majority of the arbitrators recommended that the Commission should pay 40% of the total claims as finally established, less any insurance collected. Mr. Milne later gave a dissenting opinion in which he expressed the view that the town was destroyed entirely by the forest fire, and that the Commission was in no day negligent. An application was made on behalf of the Commission before the Hon. Mr. Justice Rose to set aside the majority interim award on the ground that the arbitrators had not properly answered the questions submitted to them for determination. Mr. Justice Rose made an order referring the whole matter back to the arbitrators for reconsideration, and at the close of the financial year no further sittings of the arbitrators had taken place. The matter, therefore, stands in abeyance for the present.

Damage Claims

As usual a large number of claims have arisen during the year in respect to freight, baggage, etc., lost, destroyed, delayed, mislaid, or damaged; also claims for personal injuries and for horses or other animats killed or injured on the Commission's right-of-way, and claims of passengers for delay. Most of these claims have been adjusted or abandoned, while others are still pending. None have been placed in suit.

Grand Trunk Railway Grand Trunk Pacific National Transcontinental Railway

This matter is still standing for adjustment. Meantime a temporary through train service over the Commission's line is being miantained.

North Bay Terminal Facilities

The Grand Trunk Railway is at present being provided with additional terminal facilities at North Bay under temporary arrangement with the Commission. Negotiations for permanent arrangements are still pending.

Railway Tie Contract

Agreement has been entered into with T. S. Woollings and Co., Ltd., for the manufacture and delivery of the Commission's supply of railway ties, lumber and timber on terms satisfactory to the Commission.

News Privileges Cobalt Station

Agreement with the Canada Railway News Company covering the news privileges at Cobalt Station renewed for one year.

News Privileges on Trains

Agreement has been entered into with the Stevens Catering Company, Limited, covering the news privileges on the Commission's trains for a period of one year on terms satisfactory to the Commission.

Agreements, Leases, Contracts, etc.

As usual a large number of agreements, leases, contracts and other documents covering various miscellaneous matters between the Commission and others have been prepared and executed.

NIPISSING CENTRAL RAILWAY

Litigation

At the end of the financial year there were no actions pending in which the Nipissing Central Railway was Plantiff. The action of Mrs. Agnes Andresimitz for damages for personal injuries came on for trial at Hailey-bury before a Judge and jury. The jury brought in a verdict in favor of the Company, and the action was accordingly dismissed. The only action pending at the end of the financial year in which the Company was defendant is one brought by one. Bigelow, for damages for injuries to an automobile caused by collision at Lang Street Crossing, Cobalt. Liability is disputed and the action is standing for trial.

Damage Claims

A number of claims including some for personal injuries were made during the year. Some have been settled and others abandoned, and, save as mentioned above, in no case, has a writ been issued.

Increase in Fares

During the year an application was made to the Dominion Railway Board for leave to increase passenger fares on the Company's Railway. A sitting of the Board was held at Haileybury, at which evidence was heard on behalf of the Company and the various municipalities opposing the increase. After reserving judgment, the Board made an order authorizing the Company to increase its passenger fares temporarily by 20%.

Leases, Agreements, Contracts, Etc.

As usual a number of agreements, contracts, leases and other documents covering various miscellaneous matters between the Company and others, have been prepared and executed.

Miscellaneous

Numerous questions on various subjects affecting the Nipissing Central Railway and the T. & N. O. Railway Commission have arisen during the year calling for the consideration of the Legal Department.

SUPERINTENDENT'S REPORT

I beg to submit the following report of the Transportation, Maintenance of Way and Mechanical Departments of the Temiskaming and Northern Ontario Railway for the fiscal year ending October 31st, 1921.

Time Table Changes

In order to make necessary arrangements to suit summer and winter traffic conditions, Time Table No. 48 was issued January 9th, 1921. Time Table 49 May 1st, 1921, and Time Table No. 50, October 2nd, 1921.

Under these changes, effective May 1st, 1921, trains 46 and 47 were operated daily except Sunday between North Bay and Timmins; these trains running to and from Toronto via G.T.R. Effective same date trains Nos. 3 and 4. "The National," operating between Toronto, Ont., and Winnipeg, Man., routing via North Bay and Cochrane were withdrawn and replaced by Trains Nos. 1 and 2. "The Continental Limited" operating between Montreal, Que., and Vancouver, B.C., routing via North Bay and Cochrane.

Following is summary of train service at present in effect:

Main Line

Trains Nos. 17 and 18 operate daily except Sunday between North Bay and Cochrane. C.P.R. Sleeper handled on these trains making through service between Montreal and Timmins.

Trains Nos. 46 and 47 daily except Sunday between North Bay and

Englehart. These trains running to and from Toronto, via G.T.R. Trains Nos. 1 and 2—"The Continental Limited" operate daily between Montreal, Que., and Vancouver, B.C., via North Bay and Cochrane.

Branch Lines

Elk Lake Branch—Mixed train service daily except Sunday connecting with main line trains.

Charlton Branch—Two mixed trains daily except Sunday in each

direction making connections with main line trains.

Iroquois Falls Branch— Four passenges trains daily except Sunday in each direction making connections with main line trains, Sundaytwo passenger trains each way—giving through service to and from Timmins and connecting with main line trains.

Porcupine Branch—Three passenger trains daily except Sunday each

way between Timmins and Porquis Junction, with one passenger train on Sundays—giving through service to Iroquois Falls and connections

with "The Continental Limited" trains Nos. 1 and 2.

Stations Opened and Closed

On September 30th, 1921, Boston Creek Station closed as an Agency point.

On October 5th, 1921, Ramore Station opened as an Agency point.

Maintenance of Way

Mileage operated is as follows:

ameage operated is as ronows.		
MAIN LINE North Bay to Cochrane	Miles	Miles 252.29
Charlton Branch Porcupine and Iroquois Falls Elk Lake Branch	7.60 40.11 28.50	76.21
Nipissing Junction Spur, leased to G.T.R		2.10
YARDS AND SIDINGS Main Line and branches	118.79 1.12 2.96	122.87
Dcuble track LEASED TO NIPISSING CENTRAL RAILWAY		1.70
Main track	$10.45 \\ 1.65 \\ 1.80$	13.90
TOTAL MILEAGE		469.07
TOTAL MILLIAMS		200,01

Additions

Labor was more plentiful this year than for some time previous with the result that the contemplated betterments to the property were nearly all completed.

North Bay Junction

A new 200 ton Mechanical Coaling Plant of frame construction was erected and the necessary additions and changes made to the sidings to serve the plant.

A switch and short length of track was put in for a connection to the new entrance to the C.N.R. Station.

The improvements to the north end of the yard, under construction

at the close of the last fiscal year, have been completed.

A small addition of brick construction was made to the machine shop

for the tinsmith and electric welders.

An extension 50 feet x 30 feet of frame construction was made to the office building to provide accommodation for the Superintendent and Paymaster's staffs.

An addition 45 feet x 30 feet of frame construction was built to the frog repair shop for the Electrical Department.

Trout Mills

A siding 994 feet long was put in for Wm. Milne & Sons in their lumber yard.

Redwater

A side track 800.5 feet long was put in to keep the passing siding clear of cars.

Mileage 57.8

A spur siding 236 feet long was constructed to accommodate lumbering operations in this vicinity.

Temagami

The 50-ton coaling plant, under construction at the close of the last fiscal year, was completed.

Mileage 110.5

A spur siding 310 feet long was put in for the handling of forest products.

New Liskeard

The stock pens were moved to a more suitable location and enlarged. Auto unloading platforms were also built at this station.

Uno Park

A stock pen 30 feet x 40 feet was built at this station.

Thornloe

A well was drilled by contract for the use of the station and section dwelling and a stock pen erected.

Heaslip

A stock pen 30 feet x 40 feet was built at this station.

Englehart

A new pump house and a new 6 inch wood pipe line from the river to the water tank at the shops is now under construction.

Swastika

A passing siding 1,223 feet long was put in at this station.

Yorkston

The passing siding and the loading siding, under construction at the close of the last fiscal year, were completed.

Wasach

A standard frame shelter station was built at this point.

Porquis Junction

An extension 30 feet x 30 feet in frame construction was made to the south end of the station for a restaurant and increased waiting room

accommodation. The second storey over the waiting room addition is used as a telephone office and living quarters for the restaurant employees.

Niddville

A passing siding 3,387 feet long was put in at this point.

Holland

A spur siding 890 feet long was put in for the handling of forest products.

Cochrane

A 1,000-ton ice house in frame construction was erected and a siding put in for icing cars. A steel gangway was put down one side of the freight shed platform.

A stock pen 30 feet x 40 feet and an auto unloading platform was

built near the freight shed.

Elk Lake

An electric driven coal conveyer was installed for coaling engines at this station.

Mileage 11/4—Charlton Branch

The timber trestle is being replaced by a 40 foot deck span, steel bridge on concrete abutments.

Charlton

A stock pen 30 feet x 40 feet was built at this station.

South Porcupine

The Agent's house was raised and plumbing and heating systems installed.

Timmins

A 300-ton Ice House in frame construction was built at this point.

Renewals

The Rail Renewals for the year were as follows—Mileage 55.2 to 63.0 Main Line—7.8 miles 90 lb. A.R.A.—A. rail Mileage 102.0 to 104.0 Main Line—2.0 miles 90 lb. A.R.A.—A. rail Mileage 118.7 to 124.5 Main Line—5.8 miles 90 lb. A.R.A.—A. rail

There was approximately 35 miles of track ballasted on the second and third districts and embankments widened where necessary where ballasting was done.

Tie Renewals

On Roadmaster's District No. 1 (mileage 1 to 101.9) 78,052 ties were renewed: 87,624 ties on Roadmaster's District No. 2, mileage 101.9 to 178) and Elk Lake and Charlton Branches, and 70,160 ties on Roadmaster's District No. 3 (mileage 178 to Cochrane) and Porcupine and Iroquois Falls Branches.

General Remarks

The Commission's property, including roadbed, track, structures and equipment, has been fully maintained. The report of the Master Mechanic enclosed herewith contains full particulars of the work done during the year by the Mechanical Department. The reports of the Chief and District Surgeons are also enclosed. I take this opportunity of testifying to the loyal and efficient service of officials and employees of the various departments under my jurisdiction.

Respectfully submitted,

W. A. GRIFFIN, Superintendent.

DISTRICT SURGEONS' REPORTS

H. H. MOORE, M.D., Timmins, Ont.

Below is a report of cases attended among employees and families of the T. & N. O. Railway for the year ending October 31st, 1921:

Bronchitis	1	Lacerations of face and scalp and
Boil	1	dislocation of acromio-clavicular
Cholecystitis	1	joint 1
Cuts	3	Laceration of foot and fracture of
Croup		metatarsal bones 1
Ear Wax		Miscarriage 2
Fainting	1	Migraine 1
Grippe	5	Myalgia
Infected hand	1	Pneumonia 1
Infantile diarrhoea	1	Tumor 1
Indigestion	ij i	Whooping cough 3
Lacerated leg	1	

Yours very truly,

H. H. MOORE, M.D.

J. G. McKEE, M.D., Elk Lake. Ont.

The year closed without any severe accident occurring on my division. No epidemic of sickness occurred during the year and the sick calls and office consultations were of the usual order.

Calls and office consultations in Elk Lake	148
Calls and office consultations in Osseo	12
Calls to Kenabeek	
Calls to Earlton	3
Making a total sick calls and office consultations	165

The system of the employees forming their own Association for the care of sick employees has worked out with good success so far as I am aware.

J. G. McKEE, M.D.

J. S. McCULLOUGH, M.A., M.B., New Liskeard, Ont.

I beg to submit herewith report of surgical cases treated during the year ending November 1st, 1921. During the year the usual number of minor cases, including infected hands and feet and crushed fingers and toes were treated, and in addition, several of a more serious nature.

These latter included--

1. An eye injured by a piece of steel flying off a hammer and imbedding itself in the eyeball. This necessitated treatment by a special-The sight in the eye is permanently gone.

2. Brakeman injured falling off a car and being run over. He lost

both legs and died in about half an hour.

3. One fractured tibia and fibula which was reduced and healed

with good result.

4. One man severely crushed by a cable. This man had several ribs broken and injury to spine and also internal injuries affecting the kidneys. He also had severe laceration of the right elbow. This case spent a considerable length of time in hospital but is recovering slowly.

5. One case fracture of the spine by being thrown from a hand car and run over. This man will eventually be all right but it is a matter of

considerable time. He is gradually improving.

From this it will be seen that the past year has been productive of more than the usual number of serious cases, but these have, with two-exceptions, done well and will probably not be permanently incapacitated by them.

All of which is respectfully submitted.

Yours truly,

Signed, J. S. McCULLOUGH.

DR. GEO. COOPER, Englehart, Ont.

Below, find list of injuries treated by me of T. & N. O. employees for fiscal year ending October 31st, 1921.

Fatal injury
Injured back 2
Injured shoulder 2
Injured head 2
Injured chest 2
Injured eye 1
Injured jaw 1
Injured leg 1
Injured knee 1
Injured ankle 1
Injured toe 1
Injured hand
Fractured clavicle
Scalds

I may say that there were a number of passengers treated on your trains from time to time of which I have no record, but will keep record in the future.

Yours very truly,

GEO. COOPER.

DR. J. W. FRASER, Cochrane, Ont.

I have the honour to report the following for year ending October 31st, 1921.

Cases of fractured ribs	 	 3
Lacerated scalps		
Infected legs	 	 1
Foreign bodies in eve	 	 13

As well as numerous other minor injuries and accidents most of them not incapacitating the employee.

Yours very truly,

J. W. FRASER.

DRS. McMURCHY, McMURCHY & CAMPBELL

I beg to submit annual report for year ending October 31st, 1921. I wish to congratulate officials and men for exceptional care of others which is shown by the small number of accidents during past year. There were only five major accidents; namely, three fractured legs, one compressed fracture of the spine and one fractured jaw, which came to my notice, all other injuries being only of a very minor variety, such as abrasions, sprains and cuts.

The only suggestion I would care to make is, that if it were possible to extend the minimum disability clause of the Workmen's Compensation Act to ten or even fourteen days rather than the seven days as it now stands, that there would be a great deal more justice for both workingmen and Company.

Yours very truly,

(Signed) A. H. McMURCHY, Chief Medical Officer.

MOTIVE POWER AND CAR DEPARTMENT

Beg leave to submit the following report of the Motive Power and Car Department, for the year ending October 31st, 1921:

New Locomotives

During the year four Pacific type passenger locomotives, four Mikado type freight, and two eight-wheel switching engines were received from the builders. A description of these various types of locomotives is included in report of the Chief Engineer.

To determine the efficiency and capacity of these new passenger and freight locomotives, tests were made with aid of a dynanometer car, and

proved very successful.

Arrangements have been completed for the sale of seven ten-wheel locomotives, Nos. 101, 103, 104, 105, 106, 107 and 108. These engines were the first to be used on this Railway and on account of their not being able to handle the traffic economically, are being replaced by the heavier and more modern type of locomotive described above.

New Machinery

The following new machinery was installed in the shops at North Bay Junction: One 4 foot radial drill, one 32 inch shaper, and one 80 inch electrically driven driving wheel lathe.

Electric Work on Locomotives

The past year gave an opportunity of watching results of the change from arc to incandescent headlamps. The lamps stood the winter conditions far better, cost less for maintenance, and the equipment used far less fuel than the old type dynamos with arc headlights.

All the new locomotives were similarly equipped, and in addition the tenders were fitted with electric lights. The railway now has no arc lights

in use.

New Buildings

Electric lights were installed in new extension to office at North Bay Junction.

The new coal chutes were wired for light and power and electrical

equipment for operation installed.

The repairs, additions, and maintaining of electric lights at all points were made, including North Bay, Englehart, Cochrane, Timmins, Porquis Junction, Iroquois Falls, etc.

C. N. Railway Repairs, Etc.

Effective May 1st, 1921, the T. & N. O. Railway took over all work for the C.N.R. in connection with the despatching, inspection and repairs

to C.N.R. equipment at North Bay Junction.

Since that date, the T. & N. O. Railway has housed, repaired, and despatched, all C.N.R. locomotives, inspected and repaired all coaches belonging to that Railway, and cleaned their passenger equipment; inspected and repaired their freight equipment, and looked after their interests in this connection at North Bay Junction.

The bills covering above are being looked after by the various departments affected.

G. T. Railway Inspection, Etc.

On July 16th, 1921, the T. & N. O. Railway agreed to take over the inspection of freight and passenger equipment, the repairing of coaches, and cleaning same at North Bay Junction for the Grand Trunk Railway, and since that time, this work is being done by this Railway's staff, in addition to the repairing of their freight equipment, which has already been done for a number of years.

Bills are being rendered monthly in connection with above.

Engine Despatch

Statement showing the number of engines despatched from the different terminal and divisional points during the year:

Station	Number of Engines Despatched
North Bay Junction	7,817
Elk Lake	315
Englehart	5,853
Iroquois Falls	670
Timmins	1.048
Cochrane	2,233
	1
Total	17.936

The motive has been generally assigned during the year as follows:

Class of Service	Number of	Engines
Passenger		16
Freight		
Work		
Switching		6

Locomotive Mileage

The following statement shows the mileage made by locomotives belonging to this railway during the year:

Engine Number	Mileage	Engine Number	Mileage
101	14.053	135	38,877
103		136	42,316
107		137	32,711
109	0.4 4 = 0	138	26,650
110		139	37,966
111		140	39,607
112		141	41,751
113	01100	142	
114	47,967	143	
115	0 = 0 0 0	144	37,927
116	35.966	145	36,140
117	23,428	146	34,650
118		147	10,174
119	0.0.0.0	148	10,005
120	31,858	149	3,558
121		150	13,416
122		151	
123		152	
125	24,601	153	
126		154	23,087
127	33,438	155	16,104
128	. 31,238	156	20,204
129		157	22,346
130	30,785	158	21,874
131	22,317	159	$\dots 22,131$
132	32,247	160	19,826
133			
134		Total	. 1,602,269

Summary of Extensive Repairs to Locomotives

Since November 1st, 1920, the following locomtives have been through the shops at North Bay Junction for repairs:

Given general repair—139, 142, 152, 138, 131, 128, 112, 127, 117, 151, 133, 129.

Given heavy repair—109, 118, 154, 132, 141, 118, 114, 137, 119, 132, 103, 101, 116, 113, 118.

Given light repairs—148, 130, 150, 152, 126, 135, 118, 126, 145, 150, 110, 120, 144, 121, 146, 146, 117, 151, 103, 121, 113, 130, 151, 132, 140, 144, 123, 145.

Note:—The term "General Repair" as applied above refers to cases where an engine has been given a thorough overhauling and rebuilt. "Heavy Repair" refers to cases where engines have received such repairs as driving tires turned, driving boxes renewed, valves, piston rings and side rod bushings renewed. "Light Repair" covers a case where an engine has received repairs such as renewal of side rod bushings, piston rings and valve rings.

All requirements of the Dominion Railway Commission in regard to washing out and testing boilers, testing staybolts, examining nettings and dampers, etc., have been fully complied with, and during the summer months, periodical inspection of all fire fighting protective appliances has been made by our inspectors.

Repairs to Passenger Equipment

Repairs have been made to passenger equipment at North Bay Junction shops as follows:

Class of Car	General Repair	Light Repair
First class		10
Second class	2	10
Mail and express		2
Baggage and express		4
Business cars		1
Nipissing Central Railway	1	1

Note:—The terms "General Repair" as applied above refers to cases where a coach has had the interior and exterior finish of car removed, framing refitted, new steel sills applied, and trucks rebuilt. The term "Light Repair" applies to coaches having seat arms scraped and sanded, interior of car varnished, outside of car washed down and given two coats of varnish and trucks repaired.

Coach Cleaning

Statement showing the number of coaches cleaned at the different stations during the year:

Station	Number of Coaches Cleaned
North Bay Junction	5,120
Englehart	1,260
Timmins	2,324
Cochrane	
Elk Lake	
Iroquois Falls	1,139

Repairs to Freight and Work Equipment

The Car Department staff have made repairs to flat, Hart, stock and box cars, including general overhauling and rebuilding. All necessary running repairs to both T. & N. O. and foreign freight and passenger equipment have been made by the repair staffs at different terminal and divisional points to keep equipment in condition to fulfill the requirements of the service and safety standards.

Monthly bills have been rendered against foreign roads to cover repairs to their equipment in accordance with rules adopted by the American Railroad Association. Bills have also been rendered monthly against the Grand Trunk Railway and Canadian National Railway, for repairsto cars under the terms of the Terminal Agreement.

All work equipment such as snow plows, snow flangers, wrecking outfits, steam shovels, railroad ditcher, boarding cars, hoisting crane, etc., have been overhauled and given such repairs as required to keep them

in serviceable condition.

Rolling Stock Destroyed

During the year the following rolling stock belonging to foreign roads, has been destroyed on our line:

S.L.S.F.	30431	M.P. 25½November 28th, 1	920
B. & S.	11339	Kerr Lake January 22nd, 1	1921
C.N.R.	16464	Connaught January 23rd, 1	1921
G.T.R.	8282	Riddle January 31st, 1	921
Temiscouta	144	M.P. $179\frac{1}{2}$	1921
C.N.R.	69536	M. P. $179\frac{1}{2}$	1921
G.T.R.	61045	Ken. LakeJuly 11th, 1	921
G.R.T.	12873	M. P. 35 ½ August 15th, 1	1921

In each instance, settlement has been made with the owners, covering depreciated value of ears destroyed, in accordance with A. R. A. Rules and Regulations.

Twelve wooden flat ears have been destroyed or retired during the year, as well as one of our Hart convertibles, and one of our steel under-

frame box cars.

Bills have been rendered against foreign roads in cases where they have destroyed any of our equipment, covering their depreciated value.

Equipment Owned

- 46 road locomotives 6 switching locomotives
 - 3 business cars
- 1 paymaster's car 13 first class wooden coaches
- 6 first class steel coaches
- 14 second class wooden coaches
- 4 second class steel coaches
- 2 combination wooden second class and baggage cars
- 1 combination wooden first class and baggage car
- 1 exhibition car
- 3 parlor cafe cars
- 6 wooden baggage and express cars
- 4 steel baggage and express cars
- 4 wooden mail and express cars
- 3 steel mail and express cars
- 24 conductors' vans
- 9 stock cars
- 239 box cars
- 90 steel underframe flat cars
- 225 wooden flat cars
- 12 steel drop bottom dump cars
- 58 Hart convertible cars
- 4 12-yard dump cars
- 3 wooden snow plows

- 1 steel snow plow
- 3 snow flangers
- 3 right hand ballast plows
- 3 left hand ballast plows
- 3 center ballast plows 2 Jordan ballast spreaders
- 1 center ballast spreader
- 2 Ledgerwood rapid unloaders
- 1 pile driver
- 1 American railroad ditcher 1 hoisting crane
- 3 steam shovels
- 2 steam wrecking cranes
- 2 auxiliary boarding cars
- 2 auxiliary tool cars
- 2 road department auxiliary cars
- 2 auxiliary track material cars
- 2 crane cabin cars
- 3 road cabin bars
- 3 road cabin cars
- 1 pile driver tank car
- 57 boarding cars 6 tank cars for fire protection
 - 8 combination boarding and mater ial cars
 - 6 maintenance of way material cars
 - 1 car department material car

Yours truly,

THOS. ROSS. Master Mechanic.

ANNUAL REPORT CHIEF ENGINEER

I beg to submit the following Annual Report of the Chief Engineer of The Temiskaming and Northern Ontario Railway Commission for the year ended October 31st, 1921.

SURVEYS

James Bay Extension Exploratory surveys for an extension of the Temiskaming Northern Ontario Bailway from Cochrane to James Bay had been carried on during recent years by the engineering department as opportunity These surveys had included examinations of possible harbor sites on James Bay and investigations of the water power lerest and agricultural resources of the intervening district in addition to topographical considerations influencing the route for a ranway extension. In April instructions were received to commence and proceed with the actual location of the first sixty or seventy miles of the James Bay extension, and surveys have been carried on in charge of Mr. W. R. Maher, who had been in charge of the later exploratory surveys. After preliminary surveys over alternative routes had been completed, a route crossing to the east side of the Abitibi River near the head of the Long Sault Rapids about cleven miles from Cochrane, and recrossing to the west side of the river between the Carrying Places and Island Rapids about forty-seven miles from Cochrane and then paralleling the Abitibi River to Abitibi Canon, was adopted by the Commission. Final location surveys are now being made with a view to calling for tenders for the construction of the seventy miles early in December at an estimated cost of about \$3,500,000.

The route selected is conveniently located with reference to a number of important water powers. It traverses throughout rolling clay land very suitable for settlement, and has tributary to it, valuable areas of pulpwood. It is confidently anticipated that the resources of the large area lying between the National Transcontinental Railway (C.N.R.) and James Bay will justify this and further extensions of the Temiskaming and Northern Ontario Railway from time to time, as may be necessary to open the area

to settlement and industrial development.

Extension of Nipissing Central Railway

Surveys for an extension of the Nipissing Central Railway from New Liskeard to North Temiskaming and Quinze Lake in the Province of Quenec were authorized by the Commission and in October a survey party with Mr. A. L. McDougall in charge was organized to make an actual location from which accurate estimates of the cost of construction could be prepared. Previous preliminary investigations had indicated that the best available route was along the north shore of Lake Temiskaming around Dawson's Point and then direct to North Temiskaming. P.Q., crossing the inter-provincial boundary about two miles north of the lake. The distance from New Liskeard to North Temiskaming via this route will be about fifteen miles and the total length of the extension to a suitable terminus on Quinze Lake will probably be twenty-nine miles. Crossings of two navigable streams, the Wabis and Blanche Rivers, will be necessary, but apart from these structures, it is anticipated that the work of construction will be light.

The extension of this subsidiary line would give the Temiskaming and Northern Ontario Railway a very desirable connection with the growing agricultural settlement in the Province of Quebec at the head of Lake Temiskaming, and with the heavily timbered area with enormous undeveloped resources of pine and spruce tributary to Quinze Lake, and

all at present without railway connections.

ADDITIONAL TRACKS AND STRUCTURES

During the year a number of improved and additional facilities designed by the Engineering Department have been installed by Operating Department forces. The more important of these are:

Office Buildings

By reason of the transferring of the executive office staff from Toronto to North Bay, it has been necessary to provide additional office accommodation. This was done by enlarging the existing office building at North Bay Junction to furnish accommodation for the Superintendent and Train Despatchers, and the Paymaster and Auditor of Payrolls.

Fuel Stations

Mechanical coaling stations have been built at North Bay and Temagami. The North Bay Station has a capacity of two hundred tons of coal and replaces an old gravity type station that required renewal. The Temagami Station with a capacity of fifty tons is an intermediate coaling station necessary on account of the length of the North Bay, Englehart engine district.

Water Stations

At Englehart an auxiliary water supply was installed to be used in the event of a failure of the municipal waterworks system from which water is ordinarily obtained. This auxiliary supply consists of a gasoline driven pumping plant at the Blanche River and a 6 inch wooden stave pipe line from the river to the station.

Gasoline driven pumps have been installed in place of steam driven

pumps in all the older pumping stations.

Ice Houses

A thousand ton ice house at Cochrane and a three hundred ton ice house at Timmins were built to provide for increasing traffic requirements.

Stock Pens

Small stock pens were built at New Liskeard, Uno Park, Thornloe, Heaslip and Charlton.

Additional Passing Tracks

Were completed at Yorkston and Niddville. These were required to avoid delays in meeting and passing trains.

ADDITIONS TO EQUIPMENT

Locomotives

The ten locomotives that were on order at the beginning of the fiscal year have all been received. In November 1920 the Montreal Locomotive Works delivered two switching locomotives and during the months of March, April and May 1921, four Mikado type freight locomotives and four Pacific type passenger locomotives were received from the Canadian Locomotive Company. The switching locomotives are of the eight wheel type and of the following general description:

Weight on driving wheels	207,000 lbs.
Weight on tender loaded	134.500 lbs.
Wheel base, driving 14	ft. 6 in.
Wheel base, total of engine and tender 46	ft. 3 1/2 in.
Cylinders, diameter and stroke 23	in. x 28 in.
Valves, type and diameter p	iston, 12 in.
Valve gear, type	Young

7771 - 7 7 7 7 7
Wheels, driving, diameter 53 in.
Wheels, tender, diameter 33 in
Journals, main driving, diameter and length 9½ in. x 12 in.
Journals other driving diameter and length
Journals, other driving, diameter and length 9 in. x 12 in.
Journals, tender, diameter and length 5½ in. x 10 in.
Boiler, type Extended Wagon Top
Boiler, pressure
Roller outside diameter at front and
Boiler, outside diameter at front end
Boiler, outside diameter at dome course
Firebox, length inside sheets
Firebox, width inside sheets 75 1/4 in.
Tubes, number and diameter 194 2 in.
Tubos longth
Tubes, leugth
Flues, number and diameter
Arch tubes, number and diameter 4 3 in.
Heating surface, firebox 153 sq. ft.
Heating surface, arch tubes
Uniting confident tubes and fluor
Heating surface tubes and flues 2125 sq. ft.
Heating surface, total
Superheating surface 570 sq. ft.
Grate area
Water, capacity of tender (imp. gals.)
Coal, capacity of tender, tons
Maximum tractive power 42840 lbs.

The Mikado type freight engines are similar in design and general dimensions to those previously in service on the Temiskaming and Northern Ontario Railway, with the following major exceptions: vestibule cabs, cast steel front buffer beams, cast steel tender frames, ragonnet reverse gear, and a more recent design of cast steel trailing truck permitting the application of a "Booster" engine to the trailing truck wheels.

One of these engines No. 150 was equipped with the "Booster" engine complete and through it the available draw bar pull of this engine back of the tender has been increased to approximately 51,000 pounds with consequent increase in tonnage rating of about 18 per cent.

The Pacific type passenger locomotives are of the following general dimensions and are all equipped with "Booster" engines similar to that mentioned above. All parts of these engines are interchangeable as far as possible with those of the Mikado type:

Weight on driving wheels
Weight on front truck
Weight on trailing truck
Weight total of engine
Weight of tender loaded
Wheel base, driving
Wheel base, total of engine
Wheel base, total of engine and tender 61 ft. 3 ¼ in.
Cylinders, diameter and stroke 23 in. 28 in.
Valves, type and diameter piston, 14 in.
Valve, gear, type Young
Wheels, driving, diameter 69 in.
Wheels front truck, diameter
Wheels, trailing truck, diameter
Wheels, tender truck, diameter
Journals, all driving, diameter and length 10 in. x 13 in.
Journals, front truck, diameter and length 6 ½ in. x 12 in.
Journals, trailing truck, diameter and length 8 in. x 14 in.
Journals, tender truck, diameter and length 5½ in. x 10 in.
Beiler, type Extended Wagon Top
Boiler, pressure
Boiler, outside diameter at front end
Boiler, outside diameter at dome course
Firebox, length inside sheets
Firebox, width inside sheets
Tubes, number and diameter
Tubes, length
74200, 704004 11,1111111111111111111111111111111

25

Flues, number and diameter
Arch tubes, number and diameter 4 3 in.
Heating surface, firebox 187 sq. ft.
Heating surface, arch tubes
Heating surface, tubes and flues 2716 sq. ft.
Heating surface, total 2933 sq. ft.
Superheating surface 694 sq. ft.
Grate area 50 sq. ft.
Water, capacity of tender 6500 imp. gal.
Coal, capacity of tender 12 Tons
Maximum tractive power (locomotive only) 36600 lbs.
Maximum tractive power (with booster) 45000 lbs.

These locomtives are hauling trains consisting of nine to ten steel passenger cars and with booster engine working are capable of handling thirteen of these cars.

Conductors' Vans

A contract has been placed with the Canadian Brill Company, Limited, of Preston, for six T. & N. O. standard Coductors' Vans, 29 feet long over the body.

Shop Machinery

During the year the following new machinery has been but into service at North Bay Junction shops:

80 in. driving wheel lathe

5 ton overhead crane for above lathe 5 ft. radial drilling machine

32 in. shaper.

GENERAL

Operations on Commission's Tie Limit

A contract for the manufacture of 155,000 ties from timber cut on the Commission's Limit in Macklem Township had been awarded to Reamsbottom & Edwards on October 7th, 1920. On November 15th, 1920, the Commission consented to the assignment of this contract to T. S. Woollings and Company, Limited, Englehart. This contract covered the delivery of ties during the season 1921, and on October 1st, 1921, the contract with T. S. Woollings and Company was renewed to include the delivery of 175,000 ties during 1922, but at a considerably reduced price.

Joint Passenger Station and Terminal-North Bay

On May 1st, following the general policy of co-ordination of the Canadian National and Grand Trunk Railways, the trains of the latter withdrew from the Canadian Pacific Railway Station at North Bay and since then have been exclusively using the C.N.R. Station. On the same date a change was made in the routing of the C.N.R. transcontinental trains and the Coninental Limited, the Montreal-Vancouver train was routed over the T. & N. O. in place of the Trans Canada, the Toronto-Winnipeg train, These changes made it necessary for T. & N. O. trains operating in through connection with the C.N.R. and G.T.R. systems, to arrive at and depart from the C.N.R. Station at North Bay. In order to permit this use of the C.N.R. station by T. & N. O. and G.T.R. trains, a special track connection was installed by the C.N.R. Following this the C.N.R. was permitted the use of the T. & N. O. local freight and locomotive terminal facilities.

Appreciation of the faithful and efficient services of the engineering

staff is worthy of record.

I remain yours truly,

S. B. CLEMENT, Chief Engineer.

A. J. PARR. G.F. & P.A.

GENERAL FREIGHT AND PASSENGER DEPARTMENT

Both Freight and Passenger traffic for the fiscal year ending October 31st, 1921, have been good. Freight traffic was especially heavy for the first seven months, falling off somewhat towards the end of the year due to the general business depression throughout the country. The results

of operation however, on the whole have been most gratifying.

Effective May 1st passenger trains 3 and 4 formerly operating between Toronto and Winnipeg were withdrawn and trains 1 and 2 known as the "Continental Limited" substituted. These trains run between Montreal and Vancouver, via G. T. Railway, Ottawa, C. N. Railways, North Bay, T. & N. O. Railway, Cochrane and C. N. Railways, and have been well patronized.

The Board of Railway Commissioners for Canada under their General Order No. 308 granted an increase of 40% in Eastern Canada on freight rates and 20% in passenger fares effective September 13th. 1920. This order stipulated, however, that on January 1st, 1921, the freight rate increases would be reduced to a basis of 35% and the passenger fares to 10%, the remaining 10% to be taken off July 1st, 1921, so that on that date passenger fares went back to their old level.

These increases assisted materially in offsetting the high operating costs and made possible the favorable showing disclosed by our financial

statement.

ANNUAL REPORT—TELEGRAPH AND TELEPHONE DEPARTMENT

During the fiscal year ended October 31st, 1921, the Commercial Telegraph and Telephone business has held up well. On April 21st, 1921, in connection with the handling of commercial telephone business, we adopted, in common with the Bell Telephone Company of Canada, a new classification of toll service, which has worked out entirely satisfactorily, and has materially added to our revenue. The telegraph rates have remained unchanged.

The old iron telegraph wires have been replaced with No. 10 N.B.S. copper, through North Bay Junction yard, from the C.N.R. crossing to the town office. Approximately four hundred six-pin cross arms were renewed during the year. The pole line at North Bay Junction was slightly

altered account the erection of the new coal chutes.

The circuit of No. 10 N.B.S. copper wire, mentioned in our last report as strung from Cobalt to Dane, was completed to Porquis Junction, and put into service in December, 1920.

Local telephone pay stations were opened at Plaunt's Siding, mileage

149 1-2, and Vimy Ridge, to take care of local requirements.

We suffered no serious interruption account fires or storms during the year.

During the year, thirty-three subscribers' telephones were installed,

and thirty-two removed.

The following is a summary of the mileage of telegraph and telephone wire in operation, October 31st:

Kind	Gauge	Use	Mileage
Iron No.	8 B.W.G	. Telegraph	. 1,694
Iron No.	12 B.W.G	. Long distance telephone	. 177
Iron No.	12 B.W.G	. Local exchange and party line	. 308
Copper No.	9 B. & S	. Telephone train despatching	. 574
Copper No.	10 N.B.S	. Long distance telephone	. 1,128
Copper No.	12 B. & S	. Long distance telephone	. 228
Style B Tw	isted Pair	. Local exchange	66,500 ft.
Wire M	ileage		. 4,109
		operation (miles)	

All of which is respectfully submitted. W. J. KELLY,

Superintendent of Telegraphs and Telephones.

PRELIMINARY REPORT OF THE MINING DISTRICT IN THAT PART OF NORTHERN ONTARIO SERVED BY THE TEMISKAMING AND NORTHERN ONTARIO RAILWAY

Calendar Year 1921

By Arthur A. Cole, Mining Engineer.

GOLD

Porcupine

The abnormally low rainfall in Northern Ontario during the summer and fall of 1920 caused the power companies to start the winter with little or no storage. The result was that before the end of the year the normal power supply was materially curtailed and the production of the gold mines adversely affected. This situation was not relieved until the spring thaws came early in April, but from that time on recovery was rapid. Production soon became normal and gradually began to expand. This was not due to new mines becoming producers so much as an expansion of the capacity of the Hollinger Mill.

The exchange premium between Canada and the United States has played an important part in the income of the gold mines. The production from the gold mines of Ontario for the calendar year will be approximately \$16,000,000, without the exchange premium, or about seventeen

and a half million dollars, including the premium.

The Hollinger mine started the year with a daily milling capacity of 3300 tons, but was only running about 1200 tons. As soon as there was ample power, the quantity milled was increased to capacity and then the capacity was gradually increased. Thus the year closes with the mill running (utl capacity, which has now reached 4000 tons per day. As soon as the definite assurance of an increased supply of power can be secured, the capacity will be increased to 6500 tons per day.

At the Dome Mine the milling capacity remains unchanged at 1500

tons per day with the mill running from 1000 to 1100 tons per day.

The McIntyre mill is running unchanged for the present to its full capacity of 550 tons per day. An additional unit sufficient to treat 250 tons per day is now being being installed, which is expected to be ready for operation in the spring. This new unit is particularly designed to treat the graphitic ore, of which considerable tonnage has been developed in this mine.

(During the year a reorganization of the Davidson Company took place with the introduction of English capital, and now development is

proceeding.

A number of promising prospects are being re-opened and a small amount of development is being undertaken on them.

The following table is issued by the Ontario Government covering the first nine months of the year:

	Daily Milling	Ore Milled	Gold Re	ecovery	Silver R	ecovery
Source	Capacity Tons	Tons	Ounces	Value \$	Ounces	Value \$
PORCUPINE Dome Hollinger Mc Intyre		243280 719007 124174	76462.5 290946.7 59893.3	1586619 6014402 1238105	10509 54115 11118	6363 32623 6674
Total	4937	1086461	427302.5	8833126	75742	45660

Kirkland Lake

The production for nine months was:

C	Daily Milling	Ore Milled	Gold Re	ecovery	Silver R	ecovery
Source	Capacity Tons	Tons	Ounces	Value \$	Ounces	Value \$
KIRKLAND LAKE Kirkland Lake Lake Shore Teck-Hughes Wright- Hargreaves		33871 15991 25828 20669	8676.1 13462.6 11739.2 13596.7	179352 278382 242670 280938	1283 879 1011 1158	762 527 610 727
Total	480	96359	47474.6	981342	4331	2626

This shows a total production of \$983,968 from 96,359 tons or at the rate of \$10.21 per ton.

The Wright-Hargreaves mill started operations the beginning of May and already it is the leading producer in this district. The average value of ore treated for the nine month period was \$13.63 per ton. An initial dividend of 5% has been declared, payable on January 1st, 1922.

The Ontario Kirkland 100-ton mill started treating ore during December.

Larder Lake

Development operations of a very promising character are being carried on by the Associated Goldfields Company. Coniagas and Crown Reserve Companies of Cobalt, on claims in the vicinity of Pancake Creek.

In Gauthier Township, between Larder Lake and Kirkland Lake, the Argonaut Company is continuing successful development and a larger mill is now planned to take the place of the small test mill which was previously operated.

Other Gold Districts

(At the Bourkes Mines, located at Bourkes Station, a fire in July wiped out the mill, but this is now being rebuilt.

At Boston Creek a little work is proceeding beyond a further testing out of the Miller Independence by diamond drilling.

In the Matachewan district work is at a standstill pending a settlement of the power situation between the mining and power interests.

SILVER

Cobalt

Mining conditions in the Cobalt Silver Area were greatly curtailed in the fall of 1920 owing to the two main causes, lack of power and the slump in the price of silver. With the spring thaws, the former trouble was removed but the latter remained. Most of the mines re-opened at that time but a few still remain closed awaiting a better price for silver. The trend of the silver market is shown in the subjoined statement.

SILVER PRICES, 1920, 1921, New York

Cents per Fine Ounce

	1920	1921
January	132.827	65.950
February	131.295	59.233
March	125.551	56.023
April	119.779	59.337
May	102585	59.810
June	90.957	58.510
July	91.971	60.260
August	96.168	61.597
September	93.675	66.160
October	83.480	70.970
November	77.734	68.234
December	64.774	

During eleven months the highest price was 73.625 cents in October, and the lowest was 52.625 cents in March. The average price obtained for silver during the first nine months of the year was 60.8 cents, as compared with \$1.09 for the previous year. Thus, while production in ounces shows a decline of 16%, the loss in value is nearly 50%.

Other Silver Areas

A genuine revival of interest in South Lorrain took place with the coming back of the Keeley under the management of the Associated Goldfields of Western Australia, and later with the development of rich ore on the Cobalt Frontier. This latter property is now under option to the Mining Corporation of Canada.

In the Gowganda area the Miller-Lake O'Brien has been a regular producer, and with an improved road to Elk Lake suitable for use with motor vehicles access to this district has been much facilitated. During the summer a fire wiped out the power plant of the Cassel property of the Trethewey Company, and since then operations on this property have been suspended.

SUMMARY OF PURCHASES AND ISSUES

Submit herewith Summary of Purchases and Issues for year ending October 31st, 1921.

The aggregate is the greatest we have had to deal with in any one

year.

Shop stock is generally the barometer to indicate the ups and downs of activities during the year, but is no criterion this year on account of the large sum of \$754,755.12 spent for locomotives and \$32,516.85 for shop machines in excess of last year. When we deduct the aggregate of these two items (\$787,271.97) from the total of \$1,435,990.14 purchases, die balance \$648,718.47 more fairly indicates conditions as compared with a year ago when purchases amounted to \$793,403.64.

During 1921 requisitions called for larger quantities of switch material, draft arms for repairing freight cars, and extra springs and other parts for new locomotives than usual. The balances carried in these various lines increase stock aggregates above normal as compared with war years when conditions would not admit of expenditures that requirements really needed.

B. Coal shows a large increase in purchases and a larger increase in

issues than in 1920.

We began the fiscal year with approximately 10,000 tons in stock,

and ended it with approximately 39,000 tons.

Freight rate on coal at November, 1920, was \$4.96 per ton mines to North Bay, which rate only affected two months—September and October—of 1920, consequently meant an increase in operation of the railway of ninety-six to ninety-nine cents on every ton used, for freight, offset in part by reduced mine price and war tax.

A. Coal shows a large increase in both purchases and issues, in fact, this is the only year since comparatively early in the War period that we could get a supply in in the early part of the season. This increase is met by a less consumption of wood and bituminous coal for house and station heating purposes.

We paid \$10.00 per cord for nearly all the wood bought last season. I am of opinion we can buy all the wood needed for coming season at about \$6.00 per cord on ears, and is a factor worth considering in determining whether wood or coal shall be the major element in station

and house heating.

Oil and waste shows a reduction in both purchases and issues, the factors of lower prices and less consumption both contributing to the

lesser cost.

Stationery, as has been the case for several years, shows small variations in either direction. The manager of one of our stationery supply firms told us this season that he knew of no institution in Ontario that got their printing supplies as cheap as the T. & N. O. Railway, and this firm prints for both the railways and express companies.

Rail and tie requisitions were large, as indicated by the figures of purchases and issues. Rail, as well as all other steel products, is lowering in price and during the coming year should favorably affect operating

costs.

The stores department purchased 83,851 No. 1 and 2 ties and 8,283 small ties. The Tie Operation reported to us 120,346 No. 1 and 2 ties and 26.155 small ties—the percentage of small ties being 10%, and 21% respectively. Cost on cars practically alike, viz: 75 cents each. This is an item that should show a goodly per unit cost reduction next season, as

evidenced by our recent quotation for extension ties.

Ice supply is a question of moment, not on account of the money involved, but rather to determine the real cause of so much shrinkage as is met from year to year. So far as we can learn, other institutions have the same difficulties. The other railways, as you know, have on several occasions called on us for assistance, as have also local dealers, and this year being no exception, in fact, fairly early in the autumn we had practically the only ice between North Bay and Cochrane. We did not have to buy, but had none left at close of season. We anticipate coming season to be one of close observation and even experiment by all departments interested in an endeavor to reach correct conclusion re handling the ice.

Nipissing Central Railway business, as affecting stores department, Las presented no difficulties except that incident to repairs and supplies

required from time to time.

In conclusion, would say that railway and business of every kind have to meet and adjust the greatest problems ever confronting them, and the T. & N. O. is not entirely free. Operating departments have to replenish worn out equipment from locomotives to pins in face of lower carrying returns for all services as well as less to carry, in answer to public clamor, while labor and manufacturer both protest against reduction in price of their commodities. It is Charbydis on one side and Scylla on the other, that is elements of destruction on either hand. In this department, one of our difficulties is to adjust prices, some material purchased at the peak price, other of the same class at lower prices, and in the aggregate subject to both increased and reduced freight rates, added or abolished war tax, added and altered sales taxes, and fluctuating exchange rates. These conditions may seem trifles to some, but railway managers, financial managers and business managers know differently; fallen and tottering business firms of old repute, idle or partially idle factories, and distressed financial houses all around us, is evidence of business difficulties existing, but these difficulties will pass if we exercise energy, industry, good judgment, tact, patience, and co-operation. These are the elements that roll up the clouds of difficulty—they make for construction not destruction, and will land the T. & N. O. in the sunshine of prosperity on time.

Expressing thanks to the commission and all departments, for consideration and assistance during the year.

Yours truly,

W. A. GRAHAM, P. A. and Storekeeper.

\$5,856,880 48

PURCHASING AND STORES DEPARTMENT

STATEMENT OF PURCHASES AND ISSUES, FISCAL YEARS 1920-1921

		· ·		
		1920	19	21
STOCK	Purchases	Issues	Purchases	Issues
Shop	\$793,403 64	\$756,754 62	\$1,435,990 44	\$1,361,800 87
Soft Coal	609,890 78	725,303 20	1,148,863 15	923,644 39
Hard Coal	5,772 26	7,778 41	25,425 92	13.367 04
Oil and Waste	40,698 06	39,441 25	40,809 97	34,733 32
Stationery	31,789 27	29,006 33	30,663 77	31,098 09
Rail	98,991 51	106,870 35	192,764 69	168,792 79
Tie	122,120 42	89,728 83	177,931 67	169,606 37
Ice	10,186 01	6,816 88	11,378 75	11,436 27
Nipissing Central	,	,		
Railway	35,465 30	38,983 55	41,182 21	37,390 77
-	\$1,748,317 25	\$1,800,683 42	\$3,105,010 57	\$2,751,869 91
TOTAL PURCHAS TOTAL ISSUES .	ES \$1,748		\$3,10 2.75	

\$3,549,000 67

Purchasing and Stores Department, December 13th, 1921.

GENERAL BALANCE SHEET, OCTOBER 31st, 1921

	And the second s	1 1 1 1	
SLEEV		LIABILITIES	
Property Owned: Cost of road as of Oct. 31, 1920 \$19,207,201 94		Provincial Loan Account	\$23,599,492 20
325,320 80 31st, 1921 325,320 80	60 00 00 00 00 00 00 00 00 00 00 00 00 0	Working Liabilities:	
Cost of equipment as of Oct. 2,990,413 04		Freight 8,388 7 Car service 121,782 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
cost of equipment for year eng- ed October 31, 1921 648,881 91	ε,	1.0	
Investment Nipissing Central Railway Temiskaming Testing Laboratories	524.078 25,363	5,566	472.869.20
\$342,553		Free Surplus: Profit and Loss—Balance	-
259			
1,042 35,949			
nn- 12,190			
Material and Supplies 1,019,506 61 Ballast pit operations 53,977 74 Other assets 4,004 71			
* 'T'	1,749,606 45		
20,796			
	90,785 52		
	\$25,561,646 37		\$25,561,646_37
Adjustment Stores Accounts to Inventory	PROFIT \$6,622 1,299	By balance, October 31, 1920	\$628,839 30 181,778 89
Paid Treasurer of Ontario Balance carried forward	200,000 00 200,000 00 606,929 19		425
	l.	Profit or loss on retired road and equipment	530 14
	\$814,855 55		F 7 6

STATEMENT OF EXPENDITURES ON CONSTRUCTION

Fiscal Year Ended October 31st, 1921

ROAD

1. Engineering \$ 4 55 2. Land for transportation purposes 67 75 3. Grading 37,653 24 6. Bridges, trestles and culverts 5,996 31 Cr. 8. Ties 3,798 77 9. Rails 34,723 56 10. Other track material 77,288 70 11. Ballast 504 84	
3. Grading 37,653 24 6. Bridges, trestles and culverts 5,996 31 Cr. 8. Ties 3,798 77 9. Rails 34,723 56 10. Other track material 77,288 70 11. Ballast 504 84	
6. Bridges, trestles and culverts	
8. Ties 3,798 77 9. Rails 34,723 56 10. Other track material 77,288 70 11. Ballast 504 84	
9. Rails 34,723 56 10. Other track material 77,288 70 11. Ballast 504 84	
10. Other track material 77,288 70 11. Ballast 504 84	
221 20000000000000000000000000000000000	
12. Track laying and surfacing 8,387 31	
14. Snow and sand fences and snow sheds 290 36	
15. Crossings and signs 2,274 33	
16. Station and office buildings 39,991 79	
17. Roadway buildings 616 48	
18. Water stations 31,309 42	
19. Fuel stations	
20. Shops and engine houses 7,281 72	
26. Telegraph and telephone lines 2,833 88	
27. Signals and interlockers 688 34 Cr.	
37. Roadway machines7,247 29	
44. Shop Machinery 44,635 76	
	0.80
EQUIPMENT	
51. Steam locomotives	
53. Freight train cars 7,842 77 Cr.	
54. Passenger train cars 2,163 59	
57. Work equipment 5,411 33	
\$648,88	1 91.
\$974,20	0 = 1

DETAILS OF CHARGES TO CONSTRUCTION

ROAD

ROAD		
Widening cuts and fills, main line	\$15,249	04
Increased weight of rail	48,638	68
Additional track fastenings	33,940	39
Snow fencing, main line	290	36
Road crossings, main line	1,680	04
Road crossings, branch lines	320	93
Switch connection entrance C.N.R. station North Bay	1,722	06
Additional yard tracks, North Bay	11,486	43
Spur, Timmins to Mattagami River	4	5.5
Crossover Lang Street, Cobalt	583	25 Cr.
Siding—Redwater	2,787	32
Siding—Mileage 57.8	1,294	38
Siding—Mileage 110.5	247	29
Siding—Heaslip	793	
Siding—Boston Creek	122	80
Siding—Swastika	8,029	49
Siding—Kenogami	23	71
Siding—Mileage 186	77	0.8
Siding—Scotty's Springs	4.473	58
Siding—Mileage 216.6	17	66
Siding—Iroquois Falls	5,139	88
Siding—Frederickhouse River	67	75
Siding—Mileage 232	8.149	65
Siding—Holland	1.168	89
Siding—Ice house—Cochrane	1,986	93
Private sidings installed and removed	8,643	02
Bridge—Mileage 35		80 Cr.
Culverts—Mileage 55.94; 97.22; 98.99; 141.1;	210	00 CI.
143.3; 181.7	5 906	63 Cr.
Trestle—Mileage 75	941	
Tiestle—Mileage 14 Charlton Branch	7,428	36
Trestle—Mileage 6¼—Charlton Branch		92 Cr.
Culvert—Mileage 188.9		65 Cr.
	1,000	00 01.

			2.00	10
Culvert—Mileage 245.5	0.540	70.0		
Coaling plant—North Bay		79 Cr	•	
Tinsmith shop—North Bay	31,743			
B. & B. carpenter shop—North Bay	4,862			
Office building—North Bay Junction	1,264			
Electricians' shop—North Bay	12,285			
Coaling plant—Temagami	2,952			
Betterment—Temagami station	11,306			
Stock pen and auto unloading platform—New	9.6	03		
Liskeard	107	0.0		
Stock pens-Uno Park, Thornloe, Heaslip, Charlton	127	90	•	
and Cochrane	0.00=	2.0		
Well-Section house, Earlton Junction	2,295			
Equipment—Coaling station, Elk Lake	336			
Section employees' bunk houses, Heaslip, Johnson	1,274	87		
and Uno Park	2.1			
Electric wiring in section house—Charlton		24		
Station and agent's house—Swastika		50		
Shelter station—Scotty's Springs -	440			
Waiting room and shed—Wasach	169			
Extension station—Porquis Junction	717			
Shelter station—Fielding	10,883			
Raising agent's house—South Porcupine		$00~\mathrm{Cr}$		
Plumbing and heating system, agent's house. South	64	59		
Porcupine Porcupine				
Porcupine	758			
Ice house—Timmins Waiting room and freight shed—Holland Section and teach has been decided.	2,370			
Section and tool house Heller:	13			
Section and tool house—Holland		50 Cr.		
Ice house—Cochrane	9,134			
Cover freight shed platform—Cochrane	615			
Express room—Cochrane station	258			
Water supply—North Bay Steam equipment in water stations—Widdifield,	139	97		
Tomike Bodynster Stations—Widdifield,				
Tomiko, Redwater, Bourkes and Connaught,				
replaced with oil pumpers	5,164			
Drilling well—Thornloe	491			
Water supply—Englehart	24,738			
Water tank—Mindoka		80 Cr.		
Water station—Matheson	100	00 Cr.		
Water supply—Iroquois Falls Shop machinests North	16			
Shop machinery—North Bay	44,398			
Roadway machines	7,247			
Lamps on yard limit boards	288			
Electric train staff system—North Bay	769	95 Cr.		
Phantom telephone circuit, Cobalt to Porquis Junc-				
tion and new switchboard Porquis Junction .	1,350	87		
Telephone circuit Cobalt to Porquis Junction	998	49		
Copper wire, Cobalt and Englehart yards	356	3 2		
Renewing pole line equipment, Englehart to Por-				
quis Junction	128	20		
_			\$325,320	80
FOUDMENT				
Locomotives				
Locomotives	\$756,739			
Conductors' vans	106,805			
Conductors' vans		92		
Draft arms on freight cars	1,521			
Freight cars retired Betterments to passenger cars	10,149			
Retterments to work equipment	2,163			
Betterments to work equipment	5,411	33		
			\$648,881	91

\$974,202 71

COMPARATIVE STATEMENT OF EARNINGS, EXPENDITURES AND RESULT OF OPERATION

November 1st, 1919, to October 31st, 1921

	REVENUE	Nov. 1st, 1920, Oct. 31st, 1921	Oct. 31st,1920
Par Ma Exp Sw Sta De:	eight ssenger il press itching tion and train privileges legraph and telephone nts of buildings and other	$ \begin{array}{c} \$ & \text{c} \\ 3,047,925 & 57 \\ 1,223,387 & 14 \\ 42,399 & 38 \\ 150,072 & 29 \\ 23,659 & 76 \\ 12,846 & 20 \\ 35,586 & 90 \\ 105,457 & 23 \\ \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	property other revenue	$\begin{array}{rrr} 15.319 & 48 \\ 23.961 & 47 \end{array}$	$\begin{array}{r} 14,414 & 25 \\ 33,598 & 75 \end{array}$
	Total	4,680,615 42	4,088,544 01
Rea	OTHER INCOME e royalties nt from joint facilities use of road other income	$\begin{array}{ccc} 1,320 & 33 \\ 20,672 & 62 \\ 11,010 & 82 \\ 1,604 & 87 \end{array}$	$\begin{array}{cccc} 57,296 & 28 \\ 19,728 & 22 \\ 12,271 & 36 \\ 3,111 & 64 \end{array}$
	Total	34,608 64	92,407 50
	TOTAL INCOME	4,715,224 06	4,180,951 51
	OPERATING EXPENSES Operation Ratio	ag	Operating Ratio
Ma Tra Tra Mis Ger	intenance of way and structures 20.5 intenance of equipment 15.7 offic insportation 47.7 scellaneous operations 1.3 neral 3.3 ensportation for investment—(Cr.)	$\begin{array}{r} 960,483 & 34 \\ 735,799 & 62 \\ 25,120 & 34 \\ 2,233,312 & 73 \\ 58,874 & 00 \\ 152,418 & 44 \\ 586 & 09 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	Total 89.	4,165,422 38	90.2 3,687,999 28
Rei	OTHER EXPENDITURES at equipment ats for joint facilities erest and exchange	341,234 78 3,337 38 23,450 63	184,733 38 3,458 50 5,918 12
	Total	368,022 79	194,110 00
	TOTAL EXPENDITURES	4,533,445 17	3,882,109 28
	NET RESULT	181,778 89	298,842 23

COMPARATIVE STATEMENT SHOWING EARNINGS AND EXPENDITURES IN OPERATION PERIOD 1905 TO 1921 INCLUSIVE

Total Expenditures	o €	139,772 50	362,099 21	645,412 29	688,397 43	794,796 88	1,165.361 36	1,181,998 63	1,384,697 69	1,477,550 01	1,468.574 23	1,328,496 91	1,594,177 46	1,881,296 29	2,390,202 60	3,076,130 02	3,687,999 28	4,165,422 38	27,432,385 17
Total Revenue	Ų ₩:	253,720 55	544,018 85	853,520 01	973,065 61	1,361,224 88	1,591,852 02	1,780,964 83	1,707,450 07	1,656,154 85	1,670,898 87	1,551,551 77	2,138,121 95	2,331,905 79	2,812,310 62	3,136,752 76	4,088,544 01	4,680,615 42	33,132,672 86
Transportation for Investment Cr.	° ÷	:	:										1,954 13	1,465 44	586 63	1,150 51	31 45	5 09	6,474 25
General Expenses	€	13,823 52	23,194 61	32,839 76	24,863 45	49,989 34	76,045 66	78,911 74	93.625 91	106,758 60	105,032 36	95,929 49	91,317 74	107,255 05	111,097 85	123,460 28	133,328 85	152,418 44	1,419,892 65
Misc, Operations	° €												42,562 89	47,824 69	52,651 90	51,167 33	61,927 43	58,874 00	315,008 24
Transportation Expenses	÷	88,342 41	215,256 08	412,160 52	405,907 58	436,768 41	556,740 45	567,316 97	676,963 33	680,480 08	651,687 20	625,911 92	842,058 75	985,452 19	1,260,079 27	1,499,314 90	1,887,417 25	2,233,312 73	14,025,170 04
Traffic	€		* * * * * * * * * * * * * * * * * * *		12,499 96	66 682'6	14,920 04	17,705 31	17,461 22	16,857 36	18,872 65	18,135 13	22 465 69	17,676 10	19,376 52	19,504 73	21,666 17	25,120 34	252,051 21
Maintenance of Equipment	€:	12,533 68	46,382 65	88,016 79	119,563 01	107,078 96	137,340 46	164,145 69	249,683 22	242,633 93	284,935 87	262,654 51	248,702 04	305,286 86	485 057 18	594,401 64	770,627 57	735,799 62	4,854,843 68
Maintenance of Way and Structures	Q ##	25,072 89	77,265 87	112,395 22	125,563 43	191,170 18	380,314 75	353,918 92	346,964 01	430,820 04	408,046 15	325,865 86	349,024 48	419,266 84	462,526 51	789,431 65	813,763 46	960,483 34	6,571,893 60
Other Revenue	O GF	23,508 33	58,706 89	74,282 69	135,357 67	121.972 33	131,997 65	153,223 49	178,303 68	173,629 32	173,988 44	143,466 60	192,744 50	217,318 28	228,092 91	247,114 86	339.371 14	409,302 71	3,002,381 49
Passenger	4:	108,681 76	254,759 33	388,343 03	366,504 53	483,110 89	16 296,909	653,063 01	599,681 73	576,049 37	544,820 08	482,349 80	624,808 12	655,127 58	647,162 91	853,363 52	1,021,079 95	1,223,387 14	10,089,260 66
Freight	O Offi	121,530 46	230,552 63	390,894 29-	471,203 41	756,141 66	£52,886 46	974,678 33	929,464 66	906,476 16	952,090 35	925,735 37	1,320,569 33	1,459,459 93	1,937,054 80	2,036,274 38	2,728,092 92	3,047,925 57	20,041,030 71
rear		05	90	07	08	09	10	11	12	13,	14	15	16	17	18	61	20	21	

SUMMARY

6,571,893 60 4,854,843 68 252,051 21 14,025,170 04 315,08 24 1,419,892 65 6,474 25	\$27,432,385 17				
	٠	2 86 5 17	99 9	4 35	9 19
and structures		\$33,132,672 86 27,432,385 17	\$5,700,287 69 294,886 66	\$5,995,174 35 5,388,245 16	\$606,929 19
Maintenance of way and structures Maintenance of equipment Traffic expenses Transportation expenses Miscellanecus operations General expenses Transportation for investment—Cr.					
Freight revenue	\$33,132,672 86	Total expenditures	Other income, etc	Paid Treasurer of Ontario	Balance Profit and Loss

TRAFFIC AND MILEAGE STATISTICS

PASSENGER TRAFFIC

Total passengers carried earning revenue Number of passengers carried one mile Number of passengers carried one mile per mile of road Average distance carried—miles Total passenger revenue Average amount received from each passenger Average receipts per passenger per mile (cents) Total passenger train service revenue Passenger service train revenue per mile of road	$\begin{array}{c} 685,928 \\ 41,973,295 \\ 127,773 \\ 61.19 \\ \$1,223,387.14 \\ 1.78 \\ .02.91 \\ 1,425,696.77 \\ 4,340.02 \end{array}$
Passenger service train revenue per train mile	2 33
FREIGHT TRAFFIC	
Number of tons carried earning revenue	$\begin{array}{c} 1,298,400 \\ 218,041,262 \\ 663,748 \\ 167.9 \\ \$3,047,925 \\ 57 \\ 2 \\ 35 \\ .01.4 \\ 9,278 \\ 31 \\ 4 \\ 32 \\ \end{array}$
TOTAL TRAFFIC	
Operating revenue Operating revenue per mile of road Operating revenue per train mile Operating expenses Operating expenses per mile of road Operating expenses per train mile Net operating revenue Net operating revenue per mile of road	4,680,615 42 14,248 45 3 71 4,165,422 38 12,680 13 3 31 515,193 04 1,568 32
CAR MILEAGE	
Average number of passengers carried one mile per car mile Average number of passengers carried one mile per train mile Average number of passenger cars per train mile Mileage of passenger cars Mileage of loaded freight cars Mileage of empty freight cars Average number of freight cars per train mile Average number of loaded freight cars per train mile Average number of empty freight cars per train mile Average number of tons freight per train mile Average number of tons freight per loaded car mile Average mileage operated during the year	$egin{array}{c} 11.3 \\ 68.6 \\ 6.1 \\ 3.712.784 \\ 9.578.593 \\ 5.865.214 \\ 22.8 \\ 13.6 \\ 8.3 \\ 308.9 \\ 22.8 \\ 328.5 \\ \end{array}$
TRAIN MILEAGE	E E 9 9 0 9
Mileage of revenue passenger trains Mileage of revenue mixed trains Mileage of revenue freight trains Mileage of revenue special trains Total revenue train mileage	$553,893 \\ 57,806 \\ 648,066 \\ 452 \\ 1,260,217$

FREIGHT TRAFFIC

COMPANY'S MATERIAL EXCLUDED-NOV. 1st, 1920, to OCT. 31st, 1921

Commodity	,
Products of Agriculture—	Whole Tons
Wheat	
Corn Oats	
Barley	
Rye	. 582
Other grain	
Flour Other mill products	
Hay and straw	,
Apples, fresh	
Other fruit, fresh	
Potatoes	
Other fresh vegetables	· · · · · · · · · · · · · · · · · · ·
Products of Animals—	
Horses	. 3,828
Cattle and calves	. 20,735
Sheep	
Hogs	
Pressed meats, fresh Eggs	
Butter and cheese	
Wool	
Hides and leather	
Other animal products	. 97
Products of Mines— Anthracite coal	. 16,987
Bituminous coal	,
Coke	
Other ores and concentrates	
Clay, gravel, sand, etc	
Slate and dimension stone Crude petroleum	. 940
Asphaltum	
Salt	
Other mine products	. 2.517
Products of Forest— Logs, posts, poles and cordwood	. 62,657
Ties	,
Pulpwood	
Lumber, timber, shooks, etc	. 77,991
Other forest products	. 1.514
Manufactures and Miscellaneous— Refined petroleum, etc	. 6,525
Sugar	
Iron, pig and bloom	. 270
Rails and fastenings	. 686
Bar and sheet iron, etc	3,403 8,737
Cement	
Brick and artificial stone	. 5,564
Lime and plaster	. 4,056
Sewer pipes and drain tiles	. 356
Agricultural implements, etc	. 653
Household goods	. 2,742
Furniture	. 129
Beverages	. 1,855
Paper—Printed matter and books	81,807 24,989
Fish—Fresh and frozen or cured	3,425
Other canned goods	. 739
Other manufactures and miscellaneous	. 22,941
Merchandise	. 57,102
	1 000 100

STATISTICS COMPARATIVE PASSENGER AND FREIGHT TRAFFIC STATEMENT

Number of p					Passengers	Revenue
6 6		oo uniod	duning wash	1005	00010	\$ c
	assengers	carrieu	during year	4000	86,648	
	6.6	6.6	66	1906	359,861	,
4.6	4.6	6.6	4.6	1907	518,678	388,343 03
6.6	6.6	6.6	6.6	$1908 \dots 1909 \dots$	$479,005 \\ 580,748$	366,504 53 483,110 89
6.6	6.6	6 6	6.6			,
-6.6	6.6	6.6	66	1910	670,913	
-4 6	6.6	6.6	6.6	$1911 \dots 1912 \dots$	479,102	653,063 03 $599,681$ 73
:64	6.6	6.6	4.4	1010	497,452	
6.6	6.6	6.6	6.6	1913	508,055	
. 6 6	4.4	4.6	6.6	1914	535,869	544,820 08 482,349 80
6.6	6.6	4.4	6.6	1915	480,995	
166	4.6	4.6	6.6	1916	485,759	624,808 12 $655.127 53$
44	4.6	6.6	6.6	1917	499,759	/
4.6	6.6	6.6	66	1918	436,984	$\begin{array}{c} 647,162 & 91 \\ 853,363 & 52 \end{array}$
6.6	6.6	66	6.6	1919	525,714	/
64	4.6	4.6	"	1920	609,879	1,021,079 95
••	**	••	••	1921	685,928	1,223,387 1
T	otal				8,441,349	\$10,089,260 60
1921, i	nclusive					099,901,04.
1921, i	nclusive				Tons	399,967,343 Revenue
·					Tons	Revenue
·			ried during	vear 1905 .	Tons	Revenue \$ 0 121,530 4
Jumber of t	ons of frei	ght carr		ear 1905 . 1906	Tons . 99,192 273,749	Revenue \$ 0 121,530 4 230,552 6
Tumber of t	ons of frei		ied during	year 1905 . 1906 1907	Tons . 99,192 273,749 393,589	Revenue \$ 121,530 4 230,552 6 390,894 2
Jumber of t	ons of frei	ght carr	ied during y	rear 1905 . 1906 . 1907 . 1908 .	Tons . 99,192 273,749 393,589 484,444	Revenue \$ 0 121,530 230,552 6 390.894 2 471.203 4
Jumber of t	ons of frei	ght carr	ied during y	rear 1905	Tons . 99.192 273,749 393,589 484,444 498,645	Revenue \$ 0 121,530 4 230,552 6 390,894 2 471,203 4 756,141 6
Jumber of t	ons of frei	ght carr	ried during y	rear 1905	Tons . 99,192 273,749 393,589 484,444 498,645 624,820	Revenue \$ 0 121,530 4 230,552 6 390,894 2 471,203 4 756,141 6 852,886 4
Tumber of t	ons of frei	ght carr	ied during y " " " " " "	rear 1905 1906 1907 1908 1909 1910	Tons 99,192 273,749 393,589 484,444 498,645 624,820 564,120	Revenue \$ 121,530 4 230,552 6 390,894 2 471,203 4 756,141 6 852,886 4 974,678 3
Jumber of t	ons of frei	ght carr	ied during y " " " " " " "	rear 1905	Tons 99.192 273,749 393,589 484,444 498,645 624,820 564,120 562,734	Revenue \$ 121,530 4 230,552 6 390,894 2 471,203 4 756,141 6 852,886 4 974,678 3 929,464 6
Jumber of t	ons of frei	ght carr	ried during y	rear 1905	Tons 99.192 273,749 393,589 484,444 498,645 624,820 564,120 562,734 674,942	Revenue \$ 0 121,530 4 230,552 6 390,894 2 471,203 4 756,141 6 852,886 4 974,678 3 929,464 6 906,476 1
Jumber of t	ons of frei	ght carr	ried during y	rear 1905 . 1906 1907 1908 1909 1910 1911 1912 1913 1914	Tons 99.192 273,749 393,589 484,444 498,645 624,820 564,120 562,734 674,942 742,366	Revenue \$ 121,530 4 230,552 6 390.894 2 471.203 4 756.141 6 852.886 4 974.678 3 929.464 6 906,476 1 952,090 3
Jumber of t	ons of frei	ght carr '' '' '' '' ''	ied during y	rear 1905 . 1906 1908 1908 1909 1911 1912 1913 1914 1915	Tons 99,192 273,749 393,589 484,444 498,645 624,820 562,734 674,946 74,946 676,938	Revenue \$ 121,530 4 230,552 6 390.894 2 471.203 4 756.141 6 852.886 4 974.678 3 929.464 6 906,476 1 952,090 3 925,735 3
Jumber of t	ons of frei	ght carr 	ried during y	rear 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915 1916	Tons 99,192 273,749 393,589 484,444 498,645 624,820 562,734 674,946 674,946 676,938 922,618	Revenue \$ 121,530 4 230,552 6 390,894 2 471,203 4 756,141 6 852,886 4 974,678 3 929,464 6 906,476 1 952,090 3 925,735 3 1,320,569 3
Jumber of t	ons of frei	ght carr	ried during y	rear 1905	Tons 99.192 273,749 393,589 484,444 498,645 624,820 564,120 562,734 674,942 742,366 676,938 922,618	Revenue \$ 121,530 4 230,552 6 390,894 2 471.203 4 756.141 6 852.886 4 974.678 3 929.464 6 906.476 1 952,090 3 925,735 3 1,320,569 3 1,459,459 9
Jumber of t	ons of frei	ght carr '' '' '' '' '' '' '' '' '' '' '' '' '	ried during y	rear 1905 1906 1907 1908 1910 1911 1912 1913 1914 1915 1916 1917 1918	Tons 99.192 273,749 393,589 484,444 498,645 624,820 564,120 562,734 674,942 742,366 676,938 922,618 960,714 1,233,510	Revenue \$ 121,530 4 230,552 6 390,894 2 471,203 4 756,141 6 852,886 4 974,678 3 929,464 6 906,476 1 952,090 3 925,735 3 1,320,569 3 1,459,459 9 1,937,054 8
Jumber of t	ons of frei	ght carr 	ried during y	rear 1905 . 1906 1908 1909 1910 1911 1912 1913 1915 1916 1917 1918 1919	Tons 99,192 273,749 393,589 484,444 498,645 624,820 564,120 562,734 674,942 742,366 676,938 922,618 960,714 1,233,510 1,068,775	Revenue \$ 121,530 4 230,552 6 390.894 2 471.203 4 756.141 6 852.886 4 974.678 3 929.464 6 906,476 1 952,090 3 925,735 3 1,320,569 3 1,459,459 9 1,937,054 8 2,036,274 3
Jumber of t	ons of frei	ght carr 	ried during y	rear 1905 . 1906	Tons 99,192 273,749 393,589 484,444 498,645 624,820 562,734 674,942 742,366 676,938 922,618 960,714 1,233,516 1,068,775 1,361,185	Revenue \$ 121,530 4 230,552 6 390,894 2 471,203 4 756,141 6 852,886 4 974,678 3 929,464 6 906,476 1 952,090 3 925,735 3 1,320,569 3 1,459,459 9 1,937,054 8 2,036,274 3 2,728,092 9
Jumber of t	ons of frei	ght carr 	ried during y	rear 1905 . 1906 1908 1909 1910 1911 1912 1913 1915 1916 1917 1918 1919	Tons 99,192 273,749 393,589 484,444 498,645 624,820 564,120 562,734 674,942 742,366 676,938 922,618 960,714 1,233,510 1,068,775 1,361,185	Revenue \$ 121,530 4 230,552 6 390.894 2 471.203 4 756.141 6 852.886 4 974.678 3 929.464 6 906,476 1 952,090 3 925,735 3 1,320,569 3 1,459,459 9 1,937,054 8 2,036,274 3

TONNAGE

Statement of Tons One Mile-November 1st, 1920, to October 31st, 1921

Gross Tonnage—Pounds							
Month		North Bound	South Bound	Total	Whole Tons	Tons One Mile	
Nevember,	192	0 122,447,190	132,512,091	254,959,281	127,480	22,350,275	
December,		106,886,539	149,258,181	256,144,720	128,072	23,723,358	
January,	192	1 103,829,552	200,232,367	304,061,919	152,031	23,747,004	
February,		78,790,813	276,500,720	355,291,533	177,646	28,993,705	
March,	6 6	72,907,970	240,932,025	313,839,995	156,920	27,873,028	
April,	6 6	65,939,530	177,269,020	243,208,550	121,604	20,884,544	
May,	4.6	47,898,121	132,569,929	180,468,050	90,234	14,513,934	
June,	6 6	48,913,639	91,680,792	140,594,431	70,297	10,727,397	
July,		52,777,754	67,305,801	120,083,555	60,042	9,279,847	
August,	6.6	80,430,000	61,678,000	142,108,000	71,054	10,841,107	
September,	6 6	94,588,739	52,321,304	146,910,043	73,455	12,245,269	
October,		77,773,000	61,357,155	139,130,155	69,565	12,861,794	
Total		. 953,182,847	1,643,617,385	2,596,800,232	1,298,400	218,041,262	

PASSENGER TRAFFIC

Statement of Passengers, Revenue, Passengers One Mile and Passenger Revenue Per Mile, from November 1st, 1920, to October 31st, 1921

Form of Ticket	Passengers	Revenue	Passengers One Mile	Revenue per Passenger One Milo
Ondinon	000 100	\$ C	0.7.100.070	C
Ordinary	629,132	1,112,171 32	37,136,073	.02.99
Commercial	36,891	82,225 16	3,079,522	.02.67
Excursion	9,540	20,315 35	1,349,290	.01.50
Militia	1,058	5,719 36	201,478	.02.83
Market	5,767	2,490 90	127,457	.01.95
Scholars	3,540	465 05	79,475	.00.58
	685,928	1,223,387 14	41.973,295	.02.91
	000,020	1,220,001 14	11,010,200	.02.01

NIPISSING CENTRAL RAILWAY

REVIEW OF FISCAL YEAR, 1921

The statistical data covering the year's operation show that the gross revenue for 1921, compared with 1920, decreased approximately \$18,380.82, with an increase in net loss from \$24,068.19 in 1920, to \$39,669.11 in 1921—excess \$15,600.92 or 65%, while the expenditures remained practically the same. Passengers carried in 1921 equalled 1,084.414 as against 1,304,244 in 1920—a decrease of 219,830, or 17%, with a corresponding decrease in passenger car mileage.

Due to the continued yearly deficits in the operation of the road—which since 1917 to 1920 inclusive, amounted approximately to \$40,000.00, the Directors considered it necessary, as a measure of relief, to make application to the Board of Railway Commissioners for Canada, for an increase in passenger rates, from which source about ninety per cent.

(90%) of gross revenue is obtained.

The position of the Company in this regard was clearly defined in the application, demonstrating that the current fares, under existing conditions of franchise limitation of rates, were not adequate to meet the cost of operation. The business is eminently and predominantly a passenger carrier, and from this source only could relief be obtained. The Company refrained from seeking returns upon its common stock, and sought only that a general increase in rates be granted to provide sufficient revenue for the operation of the road at its usual high standard of efficiency without direct loss.

Upon consideration of Company's petition, the Board authorized the filing of tariff providing for an average increase of twenty per cent. (20%) on existing passenger fares and these revised rates become

operative as of August 8th, 1921.

There has been no change in main track mileage during the year and the rolling stock and general property of the Company have been fully maintained to the usual standard requirements.

> GEO. W. LEE, President.

NIPISSING CENTRAL RAILWAY

COMPARATIVE STATEMENT OF EARNINGS AND EXPENDITURES AND RESULT OF OPERATION

Fiscal Year 1920 and 192	21	
	1921	1920
Revenue from transportation	\$100,220 06	\$116,568 88
Revenue other than transportation	1,749 00	3,781 00
	\$101,969 06	\$120,349 88
Expenditures	141,638 17	144,418 07
LOSS	\$39,669 11	\$24,068 19
MISCELLANEOUS STATISTICS		1920
Passenger car hours	25,527	27,537
Passenger car miles	261,213	282,015
Total passengers carried	1,084,414	1,304,244
Average daily receipts	\$274 58	\$318 49 \$ 3 80
Average receipts per car hour	φ 3 9 f	\$ 3 80 \$ 37
Earnings per passenger	\$ 3 57 \$ 35 \$ 08	\$ 08
INSURANCE		
Buildings and contents	\$35,465 00	
Rolling stock	64,800 00	
Total		\$100,265 00

ANNUAL REPORT OF SUPERINTENDENT YEAR ENDING OCTOBER 31st, 1921

I beg to submit the following report on Maintenance of Way and Maintenance of Equipment and Operation for the year ending October 31st, 1921:

Maintenance of Way

The permanent way has been fully maintained during the year. The mileage operated is as follows:

Main Track	Miles	Miles
Owned and Maintained by the Company	4.92	111100
Leased from the T. & N. O. Railway Commission, maintained by Company	5.28 5.17	15.37
Siding and Spurs		
Sidings on that part of the line leased from the T. & N. O. Railway Commission,—		
Yard Tracks and Sidings	1.65	
Sidings on that part of the line owned by N. C. Railway,—Yard Tracks and Sidings	1.91	
Private Sidings		5.47
Total Track		20.84

Additions to Road

A switch back and spur siding, with a total length of 1662 feet, was put in at mileage 3.8 Kerr Lake Branch for the Bailey Silver Mines, Ltd., for the handling of ore.

Two spur siding, with a total length of 2159 feet, were put in on the Haileybury Spur to serve the new mill of the Temiskaming Pulp and Paper Co., Ltd.

Maintenance of Equipment

All equipment has been maintained in serviceable condition. The following rolling stock is in service,—

Ten electric motor passenger cars, one combination switching locomotive, express car and snow plow, one motor driven snow plow, two freight cars.

Rates and Schedules

Following a decision of the Board of Railway Commissioners an increase of 20% in rates, and a reduction in schedule went into effect on August 8th, 1921.

Cars are now operated as follows,—

First car leaves New Liskeard for Cobalt 6.45 a.m. and hourly thereafter until 10.45 p.m.—the last car at 11.30 p.m. returning to car barns. First car leaves Haileybury for New Liskeard 6.15 a.m., and hourly

thereafter until 11.15 p.m.

First car leaves Cobalt for Kerr Lake 6.15 a.m. and every two hours thereafter until 10.15 p.m.—the last car leaving Kerr Lake at 10.45 p.m. Car leaves Kerr Lake 6.45 a.m. for Cobalt—running through to Hailey-

bury, and every two hours thereafter until 10.45 p.m.

Cars leave Haileybury for Cobalt 5.45 p.m., 6.15 a.m., 7.15 a.m., 7.45 a.m., 8.15 a.m., 9.15 a.m., 9.45 a.m., 10.15 a.m., and so on until 11.15 p.m.

Cars leave Cobalt for Haileybury 5.15 a.m., 6.45 a.m., 7.15 a.m., 7.45 a.m., 8.45 a.m., 9.15 a.m., 9.45 a.m., 10.45 a.m. and so on until 11.15 p.m. In addition to this, each Saturday night one car leaves Cobalt for

Kerr Lake and Haileybury at 12.00 midnight.

Sundays—two cars leave barn at 7 a.m. and one at 8.00 a.m., following the week-day schedule.

Respectfully submitted.

Yours truly,

W. A. GRIFFIN, Superintendent.

		\$530,000 00 288,589 40	\$120,302 28 15				-	\$938,891 83	\$182 60 85,606 80	\$85,789 40
INPISSING CENTRAL RAILWAY, GENERAL BALANCE SHEET, OC' OBER 31st, 1921	LIABILITIES	. ಡ .	ns:						Townsites	
IY, GENER		20 20 20 20 20 20 20 20 20 20 20 20 20 2		232,189 35	27,398 13	20 E		\$938,891 83	PROFIT AND LOSS \$41,094 33 Townsite 5,025 96 By balan	\$85,789 40
I NIPISSING CENTRAL RAILWAY,	ASSETS	Property Owned: Cost of road, as of Oct. 31, 1920 \$316.573 26 Cost of road for year ended Oct. 31st, 1921	Cost of equipment, as of Oct. \$128.363 47 31st, 1920 \$128.363 47 Cost of equipment for year ended Oct. 31st, 1921 4,011 02	Townsite property—North Cobalt		Insurance paid in advance \$14 91 Accounts in suspense 24 75 Surveys 1,036 92	Other Assets: Franchise \$141,383 32 Profit and Loss balance \$5,606 80		To balance, October 31st, 1920	

COMPARATIVE STATEMENT OF EARNINGS, EXPENDITURES AND RESULT OF OPERATION, NOVEMBER 1st, 1919, TO OCTOBER 31st, 1921

		920, Oct. 31st 921	t Nov. 1st,	1919, Oct. 31st, 1920			
Revenue		\$ c		\$ c			
Passenger		89.583 92		103,078 36			
Baggage		1,075 50		874 00			
Special Car		505 50		592 50			
Switching		9.055 14		11,969 31			
Station and Car Privileges		500 00		500 00			
Demurrage		509 00		2,796 00			
Rents of Buildings and Othe							
Property		740 00		485 00			
Milk	•			54 71			
Total Income	•	101,969 06		120,349 88			
Operating Expenses	Operating Ratio		Operating Ratio				
Maintenance Way and Struc	_						
tures		23,326 23	20.3	24,407 19			
Maintenance of Equipment .		28,470 35		28,498 72			
Power		25,536 37		22,514 26			
Transportation expenses		42,117 57		47,519 70			
General Expenses		10,765 96	9.3	11,271 83			
Total	. 127.7	130,216 48	111.5	134,211 70			
Other Expenditures							
Interest		2,918 62		194 51 Cr.			
Rent—Lease of Road		8.503 07		9.761 43			
Taxes		0,000 01		639 45			
Itaos	4	* * * * * * * *					
Total		11,421 69		10,206 37			
Total Expenditures		141,638 17		144,418 07			
Net Result		39,669 11	Dr.	24,068 19 Dr.			
MISCELLANEOUS STATISTICS							
Passenger Car Hours		25,527		27,537			
Passenger Car Miles		261,213		282,015			
Total Passengers Carried		1,084,414		1,304,244			
Average Daily Receipts		274.58		318.49			
Average Receipts per Car Hour		3.57		3.80			
Average Receipts per Car Mile		.34.9		.37.1			
Earnings per Passenger		.08.2		.08.			

STATEMENT SHOWING INVESTMENT IN ROAD AND EQUIPMENT November 1st, 1920, to October 31st, 1921

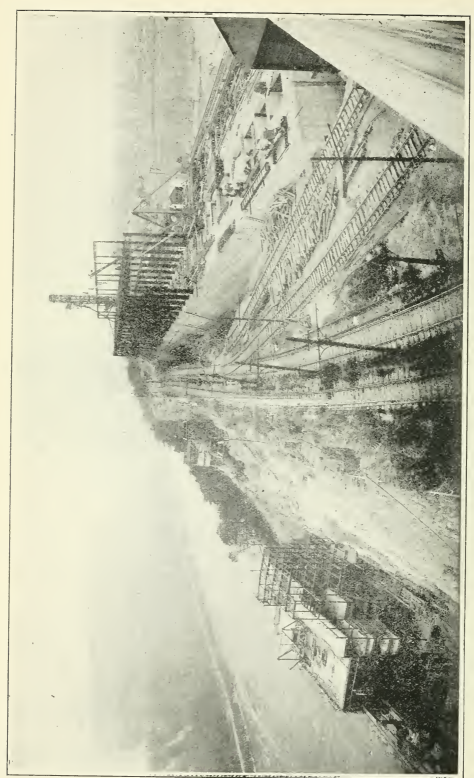
Track and Roadway Labor Poles and Fixtures Distribution System Passenger and Combination Cars		$\begin{smallmatrix}61\\03\end{smallmatrix}$	\$6,300	92
Details of Charges:—				
ROAD				
Lighting Arrestors and Feeder Taps on Distribution System, New Liskeard to Kerr Lake	\$1,070 669 536 14	$\begin{array}{c} 20 \\ 29 \end{array}$	\$2,289	90
EQUIPMENT				
Betterments to Passenger Cars		06 96	\$4,011	02
			\$6,300	92

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A



Queenston Power House: General View of Power House, Screen House and Forchay. September 1st, 1921.

Fourteenth Annual Report

OF THE

HYDRO-ELECTRIC POWER COMMISSION

OF THE

PROVINCE OF ONTARIO

FOR THE YEAR ENDED OCTOBER 31st

1921

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO



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1922

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To His Honour, The Honourable Harry Cockshutt.

Lieutenant-Governor of Ontario.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to present to your Honour, the Fourteenth Annual Report of the Hydro-Electric Power Commission of Ontario, for the fiscal year ending October 31st, 1921.

This Report covers all of the Commission's activities and also embodies those of the Municipal Electric Utilities operating in conjunction with the various systems to supply electric service to the people of the Province. The financial statements, the statistical data, and the general information herein submitted have been so arranged and presented as to give the reader a ready and intelligent grasp of every important feature of the Commission's operations.

The Report deals with the various operations of the Commission for the past year with respect to 13 main systems to which are connected 233 municipalities, 47 townships and rural districts and 48 commercial institutions. The Report also shows the cumulative results for the various periods during which operation has been maintained.

Despite the continued commercial depression prevailing throughout the year, and the continued high cost of material and labour, the Commission is again able to state that this year's operation is the most successful in its history. This is especially true of the Wasdells system, the Muskoka system and the Niagara system.

It is most gratifying to the Commission to be able to report that the increase in revenue in the municipalities in the Niagara district is such as to confirm its opinion that the revenue from the municipalities on this system will be sufficient to carry the Queenston-Chippawa development without the necessity, with but few exceptions, of having to increase the rates to consumers.

At the beginning of the year the Commission determined a schedule of rates to cover the estimated cost of service to all municipalities. On all of the systems the total revenue for the year under these rates was \$5,419,818.81, while the cost of service made up of the cost of power, operation, maintenance, administration and interest, was \$4,753,445.69 and the necessary sinking fund and reserves for renewals and contingencies amounted to \$772,727.52 making a total of \$5,526,173.21. After meeting all obligations in accordance with Section 23 of the Power Commission Act, the expenditures and reserves exceeded the revenue by \$106,354.40 or 1.96 per cent, which has already been billed to the municipalities and taken up in their operation and balance sheets, so that the Commission's balance sheet shows neither profit nor loss.

NIAGARA SYSTEM

During the first part of the year the Commission was unable to obtain sufficient power to meet the demands of the municipalities. Arrangements were made, however, early in the year for additional power from private companies at Niagara Falls, increasing the temporary power contracts to approximately 90,000 horsepower. This additional power and the fact that the power requirements of some of the Ontario Power Company's customers were much below normal during the greater part of the year, enabled the Commission to meet the demands of the municipalities without serious curtailment. Very successful operation by the Commission of the Ontario Power Company's plant at Niagara Falls, where all machines were operating at full load during peak load hours, also assisted greatly in meeting the demands of the municipalities. Notwithstanding the fact that the commercial depression continued throughout the year, a notable increase in the demands of the municipalities took place, caused largely by the increase in domestic load brought about by the more liberal use of light, and also by the increased use of large current-consuming domestic appliances.

The local systems of the municipalities nearly all show surpluses, after providing for all operating expenses and setting aside sufficient funds for depreciation. The exceptions to this condition are twelve of the smaller municipalities and three township systems, all of which will be placed in a satisfactory operating condition by a small adjustment in rates, which will scarcely be noticeable to the consumer. The fact that there has been a shortage of power during the last few years is largely the cause of these smaller municipalities showing a loss, as it was necessary during those years to discourage the taking on of additional customers. This situation will be largely corrected during the coming year.

SEVERN SYSTEM

The Severn system is supplied from the Big Chute development on the Severn river, with arrangements for auxiliary supply from the Eugenia system, the Wasdells system, and the Orillia plant at Ragged rapids. This system supplies seventeen municipalities, located south of Georgian bay and west of lake Simcoe. The success of the financial operation of the system during the year was greatly curtailed by the dropping off of large industrial loads in Collingwood, which increased the cost of power supplied to the other municipalities. With the return to normal commercial conditions, and with the addition of a large number of industrial loads in other municipalities, it is expected that during the coming year this system will again show a very satisfactory operating report.

EUGENIA SYSTEM

The Eugenia system is supplied with power from a generating plant located at Eugenia Falls, on the Beaver river, about twelve miles south of Georgian bay, and serves twenty-four municipalities in the surrounding district.

The conditions on this system for the current fiscal year show a great improvement over those of the preceding year, the total average load sold by the system being 1.343.4 horsepower in excess of the load of the previous year; an increase of approximately 40 per cent. The revenue collected for the fiscal year from the various municipalities and companies served was approximately \$84,000 in excess of that of the previous year. The load increased in all but four of the municipalities; in two of these, the average consumption was equal to that of the previous year, and in the remaining two, the decrease only amounted to about 10 horsepower in each case. Greatly increased demands occurred at Durham, Hanover and Neustadt: Durham and Hanover showing an increase of approximately 100 per cent., and Neustadt an increase of approximately 50 per cent. This increase in demand is all of a permanent character. Conditions have been still further improved since the close of the fiscal year, which points to the probability of much greater demands during the coming year. There is every indication that the municipalities served by the Eugenia system have recovered from the industrial depression experienced during the past few years.

During this year, this system was extended to supply Kincardine, Lucknow, Priceville, Ripley, Teeswater, and Wingham, and it is proposed to further extend the transmission lines to supply other municipalities at the western limit of the system. These additional loads have greatly assisted in reducing the cost of power to all of the municipalities on this system, and the extensions have made service possible to a large portion of this section of the Province. It is proposed to supply a number of rural power districts from these lines, and arrangements are being made at the present to serve a number of these consumers. These new loads and the increase in the loads of the other municipalities on the system have loaded the Eugenia generating plant almost to capacity, and the Commission has now under consideration the matter of obtaining an additional power supply for this system.

WASDELLS SYSTEM

This small system, with generating plant located at Wasdells Falls on the Severn river, supplies six villages and two industrial loads located east of lake Simcoe. The plant has been in operation since 1914.

The year's results of the operation of this system are most gratifying, and the showing made by the various municipalities, both locally and as a system, was better than for any previous year. Although no large industries were added during the year, every municipality, except one, established a greater demand than that of the preceding year. Also every municipality on the system, with the exception of one, shows a surplus after all items of expense and fixed charges, inclusive of interest and sinking fund, and renewals have been met. Arrangements have been completed for taking on two additional municipalities at the southern limit, which will greatly assist in lowering the cost of power to all the municipalities on the system, and the extension of these lines through a large agricultural district will reach a large number of rural customers, with whom arrangements are being made for service.

MUSKOKA SYSTEM

The Muskoka system, located in the southern part of the Muskoka district, and supplied from a development at High Falls, on the Muskoka river, serves the municipalities of Huntsville and Gravenhurst. This system operated very satisfactorily throughout the year, there being sufficient power to meet all requirements of the system. Both municipalities have a very gratifying financial showing for the year's operation.

ST. LAWRENCE SYSTEM

The St. Lawrence system serves the district immediately to the north of the St. Lawrence between Brockville and Cornwall and north thereof. The supply of power is purchased from the Cedar Rapids Transmission Company. The maximum load during the year, as purchased from the Cedar Rapids Company, amounted to over 5,000 horsepower, which is practically double the amount for the previous year.

During the year, five new municipalities were added to the system and five other municipalities voted for supply from the Commission, and it is expected that they will be connected up during the coming year. A number of rural power districts were also established and construction is now under way.

Radical changes in the older part of the system will be required so as to permit of transmitting power at higher voltage, and growth of load and the addition of municipalities has required a capital expenditure on the System, during the year, of approximately \$200,000. The Commission has concluded negotiations for delivery of a block of power to another large industry locating at Brockville, which will necessitate a further increase in capital expenditure.

RIDEAU SYSTEM

The Rideau system serves the district in the vicinity of Smith Falls, Perth and Carleton Place. Power is obtained from the new hydro-electric development at High Falls, on the Mississippi river, from the Rideau Power Company, at Merrickville, and from the Carleton Place plant. The load on the system increased approximately 25 per cent. The amount of power purchased from the Rideau Power Company was less than during the previous year, chiefly because there was available throughout the year an abundance of power from the High Falls generating plant.

One municipality was added to this system during the year, and construction work is nearly completed on lines to serve another. Both these municipalities were greatly in need of a reliable source of power.

Negotiations have been concluded between the Commission and a Company, for the delivery to the Company of a large block of power for industrial purposes. The addition of this load will greatly assist in utilizing the reserve generating capacity of the system. The contract with this industry is a short term agreement, and it is considered advantageous, as the power will be available for the municipalities when they are able to utilize the full capacity of the plant themselves.

The Commission will be able to deliver the anticipated requirements of the system during the next fiscal year from the High Falls plant without operating the Carleton Place plant. There is still an appreciable amount of reserve power on the system available to supply additional loads.

THUNDER BAY SYSTEM

The Thunder Bay system is located north of lake Superior, and for the past ten years power has been supplied to the city of Port Arthur by the Commission under a contract with the Kaministikwia Power Company. Owing to the fact that this Company did not have sufficient capacity to supply the future power requirements of the district, it was necessary for the Commission to construct a development on the Nipigon river, approximately 60 miles from the city of Port Arthur. During the year power was delivered to the city of Port Arthur for the first time from this Development.

Owing to the effect of the commercial depression on the pulp and paper industries, which are the largest basic industries in this district, the demand on the system was not as great as was anticipated. However, with the resumption of normal commercial conditions, the power loads on this system will increase very rapidly, as large blocks of power are required for the development of the pulp wood concessions, which have been granted by the Provincial Government, and it is expected that before the end of the coming year it will be necessary to install additional capacity in the Nipigon plant to meet the demand for these industries.

CENTRAL ONTARIO SYSTEM

The Central Ontario system was purchased by the Government of the Province of Ontario on March 1st, 1916, and is still owned by the Province. The Commission, by Order-in-Council of May 5th, 1916, was appointed Trustee to operate the system on behalf of the Government, and commenced its duties in this respect on June 1st, 1916. The system has been operated by the Commission with full regard to its duties as Trustee and to the public who are the users of the service supplied.

From time to time, as demand increased, the generating and transmission capacity of the system has been increased. Many improvements have been made to the various constituent properties of the system so as to improve the efficiency and lower the cost of operation.

Since operation was begun by the Commission, nine municipalities in the district entered into contracts with the Commission and now receive a supply of power on a cost basis, each municipality distributing power within its own borders. Three of these municipalities—Havelock, Marmora and Norwood—were first furnished with service in the early part of the past year.

The load on the system increased slightly over that of the preceding year, in spite of the industrial depression which curtailed considerably the production of many factories.

The stream flow of the Trent river, on which all of the generating stations on the Central Ontario system are located, was considerably larger at the low-

stage period of 1921 than at the corresponding period of 1920. This made it unnecessary to speed up the construction of the new Ranney Falls generating station, and it was decided to carry the construction to completion at a normal rate of progress. The scheduled date of completion is now June 1st, 1922, and the avoidance of undue haste is resulting in very economical construction. The completion of the plant will add 10,000 horsepower to the capacity of the system.

The financial results of the year's operations were satisfactory, particularly in view of the industrial inactivity. The revenue was sufficient to meet all costs of operation, all interest charges, and to provide substantial reserves for renewals, contingencies and sinking fund on that portion of the investment for which sinking fund provision is required. The total accumulated reserve now amounts to \$912,114.52, or nearly 8 per cent. of the total capital investment.

The Campbellford Pulp Mill was operated until March 15th, 1921, and was then closed down as all contracts had been filled, and the market was in such a condition as to make operation impossible except at a loss. The mill remained closed until the end of the year as market conditions remained unsatisfactory.

Respectfully submitted,

ADAM BECK

Chairman

TORONTO, ONT., March 30th, 1922

COLONEL SIR ADAM BECK, KT., LL.D.,

Chairman, Hydro-Electric Power Commission of Ontario, Toronto, Ont.

SIR,—I have the honour to transmit herewith the Fourteenth Annual Report of the Hydro-Electric Power Commission of Ontario for the fiscal year ending October 31st, 1921.

I have the honour to be,

Sir,

Your obedient servant,

W. W. POPE

Secretary

HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO

COLONEL SIR ADAM BECK, Kt., LL.D., Chairman.

LT.-COL. HON. D. CARMICHAEL, D.S.O., M.C.

FRED R. MILLER, Esq.

W. W. POPE, Secretary.

F. A. GABY, Chief Engineer.

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FOURTEENTH ANNUAL REPORT

OF THE

Hydro-Electric Power Commission of Ontario

SECTION I

LEGAL PROCEEDINGS

H 18 Majesty, by and with the advice and consent of the Legislative Assembly of the Province of Ontario, in 1921, passed five special Acts relating to the work of the Hydro-Electric Power Commission of Ontario. These Acts are reproduced in full as an Appendix to this Report. The short titles of the Acts are as follows:

The Power Commission Act, 1921, Chapter 20.

The Rural Hydro-Electric Distribution Act, 1921, Chapter 21.

The Guelph Railway Act, 1921, Chapter 22.

The Toronto Power and Railway Purchase Act, 1921, Chapter 23.

The Toronto Radial Railway Act, 1921, Chapter 24.

Prior to 1920, By-laws numbers, also copies of Agreements, in connection with the supplying of electrical power and energy by the Hydro-Electric Power Commission of Ontario, to various municipalities, companies and other parties, were incorporated in provincial statutes and were reproduced in the legal section of the Annual Reports of the Commission.

In 1920, the Power Commission Act (R.S.O., 1914, Chap. 39) was amended by the Power Commission Act, 1920, Chapter 18. Under section three of the said Act of 1920, two new sections, numbers 21a and 21b, were added to the original Act, and are as follows:

- 21a. Notwithstanding anything contained in section 21 it shall not be necessary to obtain the approval of the Lieutenant-Governor in Council to any contract for a supply of electrical power or energy by the Commission to any person from works which the Commission has acquired or constructed and is operating for the distribution of electrical power or energy;
- 21b. Where the Commission has heretofore entered or shall hereafter enter into an agreement for the supplying of electrical power or energy or

for any other work or service to be done or supplied by or to the Commission, and such agreement has been or shall hereafter be submitted to and approved by the Lieutenant-Governor in Council such agreement shall thereupon be confirmed and be legal, valid and binding upon the parties thereto and shall not be open to question upon any grounds whatsoever, anything in this Act or in any other Act to the contrary notwithstanding.

In 1921, the By-laws were confirmed in the Power Commission Act as in previous years. The Agreements, however, under the above mentioned Amendment, are now confirmed by Order-in-Council, and therefore do not appear in the Statutes of 1921.

An Order in Council is now pending, confirming the Agreements for 1920 and 1921 which the Commission has entered into with various municipalities and other parties for the supply of electrical power and energy, or for other work or services, to be supplied by or to the Commission. These said Agreements are as follows:

Town of Thorold. Town of Merritton. Village of Newbury. Village of Wardsville.

Town of Uxbridge. Town of Alexandria. Town of Kincardine. Town of Wingham. Village of Wroxeter Village of Port Perry. Village of Norwood. Village of Lakefield. Village of Teeswater. Village of Lucknow. Village of Lancaster. Village of Lanark. Village of Maxville. Police Village of Martintown. Police Village of Apple Hill. Police Village of Kirkfield. Police Village of Priceville. Township of Winchester. Township of Elizabethtown. Village of Kemptville. Township of Beverley. Township of Yarmouth. Township of Raleigh. Township of North Dorchester. Village of Port Dover. Village of Queenston. Village of Thedford. Village of Alvinston.

Township of Westminster. Township of Charlottenburg. Township of West Nissouri. Township of South Dorchester. Township of Brantford. Township of Nottawasaga. Township of Howard. Township of Thorold. Township of Orford. Township of Nepean. Township of Edwardsburg. Township of Augusta. Township of North Oxford. Township of Willoughby. Township of East Nissouri. Township of Crowland. Township of Harwich. Township of Artemesia. Township of Bertie. Township of Stamford. Township of Kinloss. Township of Chatham. Township of Sandwich East.

The Ontario Rock Company, Limited.

His Majesty the King represented by the Minister of Militia and Defence.

Arthur Pequegnat Clock Company.

G. W. MacFarlane Engineering, Limited.

Nipigon Fibre and Paper Mills, Limited.

Brunner-Mond Canada, Limited.

County of Welland.

The Standard Steel Construction Company, Limited.

Brantford Sand and Gravel Company, Limited.

The Dominion Sugar Company, Limited.

The Ontario Power Company of Niagara Falls.

The Water & Light Commission of the Town of Campbellford.

The Municipal Corporation of the Town of Orillia, represented by the Orillia Water, Light & Power Commission.

The Water & Light Commission of the Town of Preston.

RIGHT-OF-WAY AND LANDS

With the growth and expansion of the work of the Commission as a whole, the work of the Right-of-Way and Land Department has also increased. During the year 1921, the work of the Department covered territory extending from Windsor on the west to Alexandria on the east, also areas in the vicinity of Port Arthur and Nipigon.

Rural Power Lines

Under an Act passed at the last Session of the Ontario Legislature, granting financial assistance in the matter of constructing Rural Power Lines, agreements have been made and construction has actually been started in a number of Rural Municipalities, including the following Townships:

Nepean, West Flamboro', Saltfleet, Ancaster, Niagara, Howard, Beverley, North and South Dorchester, Yarmouth, Nottawasaga.

Lines on Provincial Highways

Construction work carried on by the Department of Public Highways has necessitated in many cases changes in the locations of power line poles which had been erected on these highways prior to their assumption by the Highways Department. A scheme of co-operation has been arranged whereby, upon the request of the Provincial Highways Department, the Commission's Right-of-Way Department takes care of this work.

The Provincial Highways Department has appointed a Forester whose duty it is to superintend the removal, trimming and planting of trees on the Provincial Highways. Where it is found necessary to remove or trim trees on account of the erection of Power Lines on these Highways, the work is now done under instructions of this official. This arrangement has proved satisfactory to all parties.

Toronto and Niagara Power Company

The purchase of this Company by the Commission has involved the investigation of nearly two thousand titles in the Registry Offices of the different counties in which the right-of-way and other lands of that Company are situated; namely, York, Peel, Halton, Wentworth, Lincoln, Welland, Haldimand, Brant and the City of Toronto. This work rendered it necessary to employ some temporary help in this Department for a part of the year.

Queenston-Chippawa Development

The building of a railway to connect the Michigan Central Railroad near Queenston with the new Power House at that place, and the consequent change in location of some of the tracks of the International Railway, necessitated the purchase and exchange of several parcels of land.

Short term Easements were secured from a number of owners for the right to construct temporary power lines on their property in connection with the work on the Chippawa Canal.

Guelph Street Railway

The purchase of the Guelph Street Railway has been completed, the necessary debentures issued, the assets of the Company taken over, and the Railway is now operated by this Commission for the City of Guelph.

Essex County Railway Lines

To extend and improve the lines of the Sandwich, Windsor and Amherstburg Railway and the Windsor and Tecumseh Railway, an additional issue of Bonds to the amount of \$900,000 was found necessary. The consent of the different municipalities interested was obtained and by-laws providing for the debenture issue were duly passed after which the debentures were duly deposited with the Commission. Several changes in the right-of-way of the lines were made and the required transfers of land were obtained.

Nipigon Lines.

A number of sites on which it is proposed to erect Operators' Residences at different points on the line have been purchased. Several claims for pole rights and damage claims have been settled and the right-of-way for this line for some distance east of Port Arthur has been purchased.

Negotiations have also been carried on with the Dominion and Provincial Governments in connection with the water power development at Cameron Falls.

St. Lawrence Development

Estimates of the value of lands to be submerged or otherwise used in connection with the proposed St. Lawrence Development have been prepared.

Queenston-Hamilton High Tension Line

The work of securing easements for tower rights for the Queenston-Hamilton High Tension Line was taken up actively during the latter part of the year, and approximately seventy-five per cent of the required tower rights have been secured.

The purchase of a station site at East Hamilton has also been completed.

Low Tension Lines

Apart from the new Rural Power Lines, less low tension work was carried on during 1921 than in any year for some time past. The following are the principal lines constructed during the year.

- 1. Simeoe to Port Dover.
- 2. Line to the Dominion Sugar Company's Factory at Wallaceburg.
- 3. Line to the new Stamford Township Station.
- 4. Merrickville to Kemptville.
- 5. Lanark to Balderson.
- 6. Welland to Rock Crusher Station.
- 7. Line to Cornwall Pulp Company Station.

A number of settlements for outstanding pole and tree rights on the St. Lawrence System were also completed.

Miscellaneous

A few outstanding claims on the High Tension Line from Dundas to Toronto (Sec. BB) were cleaned up during the year. This line is now complete.

A number of parcels of land in the Town of Essex, Dutton, Peterboro', and other places, which were no longer required by the Commission have been sold and the necessary conveyances passed. Several parcels of land in the Township of Stamford not in manediate use have been leased for short terms.

Many claims for damages and other demands have been investigated and satisfactory adjustments have been made.

SECTION II

TRANSMISSION SYSTEMS

The various extensions of the St. Lawrence System in Stormont County and of the Eugenia System in Bruce County, which were nearing completion at the beginning of the year, have been completed and placed in operation.

Considerable attention has been given during the year to the replacing of some of the smaller conductors on our low-tension lines where the capacity was insufficient for the increased load and where the conductors were not strong enough to withstand the various mechanical loads to which they were subjected from time to time.

During the year the extension of the 110,000 volt lines of the Niagara System was undertaken so as to provide for the distribution of the power about to be delivered from the new Queenston Generating Station. The first to be built was a tie line from that station to the Niagara Transformer Station at Niagara Falls. The conductors are steel-reinforced aluminum, having an aluminum cross-section of 500,000 c.m. and are supported by steel towers and suspension insulators. They are designed to carry from 50,000 to 75,000 h.p. over each circuit, and are installed largely to provide for the temporary interchange of power until the 110,000 volt system radiating from the new Queenston Generating Station is established. This line, which is about five and a half miles long, is carried largely on the property of the Hydro-Electric Power Commission which was secured for the building of the Chippawa Canal and, by agreement, on the right-of-way owned by the Ontario Power Company through the municipality of Niagara Falls.

Disconnecting switches have been placed in this line, which is tapped into the 110,000 volt feeders between Niagara Falls Station and Dundas Station in such a way that power can be interchanged between Queenston and the other generating plants at Niagara Falls.

Some idea of the congestion caused by the utilization on an extensive scale of a natural power, such as Niagara Falls, with its complement of local industry, can be gathered from the fact that it was necessary to string seven wires for this double-circuit line over forty-four wire crossings, varying from communication circuits to 60,000 volt power lines, each of which was continued in service during the construction work. Mention should be made of the employees who carried out this rather hazardous work without interruption to the various circuits and without accident.

During the year, work was started on a trunk line from Queenston to a point on the existing 110,000 volt transmission lines north of the town of Burlington. This line passes through the highly-developed agricultural district of the Niagara Peninsula, generally paralleling the Grand Trunk Railway through the Peninsula and across Hamilton Beach to the village of Burlington, thence it strikes across country to an intersection with the Dundas-Toronto lines. A connection is being made to the proposed Hamilton Station, which is located on the boundary of the townships of Barton and Saltsleet, a short distance south of Burlington Bay.

On account of the increased load in the different municipalities, it was found advisable during the year to add conductors to the existing structures operating at 110,000 volts, where double-circuit towers had been provided for this purpose.

A circuit of steel-reinforced aluminum conductors, from Dundas Station to Kitchener, was installed during the year, and one of the circuits, between Dundas and York, for which structures were provided some time ago, is being erected. This latter conductor is 500,000 c.m. steel-reinforced aluminum. Upon completion of this circuit, all of the tower space provided for future conductors in steel tower construction to date will be used, except that for the circuit between Kitchener and Stratford and a circuit between Dundas and York.

The Nipigon System, which was reported upon last year, was put in service at 60,000 volts in the early part of the year and at 110,000 volts during the summer.

Various extensions have been made to the low-tension systems, among which might be mentioned the following lines:—From Merrickville to Kemptville, to operate at 26,000 volts; service to the Galt, Preston, and Hespeler Electric Railway, at Brantford, at 26,400 volts, and Preston at 13,200 volts; and service to Doon and Freeport revised and extended so as to provide for 2,200 volts transmission.

The extension to the Eugenia System from Hanover west to Wingham, Teeswater, Kincardine, Ripley, and Lucknow was placed in service in December, 1920. A circuit of 3/0 steel-reinforced aluminum was added to the present line from Durham to Hanover to provide additional capacity at this latter point.

On the Severn System the work of increasing the conductor size was started on one line on the section from the Big Chute Generating Station to Waubaushene Station.

In the following pages are given tables relating to the different lines and systems built and operated by the Commission up to October 31, 1921. The tabular data are classified to show voltages, sizes of wire used, mileage of lines and number of poles, total weights of cable, number of circuits, gauge, length and weight of conductors including ground cable and telephone wire, under construction and as revised to October 31, 1921. A separate report is given of the lines formerly the property of the Ontario Power Company, but now owned and operated by the Commission. A complete tabulation of lines divided into the various systems is also given. These tables contain construction data on the various sections of line of each system, together with the date of placing each section into service.

TRANSMISSION LINE RECORDS—TOTAL MILEAGE

The total mileage of lines built and acquired by the Commission up to October 31st, 1921, for the various systems is indicated in the following table:

System	Miles
Ontario Power Company	88.67
Niagara System—110,000 volts, steel tower lines	466.92
Niagara System-46,000 volts, and less, steel and wood supports	1,007.38
Essex County System	
Severn System	178.13
Eugenia System	295.71
Wasdells System	78.74

Muskoka System	26.32
St. Lawrence System	146.71
Rideau System	81.62
Thunder Bay System	84.72
Central Ontario System	464.57
Nipissing System	24.70
_	
Total	2 001 50

110,000 VOLT STEEL TOWER TRANSMISSION LINES

Lines Completed and Under Construction to October 31st, 1921

Completed, 466.92 miles. Under construction, 54.88 miles. Total, 521.80 miles.

Total Mileage of 110,000 Volt Lines and Number of Towers

	To Oct. 31, 1920	Oct. 31, 1920 to Oct. 31, 1921	Totals to Oct. 31, 1921
Total mileage completed. Total mileage under construction Total mileage of single circuit lines completed. Total mileage of double circuit lines completed. Total mileage of double circuit lines under construction. Number of towers erected. Number of towers under construction.	466.92 140.34 326.58 4649	54.88 54.88 398	466.92 54.88 140.34 326.58 54.88 4649 398

Total mileage of lines double-circuited during Oct. 31, 1920, to Oct. 31, 1921—8.14 miles.

Total mileage of lines being double-circuited Oct. 31, 1921-35.99 miles.

Total mileage of lines completed to Oct. 31, 1921, includes 34.00 miles of line on which towers only are erected.

110,000 VOLT STEEL TOWER TRANSMISSION LINES Total Weights and Mileages of Conductors

		Wire Miles.		WEIGHT IN POUNDS			
Cable	Completed to Oct. 31, 1920	Completed Oct. 31, 1920 to Oct. 31, 1921	tion	to	Completed Oct. 31, 1920 to Oct. 31, 1921	tion	
S.R.A.C. Copper	1357.26 945.66		329.28	3,485,006 2,822,089		1,324,182	
Total	2302.92		329.28	6,307,095		1,324,182	

110,000 VOLT STEEL TOWER TRANSMISSION LINES

Gauge, Length and Weight of Conductors

Total Miles	Single and Double Circuit Lines completed Oct. 31, 1921	108.57 110.75 55.99 54.80 102.81	432.92
it Lines	Under construc- tion Oct. 31,	47.50	54.88
Miles— Double Circuit Lines	Com- pleted Oct. 31, 1920 to Oct. 31, 1921	:::::::	:
Doub	Com- pleted to Oct. 31, 1920	\$3.31 \$5.66 54.80 102.81	326.58
nes.	Under construc- tion Oct. 31,		
Miles—Single Circuit Lines.	Com- pleted Under Com- 1 Oct. 31, construc- 1920 to tion 1, Oct. 31, Oct. 3		:
Single	Completed to Cot. 3 1920	25.26 25.09 55.99	106.34
nds	Under construc- tion Oct. 31,	1,173,630	1,324,182
Weight in Pounds	Com- pleted Oct. 31, 1920 to Oct. 31, 1921		:
Weig	Completed to Oct. 31, 1920	1,606,035 1,522,716 356,255 1,134,360 1,687,729	6,307,095
	Com- pleted Under oct. 31, construc- tion oct. 31, loct. 31, 1921 1921	285.00	329.28
Wire Miles	Com- pleted Oct. 31, 1920 to Oct. 31, 1921		• :
Wi	Completed to Oct. 31, 1920	575.64 585.66 195.96 328.80 616.86	2,302.92
	Brown & Sharpe Gauge	605,000cm.,S.R.A.C. 500,000 c.m., 336,400 c.m., 212,000 c.m., 211,600 c.m., 167,800 c.m.,	Total

Miles of single circuit lines total 106.34 miles—does not include 34.00 miles of line, towers only erected.

DESCRIPTION OF LINES

High Tension 110,000

New Section Number	Old Section Number	From	То	Aver. Spans feet	Miles	No. of Towers
N1 x 2	A	Niagara Trans. Sta.	Dundas Trans. Sta.	550	51.43	570
N1 x 2	AA			630	50.00	451
N2 x 13	Pt. B1 x B2	Dundas " "	Cooksville " "	550	27.20	295
N13 x 16	Pt. B1 x B3	Cooksville " "	York " "	550	6.73	74
N16 x 3	Pt. B1 x B4	York " "	Toronto " "	550	5.10	62
N2 x 16	BB	Dundas ". "	York " "	630	34.00	300
N2 x 12	C	Dundas " "	Brant " "	550	22.65	251
N12 x 10	D	Brant " "	Woodstock " "	550	21.83	231
N10 x 4	E	Woodstock" "	London " "	550	25.45	278
N2 x 5	F	Dundas ' "	Guelph " "	550	25.26	270
N5 x 6	G-1	Guelph " "	Preston " "	550	10.73	115
N6 x 7	G-2	Preston " "	Kitchener " "	550	8.14	91
N7 x 8	H	Kitchener " "	Stratford " "	550	25.09	267
N8 x 9	I	Stratford " "	St. Marys " "	550	13.53	147
N9 x 4	J	St. Marys " "	London " "	550	23.59	250
N4 x 11	K	London " "	St. Thomas " "	550	13.38	141
N11 x 14	L	St. Thomas "	Kent " "	660	58.04	486
N14 x 15	M	Kent " "	Essex " "	660	44.77	370
			Total Mileage		466.92	

Note.—Section "A" has fifty miles of 312,000 c.m. S.R. Alum. and one mile of Section "B" has 35.3 miles of 312,000 c.m. S.R. Alum. and 3.80 miles of Section "H" has 23.90 miles of 312,000 c.m. S.R. Alum. and 1.19 miles of

Lines Under Construction.

N50 x 51 Queenston G N50 x 53 " N53 x 17 Saltfleet Jct. N53 x 52 Saltfleet Jct.	' Saltifleet Jct. N53 880 39.50 233 N53 Hamilton Trans. Sta. 880 2.00 12
---	---

Lines Double Circuited.

N2 x 5	F	Dundas Trans. Sta.	Guelph Trans. Sta.	Dec. 6, 1921.
N5 x 6	G1	Guelph ""	Preston " "	Nov. 17, 1921.
N6 x 7	G2	Preston ""	Kitchener " "	Sept. 12, 1921.

-NIAGARA SYSTEM

Volt, 25 Cycles

October 31, 1921

	far., 1915
2 336,400 c.m. " " " Dec., 1910 3/0 " Oct., 1910 3/0 " Ju 2 266,800 c.m. " " " Oct., 1910 3/0 " Ju 2 266,800 c.m. " " Oct., 1910 3/0 " Ju 1 266,800 c.m. " " Dec., 1910 3/0 " Ju 1 266,800 c.m. " " Dec., 1910 3/0 " Ju 1 266,800 c.m. " " Dec., 1910 3/0 " Ju 1 266,800 c.m. " " Dec., 1910 3/0 " Ju 1 266,800 c.m. " " Dec., 1910 3/0 " Ju 1 266,800 c.m. " " Dec., 1910 3/0 " Ju 1 266,800 c.m. " " Dec., 1910 3/0 " Ju	Oct., 1918 Oct., 1917 Oct., 1917 Oct., 1917 Oct., 1914 Oct., 1914 Oct., 1914 une, 1915 une, 1915 une, 1915 une, 1915 une, 1919 oct., 1919 oct., 1919

211,600 c.m. copper.

211,600 c.m. copper from limits to Toronto Sub.

266,800 c.m. S.R. Alum.

	1	1	1	
2	500,000 c.m. SRAC.	5/16" Steel		
2	605,000 c.m. "	" "		
2	500,000 c.m. " 605,000 c.m. "	"		
2	605,000 c.m.			
2	190,000 c.m. Copper	44 44		
_				

DESCRIPTION OF LINES—NIAGARA SYSTEM HIGHYTENSION TELEPHONE AND RELAY LINES

	Remarks	No 19 B & S		netay not ni use.	Towers only	בובכובת													
	B. & S. & B. W. G. Gauge Circuits	2-No. 9 B. & S. Copper	No. 9 B. & S	(2-No. 9 B. & S. (1-No. 10)	N. 0 D % G Connect	1-No.10 " Copper	1-No. 9 B. & S. Copper	I-No. 10 B. & S. Copper	1-No. 10 B. & S. Copper	1-No. 10 B. & S. Copper	I-No. 10 B. & S. Copper	I-No. 10 B. & S. Copper	I-No. 10 B. & S. Copper.	I-No. 10 B. & S. Copper.	1-No. 10 B. & S. Copper.	No. 9 B. & S. Copper.	No. 9 B. & S. Copper.	No. 9 B.&S.H.D.Copper.	
COLLEGE	of Of Circuits	4	1	er:		ç1	ç1	c1	C1	c1	61	ç1	÷1	23	6.1	ci .	63	61	
	of of Poles	2204	1405	1519	:	957	888	107-1	1093	535	001	1164	634	1204	969	2370	1829	225	
	Miles	54.16	50.00	35.87	:	22.90	21.53	26.03	26.12	12.78	9.09	28.75	15.28	27.81	16.09	58.04	44.77	6.16	. 455.38
	Avg. Span feet	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	132	150	
	Length of pole Avg. ft.	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	25	Mileage
	$ m T_{o}$	Dundas Trans. Sta.	"	Toronto City Limits	York Trans. Sta	Brant " "	Woodstoek "	London	Guelph "	Preston "	Kitchener "	Stratford "	St. Mary's "	London "	St. Thomas "	Kent "	Essex. "	Niagara "	Total
		İ	3	¥	,, A	- B	M ,,	-\frac{7}{"}	3	-E	; \	. St	 St	Ĭ 	St	; X	逆 ;		
	From	Trans. Sta.	×	9,	ï))	,	÷	,,	"	**	"	:	:	:	s s	;	Gen. Sta.	
	Fro	Niagara '	9.9	Dundas	77	**	Brant	Woodstock	Dundas	Guelph	Preston	Kitchener	Stratford	St. Mary's	London	St. Thomas	Kent	Queenston	
	Section No.	A	AA	B	BB	၁	D	畄	Ħ	G-1	G-2	Н	I	J	Я	Ľ	M	N50x51	

TRANSMISSION LINES (2,200 to 110,000 Volts)

Up to October 31st, 1921, the following lines, of voltages varying from 2,200 to 110,000 volts, were completed and placed in service. The mileage of these lines is distributed among the various systems as follows:

SYSTEM.	MILES
Niagara System	1,007.38
Severn System	178.13
Eugenia System	295.71
Wasdells System	78.74
Muskoka System	26.32
St. Lawrence System	146.71
Rideau System	81.62
Thunder Bay System	84.72
Central Ontario System	142.24
	2.041.57

This total does not include the 110,000 volt steel-tower lines of the Niagara System , or lines acquired by the Commission. On October 31st, 1921, there were under construction 7.81 miles of transmission lines of voltages varying from 4,000 to 26,400 volts. The mileage of these lines is distributed among the various systems as follows:

LINES COMPLETED AND UNDER CONSTRUCTION October 31, 1920—October 31, 1921

V	oltages	Miles Completed	Miles Under Construction	Total Miles
	110,000 44,000 40,000 26,400 12,000 4,000 2,300	48.05 31.22 18.09 12.37 .69 39.24 12.55	 	48.05 31.22 18.09 13.18 .69 46.24 12.55
	Total	162.21	7.81	170.02

MILES OF TRANSMISSION LINES COMPLETED AND UNDER CONSTRUCTION BY THE LINE CONSTRUCTION DEPARTMENT FOR THE VARIOUS SYSTEMS:

October 31, 1920, to October 31, 1921

SYSTEM.	MILES
Niagara System	19.66
Severn System	
Eugenia System	28.99
Wasdells System	
Muskoka System	
St. Lawrence System	49.60
Rideau System	17.10
Thunder Bay System	48.05
Central Ontario System	6.62
Total	170.02
Span Miles—single circuit	168.97
Span Miles—double circuit.	1.05
Span American doubte of careful from the first from	
Total	170.02
Power Conductors:	
	MILES 148.81
Steel Reinforced Aluminum	
Aluminum	.81
Copper	2.07
Steel	18.33
Total	170.02

Ground Cable:	MILES
Steel	148.54
Iron	• • • • • •
Total	148.54
Telephone Wire:	MILES
3 x 13 Steel	48.05
3 x 12 Steel	46.86
No. 6 SR. Aluminum No. 9 Galv. Iron	$\frac{13.30}{7.14}$
No. 10 C.C. Steel	1.05
Total	116.40
Aluminum:	MILES
1/0 Steel Reinforced	11.64
4/0 " "	48.05
6/0 " "	1.66
2	84.23
6 "	.81
5/0 Mullimum	.01
Total	149.62
	MILES
Copper	2.07
Total	2.07
Steel Power Cable:	MILES
5/16" Galv. Steel	6.20
3 x 12 Galv. Steel	12.13
Total	18.33
Ground Cable Steel:	MILES
1/4" Galv. Steel	22.73
9/32" " "	79.27
5/16" " "	23.82
3 x 13	15.85 6.87
4 x 12 " "	0.87
Total	148.54

Average Spans for poles : $125~\rm{ft.},\,132~\rm{ft.},\,150~\rm{ft.},\,160~\rm{ft.},\,250~\rm{ft.},\,325~\rm{ft.},\,and\,330~\rm{ft.}$

TOTAL MILEAGE OF LINES AND NUMBER OF POLES

	To	Oct. 31, 1920 to Oct. 31, 1921	Totals to
Total Mileage low tension lines, completed	1,879.36	162.21	2,041.57
Total Mileage low tension lines under construction	99.30	7.81	7.81
Total Mileage single circuit lines completed	1,398.12	161.97	1,560.09
Total Mileage double circuit lines completed	455.03	. 24	455.27
Total Mileage three circuit lines completed	5.74		5.74
Total Mileage four circuit lines completed	20.47		20.47
Total Mileage single circuit, telephone lines completed	1,451.70	115.79	1,567.49
Total Mileage double circuit telephone lines completed			68.20
Total Mileage three circuit telephone lines completed.	.76		.76
Total Mileage telephone lines under construction	94.60	.81	.81
Number of poles erected		4,019	76,732
Number of towers erected	444		444
Number of poles under construction		242	242

TRANSMISSION AND TELEPHONE LINES

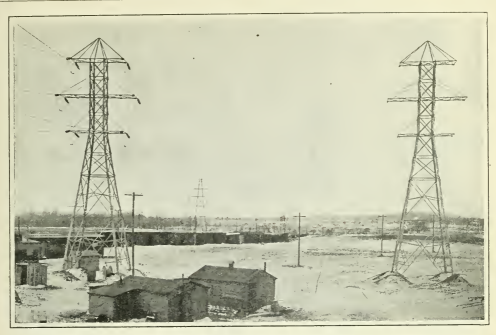
Wires
Cable and
of
Mileages
and
ts
Weight
Total

	ler uction , 1921	4,053 10,248 249
Weight in Pounds.	Under Construction Oct. 31, 1921	Pow. 4,053 Pow. 10,248 Tel. 249
	Completed Oct. 31, 1920 to Oct. 31, 1921	Pow. 380,206 Tel. 5,107 Pow. 2,658 Tel. 4,355 Pow. 38,101 Tel. 82,578
	Completed to Oct. 31, 1920	Pow. 2,614,912 Pow. 1,307,596 Tel. 61,281 Pow. 1,747,565 Tel. 22,741 Tel. 208,802 Pow. 477,693 Tel. 439,045 Pow. 477,693 Tel. 57,435
Wire Miles.	Under Construction Oct. 31, 1921	Pow. 4.86 Pow. 21.00 Tel. 1.62
	Oct. 31, 1920 Oct. 31, 1921	Pow. 426.15 Tel. 26.60 Pow. 6.21 Tel. 14.28 Pow. 54.99 Tel. 190.22
	Completed to Oct. 31, 1920	Pow. 3,626.22 Pow. 1,722.75 Tel. 1,319.17 Pow. 1,227.24 Tel. 137.16 Tel. 1,235.80 Pow. 190.14 Tel. 1,475.68 Pow. 455.49 Tel. 153.16
	Cable and Wire.	Aluminum

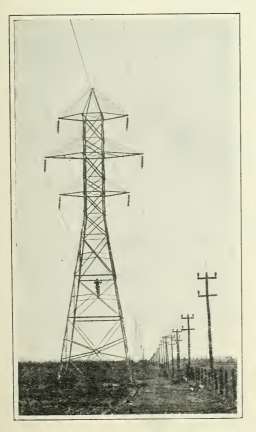
THE MILEAGE OF LINES TABULATED ACCORDING TO VOLTAGE AND NUMBER OF CIRCUITS

	Completed to Oct. 31,	75.61	275.72	495.65	433.45	398.71	16.90	16.28	293.71	22.78	12.76	2,041.57
Totals	Under Con- struc- tion Oct. 31,		:	<u>s</u> .	:	:	:		7.00	:	:	7.81
1-2-3-4 Circuit Totals	Com- pleted Oct. 31, 1920 to Oct. 31,	48.05	49.31	12.37		:	69.	:	39.24	12,55	:	162.21
1-2-3-4	Com- pleted to Oct. 31, 1920	27.56	226.41	483.28	433, 45	398.71	16.21	16.28	254.47	10.23	12.76	1,879.36
Totals	Under Con- struc- tion Oct. 31,	:		:	:	:	:.	:	:	:	:	
Circuit	Com- Under Oct. 31, strnc- 1920 to tion Oct. 31, loct. 31 l921	:	:	:	:	:	:	•	:	:	:	
Four	Com- pleted to Oct 31, 1920	:	15,53	1.10	:	3.84	:	:	:	:	:	20.47
Totals	Under Con- struc- tion Dct. 31,	:		:	:	:	:	:	:	:	:	
Circuit Totals	Com- pleted Oct. 31, 1920 to Oct. 31,		:	:	:	:	:	:	:	:	:	* * *
Three	Com- pleted to Oct. 31, 1920	:	:	1.48	.76	3.50		:	:	:	:	5.74
Totals	Under Con- struc- tion Det. 31,	:	:	.81	:	:	• :	:	:	:	:	.81
Double Circuit Totals	Com- pleted Con- Oct. 31, struc- 1920 to tion Oct. 31, Oct. 31, 1921		•	22	:	:	:	:	:	:	:	.24
Domble	Completed to Oct. 31,		5.25	146.44	188.80	109.86	4.68	:	:	:	:	455.03
Totals	Under Con- struc- tion Oct. 31,	:	•	:	:	:	:	:	7.00	:	:	7.00
Single Circuit	Completed Con- Oct. 31, struc- 1920 to tion Oct. 31, Oct. 31 1921 1921	48.05	49.31	12.13	:	:	69.	:	39.24	12.55	:	161.97
Single	Completed to Oct. 31, 1920	27.56	205.68	334.26	243.89	281.51	11.53	16.28	254.47	10.23	12.76	1,398.12
	Voltage,	110,000	46,000 44,000 40,000	26,400	22,000	13,200	12,000	6,600	4,000	2,300	2,200	Total 1,398.12

NOTE.—This sheet is based on span miles.



Terminal Tower at Queenston, 1920 type, feeding Queenston: Niagara Tie Line



Standard Suspension Tower, 1920 type, with one-degree angle: Queenston-Burlington Line



Combined Assembly and Erection of 1920-type Towers: Queenston-Burlington Line

GAUGE, LENGTH AND TRANSMISSION LINES,

	Wi	re Mile	es	Weig	tht Poun	ds	Miles	Single Lines	Circuit
Brown and Sharpe Gauge	Completed to Oct. 31, 1920	Completed Oct. 31, 1920 to Oct. 31, 1921	Under construction Oct. 31, 1921	Completed to Oct. 31, 1920	Completed Oct. 31, 1920 to Oct.31, 1921	Under construction Oct. 31, 1921	Completed Oct. 31, 1920	Completed to Oct. 31, 1920 to Oct. 31, 1921	Under construction Oct. 31, 1921
2 Alum. 1/0 Alum. 2/0 Alum. 3/0 Alum. 3/0 Alum. 173000 c.m. Alum. 4/0 Alum. 345000 c.m. Alum. 6 S.R. Alum. 1/0 S.R. Alum. 1/0 S.R. Alum. 1/0 S.R. Alum. 2 S.R. Alum. 1/0 S.R. Alum. 4/0 S.R. Alum. 4/0 S.R. Alum. 4/0 S.R. Alum. 5/0 S.R. Alum. 4/0 S.R. Alum. 6/0 S.R. Alum. 336000c.m. S.R. Alum. 336000c.m. S.R. Alum. 336000c.m. S.R. Alum. 4 Copper. 4 Copper. 2 Copper. 1/0 Copper. 2 Copper. 1/0 Copper. 2/0 Copper. 4/0 Copper. 3 x 13 Galv. Steel. 4 x 12 Galv. Steel. 1/" Galv. Steel. 1/" Galv. Steel. 1/" Galv. Steel. 5/16" Galv. Steel. 5/16" Galv. Steel. 5/16" Galv. Steel. 10 B.W.G. Galv. Iron 6 B.W.G. Galv. Iron	529.29 547.41 152.58 2,166.06 6.30 205.40 9.18 	9.69 232.41 34.92 	7.00	955,284 276,717 349,931 65,520 218 2,090 184,007	26,749 224,297 13,884 2,658 4,534 22,394 15,684 67,379 44,939	2,625 875	281.40 12.00 242.80 123.23 77.78 26.30 55.89 2.57 150.28 53.02 13.44 50.71 32.89 22.33 28.42 90.58		
Total	8,969.54	628.08	33.67	7,504,005	537,794	17,801	1,551.01	161.97	7.00

Note.—This sheet is based

WEIGHT OF CONDUCTORS

INCLUDING GROUND CABLES

Miles Double Circuit Lines			Mile	s Three C Lines	ircuit	Miles	Four Circ	uit	Total Miles
Completed to Oct. 31, 1920	Completed Oct. 31, 1920 to Oct. 31, 1921	Under construction Oct. 31, 1921	Completed to Oct. 31, 1920	Completed Oct. 31, 1920 to Oct. 31, 1921	Under construction Oct. 31, 1921.	Completed to Oct. 31, 1920	Completed Oct. 31, 1920 to Oct. 31, 1921	Under construction Oct. 31, 1921	Single, Double Three and Four Circuit Lines Completed to Oct. 31,1921
41.62 34.81 12.69 218.11 1.05 29.90 1.53 		.81	2.19 .08			18.38			130.43 146.96 38.17 500.61 1.05 41.90 1.53 3.23 339.21 137.77 77.78 27.06 103.94 1.66 2.57 152.35 54.23 1.08 16.84 61.61 32.89 19.40
									63.38
385.41	.24	. 81	2.27			19.66			2,120.56

on circuit and wire miles.

SIZE OF TELEPHONE WIRE USED ON TELEPHONE LINES

Completed October 31, 1920, to October 31, 1921

Section No.	Mileage	Gauge					
N 175 x 5 N 1262 x 2	. 69 . 24	No. 9 B.W.G. Galv. Iron. No. 10 B. & S. Copper Clad Steel.					
H 7 x 9 E 76 x 26	$12.13 \\ .25$	3 x 12 Galv. Steel. No. 9 B.W.G. Galv. Iron.					
E 74 x 24 E 21 x 72	6.20 7.53	No. 9 B.W.G. Galv. Iron. No. 6 B. & S. Steel Reinforced Aluminum.					
E 72 x 22 L 1 x 66	4.11 8.12	No. 6 B. & S. Steel Reinforced Aluminum. 3 x 12 Galv. Steel.					
L 66 x 13 L 13 x 14	$5.55 \\ 5.36$	3 x 12 Galv. Steel. 3 x 12 Galv. Steel.					
L 14 x 67 L 67 x 15	1.62 8.91	3 x 12 Galv. Steel. 3 x 12 Galv. Steel.					
L 67 x 17 L 68 x 18	5.17 1.66	3 x 12 Galv. Steel. No. 6 B. & S. Steel Reinforced Aluminum.					
P 54 x 2 P 1 x 51	.37 19.23	3 x 13 Galv. Steel. 3 x 13 Galv. Steel.					
P 51 x 52 P 56 x 50	$\frac{22.22}{6.43}$	3 x 13 Galv. Steel. 3 x 13 Galv. Steel.					
Total	115.79						

Under Construction October 31, 1921

Section No.	Mileage	Gauge
N 1483 x 23	.81	No. 10 B. & S. Copper-clad Steel.
Total	.81	

GAUGE, LENGTH AND WEIGHT OF ALUMINUM, COPPER CLAD STEEL AND GALVANIZED IRON WIRE TELEPHONE LINES

1,2 & 3 Circuit Totals	Completed to October 31, 1921	101.59	516.31	68.58	2.85	685.52	41.00	24.80	46.86	124.83	94.63	1,706.97
1	Under con- struction Oct. 31, 1921	:	:	:	:	:	:	:	:	:	:	
Three Circuit Mileage	Completed Oct. 31, 1920 to Oct.31, 1921	:	:	:	:	:	:	:	:	:	:	
Thre	Completed to Oct. 31, 1920	:	:	:	:	:	:	<u>:</u>	:	:	:	
cuit	Under con- struction Oct. 31, 1921	:	<u>:</u>	:	:	:	:	:	:	:	:	
Double Circuit Mileage	Completed Oct. 31, 1920 to Oct.31, 1921	:	:	:	:	:	:	:	:	:	:	
Doub	Completed to Oct. 31, 1920		:	:	:	:			:	:	28.84	28.84
	Under con- struction Oct. 31, 1921	:	.s.	:	:	:	:	:	:	:	:	.81
Single Circuit Mileage	Completed Oct. 31, 1920 to Oct.31, 1921		:	:	:	7.14	:	:	46.86	48.25	13.30	115.55
Single	Completed to Oct. 31, 1920	101.59	516.31	68.58	2.85	678.38	41.00	24.80		76.58	52.49	.249 881,344 1,562.58 115.55
sp	Completed to Oct. 31, 1921	49,779	159,023	22,741	2,155	412,561	20,500	8,184	46,391	93,622	66,388	881,344
Poun	Under con- struction Oct. 31, 1921	:	.249	:	:	:	:	:	:	:	:	
Weight in Pounds	Completed Oct. 31, 1920 to Oct.31,1921	:	:		:	4,355	:	:	46,391	36,187	5,107	92,040
We	Completed to Oct. 31, 1920	49,779	159,023	22,741	2,155	408,206	20,500	8,184	:	57,435	61,281	789,304
	Completed to Oct. 31, 1921	203.18	1.62 1,032.62	137.16	5.70	1,352.66	82.00	49.60	93.72	249.66	345.77	3,552.07 789,304 92,040
Miles	Under con- struction Oct. 31, 1921		1.62	:		:	:	:		•	:	1.62
Wire Miles	Completed Oct. 31, 1920 to Oct.31,1921		:	:	:	14.28	:	:	93.72	96.50	26.60	231.10
	Completed to Oct. 31, 1920	203.18	1,032.62	137.16	5.70	1,338.38	82.00	49.60		153.16	319.17	3,320.97 231.10
Gauge		No. 8 B. & S. C.C. Steel	No. 10 B. & S. C.C. Steel.	No. 10 B. & S. Copper	No. 8 B.W.G. Galv. Iron	No. 9 B.W.G. Galv. Iron 1,338.38	No. 10 B.W.G. Galv. Iron	No. 12 B.W.G. Galv. Iron	No. 3 x 12 Galv. Steel	No. 3 x 13 Galv. Steel	No. 6 B. & S. S.R. Alum	Total

ONTARIO POWER COMPANY.

Tabulation of Transmission and Telephone Lines.

Total mileage Ontario Power Co. lines Total poles erected Ontario Power Co. lines Total steel towers Ontario Power Co. lines Total mileage single circuit lines Total mileage double circuit lines.	88.67 3,539 150 8.36 80.31
Total span miles—Aluminum— 52,608 c.m. 173,000 c.m. 336,420 c.m. 345,000 c.m. 500,000 c.m. 820,000 c.m.	2.00 11.48 .74 44.00 14.06 12.23
Total span miles—Copper— 1/0 B. & S. 1 B. & S. 2 B. & S. 3 B. & S. 6 B. & S.	.36 .29 1.55 4.33 .72
Telephone Line: Total span miles—Galv. Iron—No. 12 B.W.G	48.54
Total Wire miles—Aluminum— 52,608 c.m. 173,000 c.m. 336,420 c.m. 345,000 c.m. 500,000 c.m. 820,000 c.m.	6.00 58.59 2.22 255.81 84.36 36.69
Total wire miles—Copper— 1/0 B. & S. 1 B. & S. 2 B. & S. 3 B. & S. 6 B. & S.	1.08 .87 4.77 15.54 4.32
TELEPHONE LINE: Total wire miles, Galv. Iron. No. 12 B.W.G.	
Total weight—wire miles in pounds—Aluminum— 52,608 c.m. 173,000 c.m. 336,420 c.m. 345,000 c.m. 500,000 c.m. 820,000 c.m	1,566 53,379 3,703 437,435 209,213 148,961
Total weight—wire miles in pounds—Copper— 1/0 B. & S. 1 B. & S. 2 B. & S. 3 B. & S. 6 B. & S.	1,858 1,187 5,161 13,333 1,849
TELEPHONE LINE: Total weight—wire miles in pounds—Galv. Iron— No. 12 B.W.G.	16,018

Total Weights, and Mileage of Cable and Wire

Cable and Wire	Wire Miles	Weight in Pounds
Aluminum Cable	26.58	853,257 23,388 16,018

. Mileage of lines tabulated according to voltages and number of circuits

Voltage	Single Circuit Totals	Double Circuit Totals	Total Single and Double Circuits
60,000 30,000 12,000	8.36	12.23 13.20 54.88	12.23 13.20 63.24
Total	8.36	80.31	88.67

Gauge, Length and Weight of Conductors-Transmission Lines

B. & S. Gauge	Wire Miles	Weight Pounds	Miles of S.C. Lines	Miles of D.C. Lines	Total Single and Double Circuit
52, 608 c.m. Alum.	6.00	1.566	2.00		2.00
173,000 c.m. "	58.59	52,379	3.43	8.05	11.48
336,420 c.m. "	2.22	3,703	.74		.74
345,000 c.m. "	255.81	437,435	2.73	41.27	44.00
500,000 c.m. "	84.36	209,213		14.06	14.06
820,000 c.m. "	36.69	148,961	12.23		12.23
1/0 Copper	1.08	1,858	. 36		.36
1 Copper	. 87	1,187	. 29		.29
2 Copper	4.77	5,161	1.51	. 04	1.55
3 Copper	15.54	13,333	3.48	.85	4.33
6 Copper	4.32	1,849		.72	.72
Total	470.25	876,645	26.77	64.99	91.76

Gauge, Length and Weight of Galvanized Iron Wire-Telephone Lines

Gauge	Wire Miles	Weight in Pounds	Single Circuit Miles
No. 12 B.W.G. Galv. Iron.	97.08	16,018	48.54
Total	97.08	16,018	48.54

DESCRIPTION ONTARIO POWER

ONTARIO POWEI									
New Section Number	Old Section No.	From	То	Aver. height of Poles	Aver. Span	Miles	No. of Poles	Vol- tage	
A 15 x 2 72 x 3 72 x 12	22 & 23	Ict to Electric Metals	Port Colborne Sta]		60	12,000 30,000 30,000	
2 x 63 2 x 71	E. & F. 1 & 2	Transformer Station	Tie Jct.12,000&30,000V. River Crossing		550	$\begin{cases} 6.00 \\ 6.23 \end{cases}$	(75	- 30,000 60,000	
63 x 72 2 x 201 264 x 4	A & B	Tie Jct.12,000&30,000V Transformer Station Jct. 358 to Pt. Robinson	H.E.P.C. (Cable)		120	2.00	122	30,000 12,000 12,000	
281 x 6 2 x 207	R & S	Jct. 70 Transformer Station	Nia. Dev. Montrose Nia. Falls W.W.(Cable)	35	130	1.23	50	12,000 2,200	
2 x 209 269 x 9 270 x 10	0 & P	Jct. to Ramapo Iron W.	Amer. Cyanamide Co Ramapo Iron Works	35 35	100 100	2.67	141 40	12,000 12,000 12,000	
2 x 211 272 x 12		Transformer Station Jet. 595 to Elec.Metals.	Rock House)	45		.36		2.200 12,000	
273 x 13 274 x 14	G & H	Jct. 602 to Can. St. Fdy Jct. 606 to P. Hersey Co	Page Hersey Co	35 35	120 120	.25	18	12,000 12,000	
276 x 16 277 x 17 278 x 18	J & K	Jct. 419 to Glass Wks Jct. 331 to Coniagas RC Jct. to 433 B. Bd. Co	Coniagas Rad. Co	35 35 35	120 120 120	.04 .72 .04	2 32 2	12,000 12,000 12,000	
278 x 19 280 x 20		Jet. to 433 B. Bd. Co Jet. to 602 Emp. Cotn	Ont. Paper Co	35 35	120 120	.70 1.70	32 75	12,000 12,000	
265 x 21	R & S	Jct. 180 to Nia. Dev., Chippawa	Norton Co	35	120	. 22	10	12,000	
263 x 38 274 x 45 2 x 261	J & K G & H C & D	Jct. 369 to Thorold Jct. 606 to P. Hersey Co. Transformer Station	Merritton Station Dain Co. Station	35 35	120 120	$ \begin{array}{c} 2.45 \\ 1.52 \end{array} $	108 67	12,000 12,000	
277 x 63		Jct. 331 to Coniagas	Stanley St	35	120	.41	18	12,000	
2 x 264 281 x 65	A & B R & S	Rad. Co	Jct. 369 to Thorold Jct 358 to Pt. Robinson Jct. 180 to Nia. Dev	35 40	120 100	.90 6.80	40 358	12,000 12,000	
2 x 266	R&S	Transformer Station	Chippawa	35	120	2.50	110	12,000	
16 x 266 2 x 268	R & S J & K		Power Co. Jct. 30 to Can. N. P. Co.	35	130	.74	30 30	12,000 12,000	
2 x 269		Transformer Station	Stanley St Tap 98 to Nia.FallsCity	40 35	120 100	$\frac{.40}{1.85}$	18 98	12,000 12,000	
280 x 72 281 x 72 63 x 273	G & H	Jet. to Emp. Cotton Co. Jet. 76 to Norton Co TieJet.12,000&13,000V.	Jct. 595 to Electro Met.	35	120	11.79	519	12,000 12,000 12,000	
272 x 74 264 x 76 268 x 77	G & H A & B	Jct. 595 to Elec. Metals Jct. 358 to Pt. Robinson	Jct. 606 to Page Hersey	35 35	120 120	1.37	11 61	12,000 12,000	
219 x 77	J & K	Stanley St Ont. Paper Co	Rad. Co	40	120	7.12	313	12,000	
276 x 78 273 x 80	A & B	Jet. 419 to Pilk'g'tn G Jet. to Can. Steel Fdy	Rad. Co Jct. 443 to Beaver Bd.C	50 35	120 120	.13	7 24	12,000 12,000 12,000	
261 x 81 266 x 81	C & D R & S		Jet. 76 to Norton Co Jet. 70	35 35	120 130	1.32 .98	58 40	12,000 12,000	
363 x 3 363 x 31		Jct. to Can. Cement Co. Jct. to Can. Cement Co.	Can. Cement Co Pt. Colb'ne 12,000V. Sta					12,000 12,000	
364 x 32 364 x 34		Jet. to Can. Cork Co Jet. to Can. Cork Co Pt. Colb'ro 20 000 V. Sto	Can. Cork Co					12,000 12,000	
3 x 363 3 x 364		Pt.Colb'ne30,000 V.Sta. Pt.Colb'ne30,000 V.Sta.	Jet. to Can. Cork Co					12,000 12,000	

OF LINES COMPANY

SYSTEM SYMBOL "A"

	FANI			TEM SIM	202 1k	
No.of Cir- cuits	Power Cable B. & S. Gauge	Telephone Wire B. & S. & B.W.G. Gauge	Ground Cable	Power Ins. No.	Work Commenced	In Operation
$\begin{array}{c} 2 \\ \dots \\ 2 \\ 2 \end{array}$	345,000 c.m. Alum					
$\begin{array}{c} \dots \\ 1 \\ 2 \\ \dots \\ 2 \end{array}$	52,608 c.m. Alum 345,000 c.m. Alum 500,000 c.m. Alum	12 B.W.G. Gal.Iron				
2	500,000 c.m. Alum	12 B.W.G. Gal.Iron				
$ \begin{array}{c} 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 3 \\ 4 \\ 4 \\ 5 \\ 6 \\ 7 $	3 Copper 3 Copper 3 Copper 345,000 c.m. Alum 6 Copper 345,000 c.m. Alum 345,000 c.m. Alum	connected) 12 B.W.G. Gal.Iron				
2 2 1	173,000 c.m. Alum 173,000 c.m. Alum	12 B.W.G. Gal.Iron 12 B.W.G. Gal.Iron 12 B.W.G. Gal.Iron				
2 2		12 B.W.G. Gal.Iron 12 B.W.G. Gal.Iron				
2 2	345,000 c.m. Alum	12 B.W.G. Gal.Iron 12 B.W.G. Gal.Iron				
2 {	336,420 c.m. Alum 345,000 c.m. Alum					
$\frac{2}{2}$		12 B.W.G. Gal.Iron 12 B.W.G. Gal.Iron				
$ \begin{array}{c} \vdots \\ 2 \\ \vdots \\ 2 \end{array} $		12 B.W.G. Gal.Iron				
$\frac{2}{2}$	345,000 c.m. Alum	12 B.W.G. Gal.Iron 12 B.W.G. Gal.Iron				
2 2 2	500,000 c.m. Alum	12 B.W.G. Gal.Iron 12 B.W.G. Gal.Iron	l]			
2 2 	345,000 c.m. Alum					

DESCRIPTION

THOROLD

SYMBOL

New Section Number	Old Section No.	From	То	Aver. height of Poles		Miles	No. of Poles	Vol- tage
I. 51 x 1		Jct. with O.P.Co. Lines	Thorold Station	Feet 35	Feet 120	1.04	46	12,000

DESCRIPTION

NIAGARA SYSTEM

Lines Terminating

New Section Number	Old Section No.	From	То	Aver. height of Poles	Aver. Span	Miles	No. of Poles	Vol- tage
N. 161 x 1	L. T. 75 N.C.R.	Jct. Tower No. 308	Welland E. S. & M	feet 48	feet 250	1.20	28	46,000
114 x 2 175 x 5		St. Catharines		30 35	120 150	3.18 .69	140 26	2,200 12,000
166 x 6 167 x 7		S.W. Pole No. 100	Niagara-on-the-Lake	30	125	7.83	334	12,000
169 x 9	156	Jct. Pole No. 115	Niagara Falls Mun	35	120	1.08		12,000
161 x 10 171 x 11	$\frac{74}{164}$	Jct. Tower No. 308		48 35	$\frac{250}{176}$	$\frac{1.93}{21.54}$	$\frac{49}{672}$	46,000 46,000
174 x 14 176 x 16	176 168	Jct. Tower No. 118 Jct. Pole No. 52		35	120	41	18	12.000
177 x 17 101 x 21	170	Jct. Pole No. 72 Welland	St. David's	35 30	120 160	.08 5.51		12,000 2,300
101 X 21		Welland	Crusher.	50	100	9.31	411	2,300

Lines Terminating

$\begin{array}{c cccc} 170 \times 61 & 74 \\ 173 \times 65 & 162 \\ 177 \times 66 & 171 \\ 169 \times 67 & 162 \\ 160 \times 69 & 162 \\ 101 \times 71 & 164 \text{-A} \\ 167 \times 73 & 162 \\ 165 \times 76 & 167 \\ 176 \times 77 & 169 \\ \end{array}$	O.P. Transf. Sta. Jct. atAllen&MurraySt. Jct. Tower No. 118 Jct. Tower No. 308. Jct. Pole No. 147 Sw. Pole No. 206. Jct. Pole No. 88 Jct. Pole No. 115 Jct. Pole No. 147 S.W. Pole No. 206 Jct. Pole No. 52 Jct. Pole No. 72 Jct. Pole No. 72 Jct. Pole No. 72	48 35 35 35 35 48 35 35 35	250 100 120 100 100 250 100 120 120	8.59 1.13 .55 .53 1.53 .53 .52 .40 .44	190 59 26 27 74 11 32 52 20	46,000 12,000 12,000 12,000 12,000 46,000 12,000 12,000 12,000
	Jct. Pole No. 52 Jct. Pole No. 72 Jct. Tower No. 118	35 48	$\frac{120}{250}$			

SYSTEM

" I"

No.of Cir- cuits		Telephone Wire B. & S. & B.W.G. Gauge	Ground Cable	Power Ins. No.	Work Commenced	In Operation
1	3 B. & S. Copper					

OF LINES

NIAGARA DISTRICT 1

at Customers

No.of Cir- cuits	Power Cable B. & S. Gauge	Telephone Wire B. & S. & B.W.G. Gauge	Ground Cable	Power Ins. No.	Work Commenced	In Operation
1	1/0 B &S Alum	8 B. &.S. C.C. Steel 9 B.W.G. Gal. Iron			Oct. 16, 1912	Nov. 17, 1912
	4/0 Copper 5/16 Gal. Steel No. 6 Copper No. 6 Copper	9 B.W.G. Gal. Iron. 8 B. & S. C.C. Steel 9 B.W.G. Gal. Iron	14" Gal. Steel 14" Gal. Steel Blt. by O.P.C. Blt. by O.P.C.	O.B. 1914 J.D. Insul.	Mar. 15, 1914 Aug. 17, 1917	Aug. 20, 1914 Mar. 21, 1918

at Junctions

4	4/0 Copper	8 B.&.S. C.C. Steel	1/4" Gal. Steel	O.B. 1914	Mar. 15, 1914	Aug. 20, 1914
1	4 Copper	12 B.W.G. Gal. Iron				
1	6 Copper		44 44			
2	173,000 c.m. Alum	12 B.W.G. Gal. Iron				
2	345,000 c.m. Alum	12 B.W.G. Gal. Iron	"			
1	2/0 Copper	8 B.&.S. C.C. Steel	1/4" Gal. Steel	O.B. 1914	July 11, 1914	Oct. 17, 1914
2	173,000 c.m. Alum	12 B.W.G. Gal.Iron	Blt. by O.P.Co.			
1	6 Copper		"		4	
1	6 Copper		11 11			
4	4/0 Copper	8 B.&. S. Steel C.C.	1/4" Gal. Steel	O.B. 1914	Mar. 15, 1914	Aug. 20, 1914
2	7/16" Galv. Steel			C.P. 1725	Nov. 13, 1917	

DESCRIPTION

NIAGARA SYSTEM

Lines Terminating

New Section Number	Old Section No.	From	То	Aver. height of Poles	Aver. Span	Miles	No. of Poles	Vol- tage
N. 2 x 201 264 x 2 235 x 6 237 x 7 237 x 8 270 x 10 202 x 11	118 40&40A 61 47A 50	Dom. Sewer Pipe Co Caledonia D. S Caledonia D.S Jct. Pole No. 941	Hamilton Dundas Mun. Stn Waterdown Caledonia Alabastine Co Ont. Gypsum Co Copetown		120 120	2.85 .12 3.43 .30 .17 5.91 5.98	7 72 229	13,200 13,200 2,200 2,200 2,200 13,200 2,200

Lines Terminating

271 x 34	ta. 40 120 40 120	1.93 90	13,200 13,200
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Lines Terminating

DESCRIPTION

NIAGARA SYSTEM

New Section Number	Old Section No.	From	То	Aver. height of Poles	Aver. Span	Miles	No. of Poles	Vol- tage
N.	L.T.			Feet	Feet			
301 x 64 364 x 68	N.C.R. 607-3 N.C.R.	Toronto Limits	York Twp. Limits			.22	12	
368 x 67	607-1 N.C.R.	York Twp. Limits	Unionville Jet					
367 x 7	607-1	Unionville Jct Markham Jct	Markham Jet Markham	40	125	5.58	235	4,000

DUNDAS DISTRICT 2

at Customers

No.of Cir- cuits	Power Cable B. & S. Gauge	Telephone Wire B. & S. & B.W.G. Gauge	Ground Cable	Power Ins. No.	Work Commenced	In Operation
2 1 1 1 1	4/0 HD.Copper { 4 Copper 2 Alum	10 B.&.S. Copper 8 B.&S. C.C. Steel	1/4" Gal. Steel	C.P. 136 Thom 2041	Feb. 25, 1915 Sept. 30, 1911 Nov. 20, 1912 Sept. 5, 1912 June 15, 1912	April 6, 1912 Nov. 30, 1912 Sept. 20, 1912 Sept. 20, 1912

at Distributing Stations

1 1	2 Alum. 3/0 Alum.	8 B.&.S. C.C. Steel 8 B.&S. C.C. Steel	14" Gal. Steel	Thom 2041 July Thom 2041 Ma	y 24, 1915 Oct. 22, 1915 y 21, 1911 April 6, 1912 y 10, 1912 Sept. 20, 1912 2 28, 1913 Aug. 15, 1913
1	2 Alum.	10 B.&.S C.C. Steel	1/4" Gal. Steel	Thom 2041 Feb	b. 28, 1913 Aug. 15, 1913

at Junctions

2 No. 4 Copper 10 B.&S. C.C.Steel 14" Gal. Steel Thom 2041 Dec. 1, 1911 2 No. 4 Copper 10 B. & S. Copper 14" Gal. Steel C.P. 136 Feb. 25, 1915 1 No. 2 Alum. 8 B.&S. C.C.Steel 4" Gal. Steel Thom 2041 July 21, 1911 1 No. 2 S.R. Alum 9 B. W. Gal. Steel 14" Gal. Steel Thom 2041 June 22, 1912 0.B. 12547 July 24, 1915	Mar. 15, 1915 April 6, 1912 Sept. 20, 1912
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OF LINES

TORONTO DISTRICT 3

No.of Cir- cuits	Power Cable B. & S. Gauge	Telephone Wire B. & S. & B.W.G. Gauge	Ground Cable	Power Ins. No.	Work Commenced	In Operation
	6 Bare Copper					
					Dec. 27, 1919	April 1, 1920

DESCRIPTION

NIAGARA SYSTEM

Lines Terminating

New Section Number	Old Section No.	From	То	Aver. height of Poles	Aver. Span.	Miles	No. of Poles	Vol- tage
N. 469 x 1 432 x 3 432 x 4 464 x 5 467 x 6 467 x 7	L.T. 20 & 22 116 117 98 77 93	Delaware D.S	London Lambeth Mt. Brydges Strathroy Mun. Sta. Thorndale Deller Bros.			2.91 6.59 3.99 9.27 2.47 .89	425 179	13,200 4,000 4,000 13,200 13,200 2,200
439 x 8 439 x 9 440 x 11 440 x 12 474 x 14 475 x 15 475 x 16 442 x 18 4 x 401 470 x 17	78 177 134 130 151 161 160 211 21 19	Dorchester D.S. Lucan D.S. Lucan D.S. Jct. Pole No. 51. Sarepta Met. Sta. 316. Sarepta Met. Sta. 316. Ailsa Craig D.S. London H.T. Stat.	Thamesford Dorchester Granton Pole No. 146 Hensall Zurich Dashwood Parkhill London Sub. No. 1 London Asylum	35 30 30 30 30 30 30 30 40 45	132 160 132 132 132 132 132 160 120	5.88 2.81 6.09 3.57 5.12 5.17 1.35 9.03 3.57	91 247 146 205 211 56 325 178	13,200 4,000 4,000 4,000 4,000 4,000 4,000 4,000 13,200 13,200

Lines Terminating

472 x 42 210 Jct. Pole No. 757 Ailsa Craig D.S 30 132 9.9	440 x 43	$76 \\ 210 \\ 136$	Lucan D.S Exeter D.S	35 30 35	132	6.17 9.92 13.24	5 219 403 558 123	13,200
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Lines Terminating

463 x 62 4 x 463 462 x 64 439 x 67	96 95 97 77	Jct. Pole No. 462 Jct. Pole No. 760 London H.T. Sta. Jct. Pole No. 462 Jct. Pole No. 760 Jct. Pole No. 944 Dorchester D.S. Jct. Pole No. 388	40 40 40 35	120 120 120 120 132	6.59 10.13 3.99 4.02	457	13,200 13,200 13,200 13,200
4°x°469	18	London H.T. Stat Jct. Pole No. 38	40	120	.81	38	13,200
469 x 70	19	Jct. Pole No. 38 Jct. Pole No. 99	45	120	1.38	61	13,200
470 x 72	99	Jet. Pole No. 99 Jet. Pole No. 757	35 &40	132	16.18	659	13,200
443 x 74 474 x 75	151 159	Exeter D.S Jct. Pole No. 51 Jct. Pole No. 316	30 30	132 132	$\frac{1.07}{7.58}$	265	4,000 4,000

LONDON DISTRICT 4

at Customers

No.of Cir- cuits.	Power Cable. B. & S. Gauge	Telephone Wire B. & S. & B.W.G. Gauge	Ground Cable	Power Ins. No.	Work Commenced	In Operation
1 1 1 1 1 1 1 1 1 1 1	3/0 Alum. 6 M.H.D. Copper 6 M.H.D. Copper 3/0 Alum. 2 Alum. 6 Copper 2 Alum. 4 Copper 6 M.H.D. Copper 2 S.R. Alum.	10 B.&S.C.C. Steel	14" Gal. Steel 14" Gal. Steel 14" Gal. Steel 188&S CC Steel as neutral 14" Galv. Steel 14" Gal. Steel 6BWG.Galron 14" Gal. Steel 6BWG Galron 14" Gal. Steel 14" Gal. Steel 14" Gal. Steel	C.P. 105 O.B. 9403 C.P. 136 Thom 2041 Parker2822 Thom.2041 C.P. 259 O.B.12546 O.B. 9403 C.P. 259 C.P. 259 C.P. 105	Jan. 25, 1915 Jan. 7, 1915 Sept. 14, 1914 Oct. 10, 1913 Mar. 19, 1914 Oct. 13, 1913 April 6, 1916 July 28, 1915 Sept. 11, 1916 Mar. 29, 1917 Nov. 17, 1919	Mar. 15, 1915 Mar. 1, 1915 Mar. 30, 1914 Feb. 6, 1914 Mar. 19, 1915 Jan. 27, 1914 June 29, 1916 Dec. 15, 1915 Dec. 21, 1916 Aug. 23, 1917 Aug. 23, 1917 May 14, 1920
1	2 Alum.	10 B.&S. C.C. Steel	1/4" Gal. Steel	Thom 2041	Oct. 26, 1910	Jan. 19, 1911

at Distributing Stations

1	2 Copper	10B.&S. C.C. Steel	1/4" Gal. Steel	O.B. 9413	Jan. 27, 1915	Feb. 1,	1915
1	2 Alum.	10 BW.G. Gal.Iron	1/4" Gal. Steel	Thom 2041	Sept. 18, 1913	Jan. 27,	1914
1	2 S.R. Alum.	6 S.R. Alum	9/32" Ga.Steel	C.P. 793	Nov. 12, 1919	May 2,	1920
1	3/0 Alum.	9 B.W.G. Gal. Iron	1/4" Gal. Steel	O.B. 12546	Nov. 26, 1915	May 4,	1916
2	2 S.R. Alum.	10 B.W.G. Gal.Iron	1/4" Gal. Steel	C.P. 136	Oct. 23, 1914	Jan. 21,	1915

at Junctions

1	3/0 Alum.	10 B.&S. C.C. Steel	1/" Gal. Steel	C.P. 136	Oct. 15, 1914	Nov. 30, 1914
1	3/0 Alum.	10 B.&S. C.C. Steel		C.P. 136	Sept. 1, 1914	Nov. 30, 1914
1	3/0 Alum.	10 B.&S. C.C. Steel			Sept. 29, 1914	
1	2 Alum.		1/4" Gal. Steel	Thoni 2041	Oct. 10, 1913	Feb. 6, 1914
	(2-C.2S.R. Alum.					
4 {		10 B.&S. C.C. Steel	1/4" Gal. Steel	Thom 2041	Oct. 26, 1910	Jan. 10, 1911
	[1-C. 2 Alum.					
- 3		10 B.&S. C.C. Steel	1/4" Gal. Steel	Thom 2041	Oct. 26, 1910	Jan. 19, 1911
1	1-C 2 Alum.					
2	2 S.R. Alum.	10 B.W.G. Ga.Iron	1/4" Gal. Steel	C.P. 136	Oct. 23, 1914	Jan. 21, 1915
j	2 S.R. Alum.					
2	6 M.H.D. Copper				Sept. 11, 1916	
1	2 S.R. Alum		14" Gal. Steel	C.P. 259	Mar. 21, 1917	Aug. 25, 1917

DESCRIPTION

NIAGARA SYSTEM

Lines Terminating

New Section Number	Old Section No.	From	То	Aver. height of Poles	Aver. Span	Miles	No. of Poles	Vol- tage
N. 5 x 501 562 x 2 565 x 5	L.T. 32 31 57A	Jct. Pole No. 70	Property Ont. Agric. College Prison Farm	Feet 40 40 40	Feet 120 120 120	.08 .10 .08	5 8 3	13,200 13,200 13,200
				<u>:</u>		Lines	Term	inating
564*x 33 564*x 34 566 x 36 567{x 37 568 x 38 568 ₄ x 39	86 87 66 59 94 65	Jct. Pole No. 776	Elora D.S. Fergus D.S. Rockwood D.S. Acton D.S. Cheltenham D.S. Georgetown D.S.	40 35 35 40 35 40	120 120 120 120 120 132 120	1.18 1.96 1.64 .07 5.06 2.68	57 92 77 5 218 121	13,200 13,200 13,200 13,200 13,200 13,200
						Lines	Term	inating
5 x 562 562 x 63		Guelph H.T. Stat Jct. Pole No. 70	Jct. Pole No. 70 Jct. Pole No. 118	40 40	120 120	$\frac{1.46}{1.07}$	70 48	13,200 13,200
563 x 64 563 x 65 565 x 66 566 x 67 567 x 68	57 58 59	Jct. Pole No. 118 Jct. Pole No. 118 Jct. Pole No. 155 Jct. Pole No. 453 Jct. Pole No. 717	Jct. Pole No. 155 Jct. Pole No. 453 Jct. Pole No. 717	40 40 40 40 40	120 120 120 120 120 120	14.64 .86 6.91 5.78 6.37	658 37 298 264 288	13,200 13,200 13,200 13,200 13,200

DESCRIPTION

NIAGARA SYSTEM

Lines Terminating

New Section Number	Old Section No.	From	То	Aver. height of Poles	Aver. Span	Miles	No. of Poles	Vol- tage
N. 6 x 601 601 x 2 664 x 3 664 x 4 6-D1-5 6-D1-1		Jct. Pole No. 99 Jct. Pole No. 99 Preston H.T. Stat	Preston Cor. Sta	Feet 35 40 40 40 40 40	Feet 120 120 120 120 132 120	.14 .12 3.75 2.09 3.23 6.35	99 136	6,600 13,200 13,200 6,600 4,000 6,600
						Lines	Term	inatino

Lines Terminating

6 x 664	14	Preston H.T. Sta	Jct. Pole No. 99	45	120	2.04	99	∫ 6,600 13,200
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GUELPH DISTRICT 5

at Customers

No.of Cir- cuits	Power Cable B. & S. Gauge	Telephone Wire B. & S. & B.W.G. Gauge	Ground Cable	Power Ins. No.	Work Commenced	In Operation
1	1/0 Alum.	10 B.&S. C.C. Steel 10 B.&S. C.C. Steel 8 B.&S. C.C. Steel	14" Gal. Steel	C.P. 793	July 21, 1911	Nov. 9, 1911

at Distributing Stations

1	3/0 Alum.	10 B.&S. C.C. Steel	1/" Gal Steel	C.P. 136	Ano 18 1914	Oct. 22, 1914
1	3/0 Alum.	10 B.&S. C.C. Steel	1/4" Gal. Steel	C.P. 136	Aug. 1, 1914	Oct. 22, 1914
	2 S.R. Alum.	10 B.&S. C.C. Steel				
		8 B.&S. C.C. Steel				
	1/0 Alum.	10 B.&S. C.C. Steel				
1	3/0 Alum.	10 B.&S. C.C. Steel	$\frac{1}{4}$ " Gal. Steel	Thom 2041	Mar. 11, 1913	Aug. 1, 1913

at Junctions

	11-1/0 Alum.					
2	1-3/0 Alum.	10 B.&S. C.C. Steel	14" Gal. Steel	C.P. 793	July 21, 1911	Nov. 9, 1911
2 }	1-3/0 Alum.		-			
	1-3/0 S.R. Alum	8 B.&S. C.C. Steel	1/4" Gal. Steel	Thom 2041	Aug. 19, 1912	Dec. 14, 1912
1 `	3/0 Alum.	10 B.&S. C.C. Steel	1/4" Gal. Steel	C.P. 136	June 3, 1914	Oct. 22, 1914
1	3/0 S.R. Alum.	8 B.&S. C.C. Steel	1/4" Gal. Steel	Thom 2041	Aug. 19, 1912	Dec. 14, 1912
1	3/0 S.R. Alum.	8 B.&S. C.C. Steel	1/4" Gal. Steel	Thom 2041	Aug. 19, 1912	Dec. 14, 1912
1	3/0 S.R. Alum.	8 B.&S. C.C. Steel	1/4" Gal. Steel	Thom 2041	Aug. 19, 1912	Dec. 14, 1912
1	3/0 Alum.	10 B.&S. C.C. Steel	1/4" Gal. Steel	Thom 2041	Mar. 11, 1913	Aug. 1, 1913
						-

OF LINES

PRESTON DISTRICT 6

at Customers

No.of Cir- cuits	Power Cable B. & S. Gauge	Telephone Wire B. & S. & B.W.G. Gauge	Ground Cable	Power Ins. No.	Work Commenced	In Operation
$\begin{array}{c} 1 \\ 2 \\ 1 \\ 1 \end{array}$	2 Copper 1/0 Alum. 4/0 Alum. 2 Alum. 6 S.R. Alum. 2 Alum.	10 B.&S. C.C. Steel 10 B.&S. C.C. Steel 10 B.&S. C.C. Steel 10 B.&S. C.C. Steel 10 B,&S. C.C. Steel	14" Gal. Steel 14" Gal. Steel 14" Gal. Steel 3x13 Gal. Steel	Thom 2041 Thom 2041 Thom 2041 C.P. 505	Mar. 13, 1911 Oct. 8, 1910 Oct. 8, 1910 June 1, 1921	Mar. 21, 1911 Jan. 19, 1911 Dec. 30, 1910 July 23, 1921

at Junctions

3 { 1-2 Alum 10 B.&S. C.0 2-4/0 Alum	C. Steel 1/4" Gal. Steel	Thom 2041 Oct. 8,	1910 Jan. 19, 1911

DESCRIPTION NIAGARA SYSTEM

Lines Terminating

						Lines	s remi	mating
New Section Number	Old Section No.	From	То	Aver. height of Poles	Aver. Span	Miles	No. of Poles	Vol- tage
N. 762 x 1 762 x 2 735 x 6 738 x 8	L.T. 6 5 44 52 52A & 52B	Pole No. 10	Kitchener Mun. Stat Waterloo Mun. Stat Wellesley Petersburg and St Agatha.	Feet 45 40 30	Feet 120 120 150	.76 1.64 7.92	34 79 252 76	1,3200 1,3200 4000 4000
-						Lines	Term	inating
702 x 33 733 x 34 765 x 35 766 x 37	71 71 7A 7	St. Jacobs D.S Jct. Pole No. 405	St. Jacobs D.S. Elmira D.S. Baden D.S. New Hamburg D.S.	40 40 40 40	120 120 120 120 120	6.28 4.62 .11 1.89	299 218 7 92	13,200 13,200 13,200 13,200
						Lines	Term	inating
7 x 762 7 x 765 765 x 66	4 7 7	Kitchener H.T. Stat Kitchener H.T. Stat Jct. Pole No. 405	Jct. Pole No. 405	40 40 40	120 120 120	.18 9.09 1.29	10 405 58	13,200 13,200 13,200
								IPTION YSTEM
	,					Lines	Term	inating
N. 863 x 3 834 x 4 865 x 5 866 x 6 873 x 12 866 x 7 873 x 13	L.T. 30 158 29 28 180 150 178	Dublin D.S	Mitchell Mun. Sta Dublin Seaforth Mun. Sta Clinton Mun. Sta Moorefield Goderich Mun. Sta Drayton	Feet 40 30 40 40 30 40 30 40 30	Feet 120 150 120 120 120 150 120 150	1.27 1.26 1.50 1.27 1.36 13.61 3.54	59 47 74 62 52 610 123	26,400 4,000 26,400 26,400 4,000 26,400 4,000
						Lines	Term	inating
8 x 832 863 x 34 868 x 38 869 x 39 871 x 40 871 x 41	148 139 141 142	Stratford H.T. Sta Jct. Pole No. 647 Jct. Pole No. 802 Jct. Pole No. 1314 Jct. Pole No. 1726 Jct. Pole No. 1726	Dublin D.S. Milverton D.S. Listowel D.S. Palmerston D.S.	35 40 35 35 35 35	132 120 132 132 132 132 132	9.72 5.08 .96 2.77 .42 6.12	398 224 38 120 18 260	26,400 26,400 26,400 26,400 26,400 26,400
007 00	3.47	T . D 1 37 011	7 . 7 1 37 048					inating
867 x 63 834 x 65 865 x 66 8 x 867 867 x 68 868 x 69 869 x 70 872 x 71 870 x 72 8 40 x 73	148 149 146 138 140 142 142 142	Jct. Pole No. 892	Jct. Pole No. 1153 Jct. Pole No. 1550 Jct. Pole No. 311 Jct. Pole No. 802 Jct. Pole No. 1314 Jct. Pole No. 1657 Jct. Pole No. 1726 Jct. Pole No. 1687	40 40 40 40 35 35 35 35 35 35 35	120 120 120 120 132 132 132 132 132 150	7.61 6.28 8.84 6.81 11.92 12.83 8.40 .84 .78 7.09	336 282 397 311 491 512 343 39 30 237	26,400 26,400 26,400 26,400 26,400 26,400 26,400 26,400 4,000
								PTION

NIAGARA SYSTEM

Lines Terminating

N.	L.T.	7 . D 1 37 .00		Feet	Feet	1	-	
961 x 32	46	Jct. Pole No. 33 St. I	Marys P.C. Co. Dist. Stat	40	120	1.55	49	1,3200

9 x 961 46 St. Marys H.T. Stat. Jet. pole No. 33 40 120 .67 33 1,3200					Terminatir	-
	9 x 961 46 St. Mary	s H.T. Stat Jct. pole No. 33	40 120	. 67	33 1,320	00

OF LINES KITCHENER DISTRICT 7

				_
at (Cus	tom	ers	

No.of Cir- cuits	Power Cable B. & S. Gauge	Telephone Wire B. & S. & B.W.G. Gauge	Ground Cable	Power Ins. No.	Work Commenced	In Operation
	1/0 Alum. 1/0 Alum. No. 4 Copper.	10 B.&S. C.C.Steel 10 B.&S. C.C. Steel	14" Gal. Steel	Thom 2041	Sept. 11, 1910	Nov. 25, 1910

at Distributing Stations

1	No. 2 Alum.	10 B.&S. C.C. Steel 14" Gal. Steel Thom 2041 May 17, 1913 Oct. 25, 1913	3
1	No. 2 Alum.	10 B.&S. C.C. Steel 14" Gal. Steel Thom 2041 May 17, 1913 Oct. 25, 1913	3
2	No. 2 Alum.	10 B.&S. C.C. Steel 1/4" Gal. Steel Thom 2041	
2	No. 2 Alum.	10 B.&S. C.C. Steel 4" Gal. Steel Thom 2041 Sept. 11, 1910 Feb. 3, 1913	1

at Junctions

-	1 1 10 1 1				
4	11/0 Alum.	110 R & C C	Steelll/// Cal Steel	Thom 2011 Aug	25, 1910 Sept. 11, 1910
T	11/0 mum.	10 1.000. 0.0.	Steer 74 Gar. Steer	THOM ZOTI Aug.	20, 1010 DCpt. 11, 1010
9	2 Alum.	100 00000	C4==1 1 /// C-1 C4==1	T1 2011 C4	11 1010 Tak 9 1011
2	A Alum.	110 D. &S. C.C.	Steel /4 Gal. Steel	I nom Zuti Sept.	11, 1910 Feb. 3, 1911
0	0 41	100 00 00	0, 111/11/0 1 0, 1	my 0041 0 .	11 1010 71 1 0 1011
Z	2 Alum.	110 B.&S. C.C.	Steell " Gal. Steel	Thom 2041 Sept.	11, 1910 Feb. 3, 1911

OF LINES

STRATFORD DISTRICT 8

at Customers

		1				
2	No. 2 Alum.	10 B.&S.	C.C. Steel	1/4" Gal. Steel	Thom 2041	Mar. 24, 1911 Aug. 3, 1911
1	6 M.H.D. Copper			6BWG GaIron	C.P. 259	June 8, 1917 Sept. 25, 1917
2	No. 2 Alum.	10 B.&S.	C.C. Steel	1/4" Gal. Steel	Thom 2041	Mar. 25, 1911 Sept. 13, 1911
2	3/0 Alum.	10 B.&S.	C.C. Steel	1/4" Gal. Steel	Thom 2041	April 6, 1911 Aug. 4, 1911
1	6 Copper.			6BWGGa.Iron	C.P. 105	Dec. 1, 1917 Feb. 22, 1918
2	3/0 Alum.	10 B.&S.	C.C. Steel	1/4" Gal. Steel	C.P. 133	April 23, 1913 Dec. 23, 1914
1	4 Copper.			6BWG GaIron	C.P. 105	Oct. 24, 1917 Feb. 22, 1918

at Distributing Stations

1	6 B.W.G. Gal.Iron	9 B.W.G.	Gal. Iron	6BWG Galron	C.P. 133	Sept. 9, 1915 Oct. 26, 1916
						April 23, 1913 Dec. 23, 1914
		9 B.W.G.	Gal. Iron	1/4" Gal. Steel	O.B. 11625	2 Oct. 15, 1915 May 18, 1916
		9 B.W.G.	Gal. Iron	1/4" Gal. Steel	O.B. 11622	2 Oct. 28, 1915 May 27, 1916
		9 B.W.G.	Gal. Iron	1/4" Gal. Steel	O.B. 11625	2 Oct. 14, 1915 June 6, 1916
1	1/0 S.R. Alum.	9 B.W.G.	Gal. Iron	1/4" Gal. Steel	O.B. 11622	2 Dec. 10, 1915 June 30, 1916

at Junctions

	0.10.11	
2	3/0 Alum.	10 B.&S. C.C. Steel 4" Gal. Steel C.P. 133 (April 23, 1913) Dec. 23, 1914
2	3/0 Alum.	10 B.&S. C.C. Steel 4" Gal. Steel C.P. 133 April 23, 1913 Dec. 23, 1914
2	3/0 Alum.	10 B.&S. C.C. Steel 4" Gal. Steel C.P. 133 April 23, 1913 Dec. 23, 1914
2	3/0 Alum.	10 B.&S. C.C. Steel 4" Gal. Steel C.P. 133 April 23, 1913 Dec. 23, 1914
1	1/0 S.R. Alum.	9 B.W.G. Gal. Iron 14" Gal. Steel O.B. 11622 Sept. 20, 1915 May 18, 1916
1	1/0 S.R. Alum.	9 B.W.G. Gal. Iron 4" Gal. Steel O.B. 11622 Oct. 13, 1915 May 27, 1916
1	1/0 S.R. Alum.	9 B.W.G. Gal. Iron. 4" Gal. Steel O.B. 11622 Oct. 14, 1915 June 6, 1916
1	1/0 S.R. Alum.	9 B.W.G. Gal. Iron. 4" Gal. Steel O.B. 11622 Oct. 14, 1915 June 6, 1916
1	1/0 S.R. Alum.	9 B.W.G. Gal. Iron 1/4" Gal. Steel O.B. 11622 Oct. 14, 1915 June 6, 1916
_ 1	4 Copper.	Oct. 24, 1917 Feb. 22, 1918 Oct. 24, 1917 Oct. 24, 1917 Oct. 24, 1918

OF LINES

ST. MARYS DISTRICT 9

at Distributing Stations

1 3/0 Alum.	8 B.&C. C. Steel	1/4" Gal.Steel.	Thom 2041	June 15, 1	1912 Sept. 7,	1912
at Junctions						

1 3/0 Alum.	8 B. & S.C.C. Steel 1/4" Gal. Steel Tho	

1162 x 64

11 x 1168

121

41

DESCRIPTION NIAGARA SYSTEM

Lines Terminating									
New Section Number	Old Section No.	From	То	Aver. height of Poles	Aver. Span	Miles	No. of Poles	Vol- tage	
N. 1062 x 2 1073 x 5 1036 x 7 1036 x 8 1066 x 9 1009 x 10 1034 x 13	11B	Jct. pole No. 508	W.T.V. & I. Rly	Feet 40 30 30 40 30	Feet 120 160 160 120 160	.02 2.80 3.25 4.50 10.30 12.54 1.00	158 467 418	13,200 13,200 2,300 2,300 13,200 4,000 2,200	
						Lines	Term	inating	
1064 x 33 1064 x 34 1066 x 36	106 45 11	Jct. pole No. 289 Jct. pole No. 289 Jct. pole No. 508	Beachville Dist. Stat	35 30 40	132 50 120	6.04 .01 4.59	1	13,200 13,200 13,200	
Lines Terminating									
10 x 1062 1062 x 64 10 x 1066 1064 x 73	8 8 9 8	Jct. pole No. 76 Woodstock H.T. Stat.	Jct. pole No. 76	40 40 40 40 40	120 120 120 120 120	1.57 4.70 11.08 .83	213	13,200 13,200 13,200 13,200	

DESCRIPTION

NIAGARA SYSTEM

Lines Terminating

 $18.33 \\ 2.24$

132

120

30

35

748

112

13,200 13,200

Aver. No. of height Vol-New Old Aver. To of Span Miles Poles tage Section Section From Number No. Poles feet feet N. L.T. 120 1.13 47 13,200 11 x 1101 12 St. Thomas H.T. Stat. St. Thomas Mun. Sta. . 40 4.00 30 132 161 4.000 West Lorne D.S..... Rodney..... 1135×6 154 Lines Terminating 13,200 13,200 13,200 13,200 $\begin{array}{c} .16 \\ 7.62 \\ 10.03 \end{array}$ 7 1164 x 34 132 121 30 311 153 30 132 1164×35 1168 x 37 Jct. Pole No. 112..... Port Stanley D.S..... 35 120 462 41 35 132 9.60 405 1168 x 38 174 Jct. Pole No. 112..... Aylmer D.S..... Lines Terminating .04 13,200 St. Thomas H.T. Stat. Jct. Pole No. 5...... Jct. Pole No. 753..... Jct. Pole No. 713..... St. Thomas H.T. Stat... Jct. Pole No. 112..... 132 5 30 11 x 1162 121

WOODSTOCK DISTRICT 10

	~			
at	Chis	tom	ers	

No.of Cir- cuits.	Power Cable B. & S. Gauge	Telephone Wire B. & S. & B.W.G. Gauge	Ground Cable	Power Ins. No.	Work Commenced	In Operation
1 2 1 1 2 1 1	2 Alum. 1/0 Alum. 6 Copper. 6 Copper. 1/0 Alum. 6 Copper. 2 Alum.	10 B.&S. C.C. Steel 10 B.&S. C.C. Steel 10 B.&S. C.C. Steel	14" Gal. Steel 14" Gal. Steel 14" Gal. Steel 14" Gal. Steel	Thom 2041 Thom 2041	Jan. 2, 1911 Nov. 23, 1916	Mar. 28, 1911 Dec. 7, 1916 1916 April 29, 1911

at Distributing Stations

1 1/4" C 1 1/0 A 1 2 Alu	dum.	S. C.C. Steel	4" Gal. Steel	Thom 2041	Tune 1, 1912	Tuly 17, 1912
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at Junctions

OF LINES

ST. THOMAS DISTRICT 11

at Customers

No.of Cir- cuits		Telephone Wire B. & S. & B.W.G. Gauge	Ground Cable	Power Ins. No.	Work Commenced	In Operation
	1/0 Alum. 6 M.H.D. Copper	10 B.&S. C.C. Steel	¼'' Gal. Steel 6 BWG G.Iron	Thom 2041 C.P. 259	Dec. 14, 1910 Jan. 2, 1917	Dec. 30, 1910 Jan. 15, 1917

at Distributing Stations

1 6 B.W.G. G. Iron	1	6 B.W.G. G. Iron 2 Alum.	8 B.&S. C.C. Steel	1/4" Gal. Steel	C.P. 136 Thom 2041	Dec. 4, 1916 D Oct. 16, 1911 M	Dec. 2 2, 1916 Mar. 9, 1912
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at Junctions

DESCRIPTION NIAGARA SYSTEM

	NIAGARA SISIEM							
						Lines	Term	inating
	Old Section No.	From	То	Aver. height of Poles	Aver. Span	Miles	No. of Poles	Vol- tage
N. 1262 x 1 1262 x 2 12 x 1203 1267 x 6 1267 x 7 1268 x 8 1274 x 12 1241 x 13 1274 x 14 1206 x 15	L.T. 69 69A 128 114 114A 68 92 91 184	Jct. Pole No. 246. Brant H.T. Stat. Jct. Pole No. 1230 Jct. Pole No. 1230 Jct. Pole No. 714 Drumbo D.S. Jct. Pole No. 714	Brantford Mun. Sta L.E. & N. Rly St. George Simcoe Mun. Sta. L.E. & N. Ry. Simcoe Paris Mun. Sta Plattsville Princeton. Wolverton Mills Port Dover	Feet 40 45 30 35 45 40 35 35 35 35	Feet 120 125 132 132 120 132 132 132 130 160	1.47 .24 9.19 .06 .25 2.44 6.84 5.65 1.81 7.00	72 13 199 5 11 110 269 234 1 207	26,400 26,400 4,000 26,400 26,400 4,000 4,000 4,000 4,000
						Lines	Term	inating
1264 x 34 1265 x 35 1270 x 40 1272 x 41	112 113A 89 90	Jct. Pole No. 253 Jct. Pole No. 869 Jct. Pole No. 448 Jct. Pole No. 713	Burford D.S	35 40 35 35	132 130 120 132	3.48 .09 1.20 .50	142 4 56 21	26,400 26,400 26,400 26,400
						Lines	Term	inating
12 x 1261 1261 x 62 1268 x 64 1264 x 65 1275 x 67 1265 x 75 1261 x 68 1208 x 69 1269 x 70 1270 x 71 1271 x 72 1241 x 74	69 69 111 113 114 114 68 88 88 90 90 92	Brant H.T. Sta. Jet. Pole No. 19. Jet. Pole No. 40. Jet. Pole No. 253 Jet. Pole No. 1145 Jet. Pole No. 869 Jet. Pole No. 19 Paris. Jet. Pole No. 196 Jet. Pole No. 448 Jet. Pole No. 636 Drumbo D.S.	Jct. Pole No. 246	40 40 35 35 35 35 40 35 35 35 35 35 35 35	120 120 132 132 132 132 132 132 132 132 132 132	.33 4.86 5.86 15.06 2.02 6.79 .44 1.09 6.14 4.53 1.80	19 227 228 616 85 276 21 49 252 188 77 21	26,400 26,400 26,400 26,400 26,400 26,400 26,400 26,400 26,400 4,000
								IPTION
								YSTEM
27	L.T.	1				Lines	Term	inating
			Brampton Mun. Sta Milton Br., Streetsville	45 55 40 35 25 40 30	120 120 120 120 120 120 120 132	.88 1.22 6.17 .77 .72 13.36 .22	43 59 276 36 33 592 9	13,200 13,200 13,200 4,000 4,000 13,200 4,000
1269 - 21	96	IX-4 D-1- XI - 04	ID(C1') D-C	40	100			inating
1362 x 31 1369 x 39	26 79		Port Credit D.S	$\begin{vmatrix} 40 \\ 45 \end{vmatrix}$	$\frac{120}{120}$.32 .41	$\frac{16}{19}$	13,200 13,200
						Lines	Term	inating
13 x 1361 1361 x 62 13 x 1363 1363 x 64 1339 x 67 1364 x 68 1368 x 69	26 26 27 27 79A 27 62	Jct. Pole No. 6	Jct. Pole No. 6	40 40 40 40 35 40 40	120 120 120 120 120 120 120 120	.08 1.79 .57 1.32 .53 3.18 3.36	6 78 30 59 22 141 151	13,200 13,200 13,200 13,200 4,000 13,200 13,200
1362x1661 1364x1664 1367x70	36 34 181	Jct. Pole No. 89	Jct. Pole No. 332 Jct. Pole No. 419 Jct. Pole No. 52	45 40 25	120 120 120	5.48 7.30 .51	$ \begin{array}{c} 250 \\ 330 \\ 25 \end{array} $	13,200 13,200 4,000

2 Alum. 3/0 Alum. 1-2S R. Alum.

(1-2 Alum. 2 Alum.

6 Copper.

 $\frac{2}{2}$

1

BRAN	NT DISTRICT 12	2							
at Customers .									
No.of Cir- cuits	Power Cable B. & S. Gauge	Telephone Wire B. & S. & B.W.G Gauge	Ground Cable	Power Ins. No.	Work Commenced	ln Operation			
1 1 2 1 1 1 1	3/0 Alum. 2 S.R. Alum. 2 S.R. Alum. 2 S.R. Alum. 2 S.R. Alum. 3/0 Alum. 4 Copper. 6 Copper. 6 M.H.D. Copper. 2 S.R. Alum.	10 B.&S. C.C. Steel 10 B.&S. C.C. Steel 10 B. &S. H.D. Cop. 10 B.W.G. G. Iron. 10 B.&S. C.C. Steel	14" Gal. Steel 14" Gal. Steel 14" Gal. Steel 14" Gal. Steel 14" Gal. Steel 14" Gal. Steel 14" Gal. Steel	O.B. 9403 C.P. 102 C.P. 133 C.P. 102 Parker2822 Parker2822	Sept. 9, 1921 July 1, 1915 Nov. 26, 1914 	Jan. 17, 1914 Sept. 21,1921 Aug. 17, 1915 May 9, 1915 July 14, 1916 Jan. 3, 1914 Dec. 1, 1914 Dec. 18, 1914 Oct. 22, 1918			
			1			1			
1 1 1 1	2 S.R. Alum. 2 S.R. Alum. 1/0 Alum. 1/0 Alum.	10 B.&S. H.D, Cop 10 B.&S. H.D. Cop 10 B.&S. C.C. Stee 10 B.&S. C.C. Stee	14" Gal. Steel 14" Gal. Steel 14" Gal. Steel 14" Gal. Steel	C.P. 102 C.P. 102 C.P. 102 C.P. 102	Nov. 21, 1914 Sept. 15, 1914	May 6, 1915 May 10, 1915 Dec. 1, 1914 Dec. 1, 1914			
at Ju	inctions								
2 2 1 1 1 1 2 1 1 1 1 1 1 1	3/0 Alum. 3/0 Alum. 2 S.R. Alum. 2 S.R. Alum. 2 S.R. Alum. 2 S.R. Alum. 1/0 Alum. 1/0 Alum. 1/0 Alum. 1/0 Alum. 1/0 Alum. 1/0 Alum.	10 B.&S. C.C. Stee 10 B.&S. C.C. Stee 10 B.&S. Copper. 10 B.&S. H.D. Cop 10 B.&S. H.D. Cop 10 B.&S. H.D. Cop 10 B.&S. C.C. Stee 10 B.&S. C.C. Stee 10 B.&S. C.C. Stee 10 B.&S. C.C. Stee 10 B.&S. C.C. Stee	14" Gal. Steel 4" Gal. Steel 4" Gal. Steel 4" Gal. Steel 4" Gal. Steel 14" Gal. Steel 14" Gal. Steel 14" Gal. Steel	C.P. 102 C.P. 102 C.P. 102 C.P. 102 C.P. 102 C.P. 102 C.P. 102 C.P. 102 C.P. 102 C.P. 102	Dec. 15, 1913 Nov. 6, 1914 Nov. 21, 1914 Nov. 26, 1914 Nov. 26, 1914 Nov. 11, 1913 July 21, 1914 July 21, 1914 July 13, 1914 July 13, 1914	Jan. 17, 1914 Jan. 17, 1914 May 6, 1915 May 10, 1915 May 9, 1915 Jan. 3, 1914 Dec. 1, 1914			
	LINES KSVILLE DISTR	ICT 13							
	ustomers								
2 1 2 1 1 1 1	2 Alum. 2 S.R. Alum. 2 Alum. 6 Copper. 2 Copper. 3/0 Alum. 6 Copper.	10 B.&S. C.C. Stee 10 B.&S. C.C. Stee 10 B.&S. C.C. Stee 10 B.&S. C.C. Stee	1 ¼" Gal. Steel 1 ¼" Gal. Steel . 6 BWG G.Iron . 6 BWG G.Iron	Thom 2041 Thom 2041 1 C.P. 105 Thom 2041	Mar. 6, 1917 Feb. 15, 1911 Feb. 2, 1918 Nov. 25, 1912	July 23, 1911 April 22, 1917 May 6, 1911 Mar. 9, 1918 Mar. 13, 1913 Jau. 4, 1920			
	istributing Statio								
$\frac{2}{1}$	2 Alum. 2 Alum.	10 B.&S. C.C. Stee 10 B.&S. C.C. Stee	l ¼" Gal. Steel l ¼" Gal. Steel	Thom 2041 Thom 2041	Feb. 24, 191 Nov. 1, 191	Nov. 24, 1913			
	unctions					10 101			
2 2 2 2 2 1 2 1	2 Alum. 2 Alum. 2 Alum. 2 Alum. 6 Copper. 2 Alum. 3/0 Alum.	10 B.&S. C.C. Stee 10 B.&S. C.C. Stee	. 10 D W G G.110	u	1 Feb. 24, 191 1 Feb. 15, 191 1 Feb. 15, 191 1 Feb. 15, 191	I July 10, 1911 I July 10, 1911 I May 6, 1911 I May 6, 1911 I May 6, 1911 I Mar 6, 1911 Mar 13, 1913			

8 B.&S. C.C. Steel | 1/4" Gal. Steel | Thom 2041 | April 26, 1911 | Feb. 29, 1912 | SB.&S. C.C. Steel | 1/4" Gal. Steel | Thom 2041 | April 19, 1911 | July 24, 1911 | GBWG. GIron | C.P. 105 | Feb. 2, 1918 | Mar. 9, 1918 | C.P. 105 | Feb. 2, 1918 | Mar. 9, 1918 | C.P. 105 | Feb. 2, 1918 | Mar. 9, 1918 | C.P. 105 | Feb. 2, 1918 | Mar. 9, 1918 | C.P. 105 | C.P. 105 | Feb. 2, 1918 | Mar. 9, 1918 | C.P. 105 |

DESCRIPTION

NIAGARA SYSTEM

						Lines	Term	inating
New Section Number	Old Section No.	From	То	Aver. height of Poles	Aver. Span	Miles	No. of Poles	Vol- tage
N. 1462 x 1 1432 x 3 1435 x 6 1443 x 14 1477 x 17 1438 x 19 1419 x 20 1419 x 21	L.T. 84 115 122 137 135 212 213	Jct. Pole No. 41	Chatham Mun. Sta Comber. Highgate. Wyoming. Sarnia Mun. Stat. Newbury. Glencoe. Wardsville.	Feet 40 30 30 25 35 30 30 30 30	Feet 120 132 120 132 125 160 160	1.11 7.26 6.18 7.92 7.73 5.93 5.89 2.07	59 306 10 26 333 210 199 72	26,400 4,000 4,000 4,000 26,400 4,000 4,000 2,300
						Lines	Term	inating
1462 x 32 1468 x 34 1466 x 35 1467 x 37 1467 x 38	101 126 127 123 124	Jct. Pole No. 41. Jct. Pole No. 69. Jct. Pole No. 783. Jct. Pole No. 676. Jct. Pole No. 676.	Tilbury D.S. Blenheim D.S. Ridgetown D.S. Thamesville D.S. Bothwell D.S.	35 35 35 35 35 35	132 132 132 132 132 132	17.54 9.52 .43 .09 9.83	84 388 20 6 407	26,400 26,400 26,400 26,400 26,400
1469 x 39 1470 x 40 1471 x 41 1471 x 42 1471 x 43 1476 x 45 1476 x 46	104 105 172 173 131 145 157	Jct. Pole No. 520 Jct. Pole No. 795 Jct. Pole No. 1445A Jct. Pole No. 1445A Jct. Pole No. 1445A Jct. Pole No. 2336 Jct. Pole No. 2336	Wallaceburg D.S. Dresden D.S. Oil Springs D.S. Brigden D.S. Petrolia D.S. Forest D.S. Watford D.S.	40 40 35 35 35 35 35 35	120 132 132 132 125 132 132	8.50 .68 1.42 8.88 6.77 10.90 10.84	385 33 63 360 297 444 443	26,400 26,400 26,400 26,400 26,400 26,400
						Lines	Term	inating
14 x 1462 1468 x 65 1465 x 66 1465 x 67	84 123 127 123	Kent H.T. Sta. Jct. Pole No. 68 Jct. Pole No. 470 Jct. Pole No. 470.	Jct. Pole No. 41 Jct. Pole No. 470 Jct. Pole No. 783 Jct. Pole No. 676	40 35 35 35 35	120 132 132 132 132	.82 9.74 7.52 4.78		26,400 26,400 26,400 26,400
14 x 1468 1468 x 69 1469 x 70 1470 x 71 1475 x 74 1443 x 75 1474 x 76 1475 x 77	102 103 105 131 145 132 145 133	Kent H.T. Stat. Jct. Pole No. 68. Jct. Pole No. 520. Jct. Pole No. 795. Jct. Pole No. 1962. Petrolia D.S. Jct. Pole No. 2058. Jct. Pole No. 1962.	Jct. Pole No. 68 Jct. Pole No. 520 Jct. Pole No. 795 Jct. Pole No. 1445A Jct. Pole No. 2058 Jct. Pole No. 1962 Jct. Pole No. 2336 Jct. Pole No. 2304	40 40 40 35 35 40 35 35	120 120 132 125 132 125 132 125 132	1.48 9.98 6.71 15.05 2.35 4.89 6.85 7.92	452 275 651 96 219 278	26,400 26,400 26,400 26,400 26,400 26,400 26,400
]	DESCR	IPTION
								YSTEM
						Lines	Term	inating
N. 1562 x 1 1562 x 2	L.T. 82 83	Jct. Pole No. 55 Jct. Pole No. 55			120 120	2.27 1.30	62	26,400 26,400
				1	1	Lines	Term	inating
15 x 1533	165	Essex H. T. Station	Can. Salt Co. D.S	40	132	8.10	351	26,400
						Lines	Term	inating
15 x 1562	81	Essex H. T. Sta	Jct. Pole No. 55	45	120	1.10	55	26,400

KENT DISTRICT 14

KENT	KENT DISTRICT 14												
at Customers													
No.of Cir- cuits	Power Cable B. & S. Gauge	Telephone W B. & S. & B.W Gauge		Grot Cab			wer No.		Vork meno	ced		In ration	_
$\begin{array}{c} 1\\1\\2\\1\end{array}$	6 M.H.D. Copper 6 M.H.D. Copper 3/0 Alum	10 B.&S. C.C. 9 B.W.G. Gal.	Iron	6 BWG (G.Iron "Steel	C.P.	259 11622 105	Jan. Oct. Sept. May Jan. Feb.	14, 1 3, 1 1, 1 9, 1 6, 1 2, 1	915 916 915 916 920 920	April : Nov. Oct. Nov. Aug. Aug.	1, 1918 20, 1918 6, 1916 4, 1916 10, 1916 13, 1926 13, 1926	5 6 6 0
at Di	stributing Statio												
1 1 1 1	11-1/() A 11172	10 B.&S. C.C. 9 B.W.G. Gal. """				1	133	July June May	2, 1 24, 1 18, 1	.915 .915 .915	Oct. : Nov. Sept.	3, 191, 20, 191, 24, 191, 14, 191, 17, 191,	5 5 5
2 { 2 1 1 2 1 1	1-3/0 Alum. 3/0 Alum 6 B.W.G. GalIron 6 B.W.G. GalIron 3/0 Alum. 6 B.W.G. Gal Iron 6 B.W.G. Gal Iron			14" Gal 14" " 14" " 14" " 14" " 6 BWG 14" Gal	G.Iron	C.P.	11622 889 11622 889	Nov. July Aug. Aug. June	3, 1 20, 1 1, 1 30, 1 26, 1	914 917 917 915 915	Mar. Dec. Dec. April Feb.	3, 191, 30, 191, 5, 191, 6, 191, 6, 191, 7, 191,	5 7 7 6 7
at Ju	unctions												_
2 1 1 1 1 2 2 2 2 1 2 1 2 1 2	1/0 Alum. 2 S.R. Alum. 1/0 Alum. 2-3/0 Alum. 1-1/0 Alum. 3/0 Alum. 3/0 Alum. 3/0 Alum. 3/0 Alum. 3 Alum. 6 B.W.G. G. Iron. 3/0 Alum. 6 B.W.G. G. Iron. 3/0 Alum.		Iron " Cop. " Iron "	1/4" " 1/4" " 1/4" "	Steel	C.P. " O.B. C.P. " O.B. C.P. O.B. C.P. O.B. C.P.	133 " 11622 133 " 11622 889 11622 889	May June May Oct. Oct. Nov. Aug. June Mar. June	18, 1 24, 1 18, 1 28, 1 30, 1 30, 1 26, 1 1, 1 26, 1	1915 1915 1914 1914 1914 1915 1915	Sept. Nov. Sept. Feb. Feb. April Feb. Nov. Feb.	1, 191 14, 191 24, 191 14, 191 3, 191 3, 191 30, 191 6, 191 7, 191 10, 191 7, 191	555 555 6767
	LINES EX DISTRICT 15												
at C	ustomers												
2 2	3/0 Alum. 3/0 Alum.	10 B.&S. C.C. 10 B.&S. C.C.	Stee Stee	l 1/4" Gal l 1/4" "	l. Steel	C.P. C.P.	102 102	July June	31, 1	1914 1914	Sept.	18, 191 6, 191	4 4
at D	istributing Statio	ons		1		1		1					_
2	1/0 Copper	9 B.W.G. Gal	. Iron	1/4" Ga	l. Steel	C.P.	889	July	10,	1917	Nov.	9, 191	7
at Ju	unctions					1		1			1		
4	3/0 Alum.	10 B.&S. C.C.	Steel	1/4" Gal	l. Steel	C.P.	102	July	28, 1	1914	Sept.	6, 191	4

DESCRIPTION

NIAGARA SYSTEM

Lines	Terminating
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New Section Number	Old Section No.	From	То	Aver. height of Poles	Aver. Span	Miles	No. of Poles	Vol- tage
1663 x 3 1634 x 5 1667 x 7	108	Woodbridge D.S	Weston Mun. Stat Bolton Asylum Brick (not own	35	Feet 120 132	1.62 12.95		13,200 13,200
						Lines	Term	inating
1666 x 31 1661 x 32 1663 x 34	155 51 107	Jct. Pole No. 332	Eotbicoke D.S Mimico D.S Woodbridge D.S	40 40 35	125 120 132	.21 .46 6.44	10 18 276	26,400 13,200 13,200
						Lines	Term	inating
1631 x 61	36	Etobicoke D.S	Jct. Pole No. 332	45	120	.11	6	13,200
1362x1661	36	Jct. Pole No. 84	Jct. Pole No. 332	45	120	5.48	250	13,200
1664x63 1364x1664 16 x 1666 1669 x 67 1631 x 66 1632 x 69	216	Jct. Pole No. 89 York H.T. Stat Jct. Pole No. 12 Etobicoke D.S	Jct. Pole No. 564 Jct. Pole No. 419 Jct. Pole No. 122 Jct. Pole No. 33 Jct. Pole No. 122 (Cable Jct. Pole No. 12	40 40 40 30 only) 30	120 120 125 125 125	3.24 7.30 2.59 .55 .22 .22	145 330 122 21	13,200 13,200 26,400 2,200 2,200 2,200

DESCRIPTION

ESSEX COUNTY SYSTEM

Lines Terminating

New Section Number	Old Section No.	From '	То	Aver. height of Poles	Aver. Span	Miles	No. of Poles	Vol- tage
J. 51 x 1 52 x 2 52 x 3 54 x 4 55 x 5 56 x 6 56 x 7	L.T. 188 190 191 193 195 187 197	Jct. Pole No. 642 Jct. Pole No. 642 Jct. Pole No. 1374 Jct. Pole No. 1412	Canard River D.S. Amherstburg D.S. Harrow D.S. Kingsville D.S. Leamington D.S. Cottam D.S. Essex Dist. Sta.	Feet 35 35 35 35 35 35 35	Feet 160 160 160 160 160 160 160 160 160	6.00 2.30 12.75 .50 7.50 .80 4.70	78 401 7 289 22	26,400 26,400 26,400 26,400 26,400 26,400 26,400
						Lines	Term	inating
15 x 51 1 x 52 3 x 54	185 189 192	Conductors and Cr Canard River D.S	Jct. Pole No. 231 oss Arms only carried on Jct. Pole No. 642 Jct. Pole No. 1374	N 15 x 35				26,400 26,400 26,400
54 x 55	194		Jct. Pole No. 1412		160 160	.70 5.20		26,400

YORK DISTRICT 16

at C	us	to	m	ers
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No.of Cir- cuits	Power Cable B. & S. Gauge	Telephone Wire B. & S. & B.W.G Gauge	Ground Cable	Power Ins. No.	Work Commenced	In Operation
	2 Alum.	8 B.&S. C.C. Steel	14" Gal. Steel	Thom 2041	April 19, 1911	July 24, 1911
	3/0 Alum.	10 B.&S. C.C. Steel	14" " "	C.P. 136	Oct. 20, 1914	Jan. 26, 1915

at Distributing Stations

1		9 B.W.G. Gal.Iron 8 B.&S. C.C. Steel 10 B.&S. C.C. Steel	1/4" Gal. Steel	Thom 2041		
---	--	--	-----------------	-----------	--	--

at Junctions

$_{2}$ $\}$		S B.&S. C.C. Steel 8 B.&S. C.C. Steel				
$\frac{2}{2}$		8 " " 9 B.W.G. Gal. Iron	9/32" G. Steel	Thom 2041 O.B. 11622	Feb. 9, 1917	July 24, 1911 Oct. 10, 1919
î	2/0 Copper.		1/4" Gal. Steel	O.B. 9403	Oct. 24, 1914	Feb. 17, 1915

OF LINES

SYMBOL "J"

at Distributing Stations

No.of Cir- cuits	Power Cable B. & S. Gauge	Telephone Wire B. & S. & B.W.G Gauge	Ground Cable	Power Ins. No.	Work Commenced	In Operation
1 2 1 2 1 1 1	1/0 Alum. 1/0 Alum. 1/0 Alum. 1/0 Alum. 1/0 Alum. 1/0 Alum. 1/0 Alum.	None		to O.B. No. 9416	July, 1913 July, 1913 July, 1913 May, 1915 Aug., 1915	Nov. 1914 Nov., 1914 Nov., 1914 Nov., 1914 Aug., 1915 Sept. 1915

at Junctions

1	2 Bare Str'd Cop.	 	 C.P .889 .	Sept. 24, 1918	Feb. 1,1919
1	1/0 Alum. 1/0 Alum.	 	Similar to O.B.	June, 1913 July, 1915	Nov., 1914- Nov., 1914- Aug., 1915; Sept., 1915;

DESCRIPTION SEVERN SYSTEM

	Pro .	_	
lines	Term	ina	tino

Lines Terminating								
New Section Number	Old Section No.	From	То	Aver. height of Poles	Aver Span	Miles	No. of Poles	Vol-, tage
S	S.L.			Feet	Feet.			
67 x 1 1 x 2 72 x 4 60 x 5	16 17 22 9	Jct. Pole No. 431 Midland D.S Jct. Pole No. 1590 Jct. Pole No. 1786		40 40 40 40	100 120 120 120 120	5.30 3.03 1.57 12.04	143 64	22,000 22,000 22,000 22,000
56 x 6 57 x 7 20 x 9 60 x 10 69 x 19	2 4 23 8 13	Jct. Pole No. 903 Big Chute Gen. Sta Jct. Pole No. 1786	Coldwater D.S. Elmvale D.S. Swift Rapid Gen. Sta Stayner D.S. Victoria Harbor D.S	40 40 30 40 40	120 120 120 120 120 120	1.16 .42 7.50 1.50 1.52	19 328 69	22,000 22,000 22,000 22,000 22,000
71 x 21 72 x 22 84 x 32 83 x 33 83 x 34 87 x 35 86 x 36 62 x 37	20 21 29 32 31 27 35 34	Jct. Pole No. 401	C.P.R.Elevator D.S. Camp Borden D.S. Alliston D.S. Beeton D.S. Tottenham D.S. Cookstown D.S. Thornton D.S. Bradford D.S.	35 35 40 40 40 40 40 40	125 132 125 125 125 125 125 125 125	1.33 14.76 1.82 1.76 3.61 2.24 1.85 7.25	604 86 84 177 98 81	22,000 22,000 22,000 22,000 22,000 22,000 22,000 22,000
						Line	s Term	inating
10 x 1002	10	Stayner D.S	Creemore	35	120	7.68	347	4,000

DESCRIPTION SEVERN SYSTEM

Lines Terminating									
New Section Number	Old Section No.	From	То	Aver. height of Poles	Aver Span	Miles	No. of Poles	Vol- tage	
S 20 x 52	S.L. 11	Big Chute Gen. Sta	Waubaushene Sw.Sta	Feet 35	Feet 120	12.00	$\begin{cases} 504 \\ 527 \end{cases}$	22,000	
57 x 54	5	Jct. Pole No. 903	Jct. Pole No. 1110	40	120	4.57		22,000	
52 x 56	1	Waubaushene Sw. Sta	Jct. Pole No. 193	40	120	3.68	163	22,000	
56 x 57	3	Jct. Pole No. 193	Jct. Pole No. 903	40	120	15.86	711	22,000	
54 x 60	7	Jct. Pole No. 1110	Jct. Pole No. 1786	40	120	15.07	676	22,000	
4 x 61 87 x 62 71 x 67	24 33 19	Barrie D.S Jct. Pole No. 2282 Jct. Pole No. 401	Jct. Pole No. 2451	40 40 35	125 125 100	3.88 3.87 .56	169	22,000 22,000 22,000	
52 x 69	12	Waubaushene Sw. Sta.	Jct. Pole No. 188	40	100	3.59	188	22,000	
69 x 71	14	Jct. Pole No. 188	Jct. Pole No. 401	40	100	4.03	213	22,000	
54 x 72 84 x 83 35 x 84 61 x 86 86 x 87	6 30 28 25 26	Jct. No. 1110	Jct. Pole No. 2984 Jct. Pole No. 2701 Jct. Pole No. 2021	40 40 40	120 125 125 125 125 125	10.76 6.30 7.35 4.28 5.99	283 321 187	22,000 22,000 22,000 22,000 22,000	

OF LINES SYMBOL "S"

at Stations

ver Work In
No. Commenced Operation
889 April 11, 1917 May 22, 1917
ourg April 11, 1917 Way 22, 1917
S89 June 7, 1911 July 18, 1911
1.2111 Nov. 6,1912 April 6,1913
889 Nov. 1, 1912 Feb. 24, 1913
1.2111
.2111 Sept. 20, 1912 Feb. 24, 1913
1.2111 Feb. 1, 1913 May 27, 1913
410
.2111 Jan. 24, 1913 Feb. 25, 1913
88
burg
12547 Feb. 29, 1916 July 24, 1916
36 May 30, 1916 June 29, 1916
389 Dec. 8, 1917 May 23, 1918
89 Feb. 28, 1918 July 26, 1918
389 Jan. 30, 1918 Sept. 9, 1918
Nov. 8, 1917 April 25, 1918 June 15, 1918 Oct. 16, 1918
Mar. 19, 1918 Sept. 16, 1918
10, 1916
22 Aug. 15, 1914 Oct. 21, 1914

OF LINES SYMBOL "S"

at Junctions

No.of Cir- cuits	Power Cable B. & S. Gauge	Telephone Wire B. & S. & B.W.G Gauge	Ground Cable	Power Ins. No.	Work Commenced	In Operation
	4/0 Alum. { 2/0 Alum.	9 B.W.G. Gal. Iron 12 B.W.G.Ga. Iron	1/4" Gal. Steel	Thom 2111		1915
2	4/0 Alum.	9 B.W.G. Gal. Iron 10 B.&S. C.C. Steel		Thom 2111	Oct. 20, 1912	Feb. 24, 1913
2	4/0 Alum.	9 B.W.G. Gal. Iron	1/4" Gal. Steel	Thom 2111	Sept. 20, 1912	Feb. 24, 1913
2	4/0 Alum.	10 B.&S. C.C. Steel 9 B.W.G. Gal. Iron	1/4" Gal. Steel	Thom 2111	Sept. 25, 1912	Feb. 24, 1913
2	3/0 Alum.	10 B.&S. C.C. Steel 10 B.&S. C.C. Steel			0. 00 1010	T 1 04 1010
				C.P. 889	Oct. 23, 1912 Sept. 13, 1917	April 25, 1918
$\begin{array}{c}1\\2\end{array}$	5/16"Gal. Steel 2/0 Alum.	9 B.W.G. Gal. Iron 12 B.W.G. Ga.Iron		Pittsburg	May 29, 1918	Sept. 16, 1918
2	1/0 S.R. Alum. 1/0 S.R. Alum.	12 B.W.G. Ga. Iron			April 1,1916	July 24, 1916
2 }	2/0 Alum. 2/0 Alum.	12 B.W.G. Ga. Iron	}		Mar. 7, 1916	July 24, 1916
2		10 B.&S.C.C. Steel			Nov. 6, 1912	
1		9 B.W.G. Gal. Iron 9 B.W.G. Gal. Iron			Jan. 2, 1918 Nov. 16, 1917	July 26, 1918 May 23, 1918
1	125000 CMSR A1.	9 B.W.G. Gal. Iron 9 B.W.G. Gal. Iron	1/4" Gal. Steel	C.P. 889	Oct. 6, 1917 Oct. 20, 1917	April 25, 1918 April 25, 1918

DESCRIPTION EUGENIA SYSTEM

Lines Terminating

New Section Number	Old Section No.	From	. То	Aver. height of Poles	Aver. Span	Miles	No. of Poles	Vol- tage
E. 65 x 2 52 x 3 17 x 4 55 x 5 56 x 6 57 x 7 54 x 8	E.F.L. 2 1 8 9 25 4 11	Jct. Pole No. 316 Elmwood D.S Jct. Pole No. 297 Jct. Pole No. 1015 Jct. Pole No. 971		Feet 40 40 40 40 L 40 40	Feet 125 125 125 125 125 ine not 125 125	5.28 15.27 6.07 11.44 in ope .17 .76	658 259 499 ration 14	22,000 22,000 22,000 22,000 22,000 22,000
59 x 9	5	Jct. Pole No. 1326	Mt. Forest D.S	40	125	7.49	336	22,000
5 x 10 64 x 11 62 x 12	10 20 17	Jct. Pole No. 187	Shelburne D.S Collingwood D.S Orangeville D.S	40 35 30	125 125 130	13.12 20.17 .21	883	22,000 22,000 22,000
63 x 13 65 x 15 54 x 17 55 x 18 74 x 25 74 x 24 72 x 22 71 x 21 76 x 26	6 15 8 4	Jct. Pole No. 1141A Jct. Pole No. 1491 Dundalk Jct.Pole, 297 Kinloss Jct. No. 2393 Kinloss Jct.No.2393 Wingham Jct. No. 2759 Teeswater Jct.No.2172.	Grand Valley D.S Kilsyth, D.S Elmwood D.S Priceville D.S N2909. Holyrood D.S.No.2616. Wingham D.S.No.2929. Teeswater D.S.No.2456. Walkerton Quarry Sta	35 40 40 40 35 35 35 35 35	132 125 125 125 132 132 132 132 132 132	8.98 4.80 4.99 5.71 12.71 6.20 4.11 7.01	206 214 243 517 224 170 284	22,000 22,000 22,000 22,000 40,000 40,000 40,000 40,000

Lines Terminating

1 x 52	1	Eugenia Gen. Sta Jct. Pole No. 316	40	125	7.281	316	22,000
58 x 54	7	Ict. Pole No. 964 Ict. Pole No. 1491	40	125	12.11	527	22,000
00 1 02	•	300 2 010 2 010 100 100 100 100 100 100 1					,0
1 x 55	3	Eugenia Gen. Sta Jct. Pole No. 297	40	125	6.78	297	22,000
1 7 00	0	Jugerna Gen. Sta Jet. 1 ole 110. 201	10	120	0.10	20.	22,000
57 x 56	5	Jct. Pole No. 971 Jct. Pole No. 1015	40	125	1.05	44	22,000
58 x 57	4	Ict. Pole No. 964 Ict. Pole No. 971	40	125	.12	7	22,000
	1			125	9.97	423	22,000
18 x 58	4	Priceville D.S Jct. Pole No. 964	40	120	9.97	420	22,000
F0 F0	_	T + D-1- NY 1015 T-4 D-1- NY 1900	40	10"	7 01	011	00 000
56 x 59	5	Jct. Pole No. 1015 Jct. Pole No. 1326	40	125	7.21	311	22,000
10 x 60	17	Shelburne	30	130	.49	19	22,000
				100	4 70	100	00.000
63×62	17	Jct. Pole No. 1798 Jct., Pole No. 1987	30	130	4.50	198	22,000
60 x 63	17	Jct. Pole No. 1380 Jct. Pole No. 1798	30	130	10.20	418	22,000
1 x 64	19	Eugenia Gen. Sta Jct. Pole No. 187	35	125	4.04	187	22,000
3 x 65	2	Chatsworth D.S Jet. Pole 1141A	40	125	3.92	168	22,000
8 x 70		Hanover D.S.Po. 1526. Walkerton Jt.P.No. 1822	40	132	7.27	297	40,000
76 x 71		Walkerton Quarry Teeswater					
. 0 11		Jet. No. 1977 Jet. No. 2172	40	132	4.84	195	40,000
		-					
21 x 72		Teeswater Sub No. 2455 Wingham Jct. No. 2759	35	132	7.53	303	40,000
71 x 74		Teeswater Ict. No. 2172 Kinloss Jct. No. 2393	35	132	5.51	222	40,000
IIVII		1 ccs nater jet. 110. 2112 iximoss jet. 110. 2000.	00	102	0.01		10,000
70 x 76		Walkerton Jct. No.1822 Walkerton Quarry	40	132	3.81	155	40.000
10 X 10		Jct. No. 1977	40	102	0.01	100	40,000
0 069	26		30	132	2.73	161	4.000
8 x 863	20	Hanover D.SJct. Pole No. 161	30	132	2.73	101	4,000

OF LINES

SYMBOL "E" .

at Stations

No.of Cir- cuits	Power Cable. B. & S. Gauge.	Telephone Wire. B. & S. & B.W.G. Gauge.	Ground Cable.	Power Ins. No.	Work Commenced	In Operation
2	3/0 Alum. 3/0 Alum. 3/0 Alum. 1/0 Alum.	9 B.W.G. Gal. Iron 9 B.W.G. Gal. Iron 9 B.W.G. Gal. Iron 9 B.W.G. Gal. Iron	14" Gal. Steel	C.P. 133 C.P. 133	Mar. 17, 1915 Dec. 4, 1915	Nov. 18, 1915 Nov. 18, 1915 June 18, 1916 Nov. 18, 1915
3 {	3/0 Alum. 1-1/0 S.R. Alum. 2-3/0 S.R. Alum. 1-3/0 Alum.	6 B.& S. S.R. Alum. 9 B.W.G. Gal. Iron 6 B. &S. S.R.Alum.	-			Nov. 18, 1915 Sept. 16, 1916
1 1	1-5/16" Steel 1/0 Alum. 1/0 Copper 6 Copper	9 B.W.G. Gal. Iron 9 B.W.G. Gal. Iron 9 B.W.G. Gal. Iron 10 B.W.G. Ga. Iron	14" Gal. Steel 14" Gal. Steel	C.P. 133 C.P. 889 C. P. 889	April 26, 1915 June 9, 1915 Aug. 14, 1916	Nov. 18, 1915 Oct. 6, 1916
$\begin{array}{c}1\\1\\2\\1\end{array}$	6 B.W.G. Gal.Îron 3/0 Alum. 3/0 Alum. 1/0 S.R. Alum.	9 B.W.G. Gal. Iron 9 B.W.G. Gal. Iron 6 B.& S.S.R.Alum.	14" Gal. Steel 14" Gal. Steel 14" Gal. Steel 14" Gal. Steel 5/16" Ga. Steel	C.P. 889 C.P. 133 C.P. 133 C.P. 1162	Nov. 7, 1916 Dec. 4, 1915 April 13, 1915	Dec. 1, 1916 Jan. 1, 1918 June 18, 1916 Nov. 18, 1915 Jan. 11, 1921
1 1	1/0 S.R. Alum. 1/0 S.R. Alum.	6 S.R. Alum.	5/16" Ga.Steel 5/16" Ga.Steel	C.P. 1162 C.P. 1162	Oct. 14, 1920 May 27, 1920	Dec. 21, 1920

at Junctions

2	3/0 Alum.	9 B.W.G. Gal. Iron	14" Gal. Steel	C.P. 133	Mar. 17, 1915 Nov. 18, 1915
2 \	1-3/0 S.R. Alum.	6 B.& S. S.R. Alum.	14" Gal. Steel	C.P. 133	Oct. 19, 1915 June 18, 1916
ĺ	1-3/0 Alum.				
2 `	3/0 Alum.	9 B.W.G. Gal Iron	1/4" Gal. Steel	C.P. 133	April 10, 1915 Nov. 18, 1915
	1-3/0 Alum.				
	1-5/16" Steel	9 B.W.G. Gal. Iron	1/1" Gal. Steel	C.P. 133	April 26, 1915 Nov. 18, 1915
	3/0 Alum.	6 B.& S. S.R. Alum.			April 13, 1915 Nov. 18, 1915
	3/0 Alum.	6 B.& S. S.R. Alum.			April 13, 1915 Nov. 18, 1915
	1-3/0 Alum.	B.C. S. S.IC. IIIdin.	74 Gail, Steel	C.1 , 100	11011 10, 1010 1101. 10, 1010
- ,	1-5/16" Steel	9 B.W.G. Gal. Iron	1/" Cal Steel	C.P. 133	April 26, 1915 Nov. 18, 1915
1	6 Copper	10 B.W.G. Ga. Iron		C.P. 889 &	April 20, 1919 NOV. 18, 1919
1	o Copper	10 B. W.G. Ga. 11011		Special	Built by P. R. Devel. Co.
1	6 Copper	10 B.W.G. Ga. Iron		C.P. 889 &	Built by F. R. Devel. Co.
1	o Copper	IOB. W.G. Ga. Hon			Duith bank D. Daniel C.
1	c 0	10 B W O O- I		Special	Built by P. R. Devel. Co.
1	6 Copper	10 B.W.G. Ga. Iron			D ::: 1 D D D 1 G
	1 /0 0	0.5 77.0 0.1 7	1/// 0 1 0 1	Special	Built by P. R. Devel. Co.
1	1/0 Copper	9 B.W.G. Gal. Iron		C.P. 889	Aug. 21, 1916 Oct. 6, 1916
2	3/0 Alum.	9 B.W.G. Gal. Iron		C.P. 133	April 7. 1915 Nov. 18, 1915
1	1/0 S.R. Alum.	6 S.R. Alum.	5/16" G.Steel	C.P. 889	May 22, 1920 Dec. 19, 1920
1	1/0 S.R. Alum.	6 S.R. Alum.	5/16" Ga.Steel	∫C.P. 889	June 8, 1920 Dec. 1920
				C.P. 1162	
1	1/0 S.R. Alum.	6 S.R. Alum.	5/16" Ga.Steel	C.P. 1162	July 9, 1920 Dec. 21, 1920
1	1/0 S.R. Alum.	6 S.R. Alum.	5/16" Ga.Steel	C.P. 1162	July 30, 1920 Jan. 11, 1921
	' ' '		-,		3 3
1	1/0 S.R. Alum,	6 S.R. Alum.	5/16" Ga. Steel	(C.P. 889	
	,		,	C.P. 1162	June 8, 1920 Dec. 1920
1	3/0 Alum.		6B WG.G.Iron		Nov. 1, 1917 Dec. 12, 1917
_			102 11 0.0.11011	C.1 . 100	1,101, 1,101,1000, 12,101,

DESCRIPTION EUGENIA SYSTEM

Lines Terminating

New Section Number	Old Section No.	From	То	Aver. height of Poles	Aver. Span	Miles	No. of Poles	Vol- tage
E.	E.F.L.			Feet	Feet			
1 x 101	12	Eugenia Gen. Sta	Markdale			7.28		4,000
1 x 102	13	Eugenia Gen. Sta	Flesherton			6.78		4,000
7 x 702	14	Durham D.S	Holstein	30	130	2.63		4,000
863 x 2	28	Jct. Pole No. 161	Neustadt	30	132	2.36		4,000
863 x 3	27	Jct. Pole No. 161	Carlsruhe	30	132	1.22		4,000
10 x1002	18	Shelburne D.S	Horning's Mills	30	130	5.53		4,000
12 x 1202	21	Orangeville D.S	Alton Foundry	30	132	5.75		4,000
13 x 1302	22	Grand Valley D.S	Arthur	30	120	12.36	531	4,000
15×1501	16	Kilsyth D.S	Tara	40	125	6.80	291	4,000
			Lucknow No. 172	30	150	4.76	170	4,000
24 x 2403		Holyrood D.S.No. 1	Ripley No. 218	30	150	6.14	218	4,000

DESCRIPTION

WASDELLS SYSTEM

н. т.

New Section Number	Old Section No.	From	То	Aver. height of Poles	Aver. Span	Miles	No. of Poles	Vol- tage
W. 52 x 2 53 x 3 54 x 4 56 x 6 54 x 51	W.L., 2 3 8	Jct. Pole No. 1203 Jct. Pole No. 1559 Jct. Pole No. 183 Jct. Pole No. 1011	Cannington D.S Severn Sys. (Longford) Kirkfield D.S	Feet 40 40 35 35 40	Feet 120 120 132 150 120	1.49 1.86 6.41 11.34 14.34	86 267 412	22,000 22,000 22,000 22,000 22,000
56 x 52 57 x 53 1 x 54	1 3 1 & 1A		Jct. Pole No. 1203 Jct. Pole No. 1559	40 40 40	120 120 120	4.32 3.34 3.94	193 151	22,000 22,000 22,000
51 x 56 52 x 57	1 3		Jct. Pole No. 1011 Jct. Pole No. 1408	40	120 120	3.93 4.47		22,000 22,000
								L. T.
2 x 202 202 x 3 3 x 302 3 x 303 6 x 602	5 6 7	Gamebridge	Gamebridge Brechin Woodville Sunderland Kirkfield	30 30	120 120		335	4,000 4,000 4,000 4,000 4,000

DESCRIPTION

MUSKOKA SYSTEM

Lines

New Section Number	Old Section No.	From	То	Aver. height of Poles	Aver. Span	Miles	No. of Poles	Vol- tage
M. 1 x 2	M.L. 1	South Falls Gen. Sta	Huntsville Sta	Feet 35	Feet 132	26.32	1,141	22,000

OF LINES

SYMBOL "E"-Continued

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\boldsymbol{a}	Ŀ١	L.	u	5	u	v	ш	CI	5

No.of Cir- cuits	Power Cable B. & S. Gauge	Telephone Wire B. & S. & B.W.G Gauge	Ground Cable	Power Ins. No.	Work Commenced	In Operation
1 1 1 1 1 1 1	2 S.R. Alum. 2 S.R. Alum. 2 S.R. Alum. 3/0 Alum. 6 M.H.D. Copper 6 M.H.D. Copper 4 M.H.D. Copper 6 M.H.D. Copper	9 BWG G Iron	1/4" Gal. Steel 6 BWG G Iron 6 BWGG. Iron 10 BWG G Ir. 6 BWG G Iron	O.B. 9403 O.B. 9403 C.P. 105 C.P. 505 O.B. 9403 O.B. 9403	Dec. 28, 1915 June 4, 1915 Dec. 10, 1915 Oct. 10, 1918 Sept. 26, 1918 Built by P. R. Oct. 17, 1916 Oct. 30, 1916 Oct. 12, 1916	Nov. 18, 1915 April 3, 1916 Nov. 17, 1918 Nov. 17, 1918 Devel Co. Nov. 27, 1916 Feb. 19, 1917
	2 S.R. Alum. 2 S.R. Alum.		$\frac{1}{4}$ " Gal. Steel $\frac{1}{4}$ " Gal. Steel	C.P. 505 C.P. 505	Sept. 22, 1920 Nov. 5, 1920	

OF LINES

SYMBOL "W"

Lines

No.of Cir- cuits	Power Cable B. & S. Gauge	Telephone Wire B. & S. & B.W.G Gauge	Ground Cable	Power Ins. No.	Work Commenced	In Operation
1	1/4". Gal. Steel	10 B.&S. C.C. Steel	1/" Cal Steel	C.P. 136	Mar. 30, 1914	Sept 28 1014
1	1/4" Gal. Steel	10 B.&S. C.C. Steel		C.P. 136		Sept. 28, 1914 Sept. 28, 1914
	1/0 Alum.	9 B.W.G. Gal. Iron		C.P. 133		June 4, 1916
	2 S.R. Alum	6 S.R. Alum.		O.B. 12546		April 22, 1920
1	1/0 S.R. Alum.	10 B.&S. C.C. Steel	1/4" Gal Steel	C.P. 136	Jan. 17, 1914	Sept. 28, 1914
				C.P. 133		
1	1/0 S.R. Alum.	10 B.&S. C.C. Steel	1/4" Gal. Steel	C.P. 136	Jan. 17, 1914	Sept. 28, 1914
				\C.P. 133		
	1/4" Gal. Steel	10 B.&S. C.C. Steel		C.P. 136		Sept. 28, 1914
2 /	1/0 Alum.	10 B.&S. C.C. Steel	1/4" Gal. Steel	∫ C.P. 136	Jan. 17, 1914	Sept. 28, 1914
)	1/0 S.R. Alum.			C.P. 133		
1	1/0 S.R. Alum.	10 B.&S. C.C. Steel	1/4" Gal. Steel	C.P. 136	Jan. 17, 1914	Sept. 28, 1914
			_	C.P. 133		•
1	2 S.R. Alum.	10 B.&S. C.C. Steel	1/4" Gal Steel.	C.P. 136	Feb. 18,1914	Sept. 28, 1914
T						

Lines

			•
	1/0 Alum.	P. 2822	May 2, 1914 Oct. 6, 1914
	1/0 Alum.		July 25, 1914 Oct. 6, 1914
	1/0 Alum.	½" Gal. Steel P. 2822	May 19, 1914 Oct. 19, 1914
			June 1, 1914 Oct. 19, 1914
_1	2 S.R. Alum	C.P. 505	April 19, 1920 June 18, 1920

OF LINES

SYMBOL "M"

No.of Cir- cuits	Power Cable B. & S. Gauge	Telephone Wire B. & S. & B.W.G Gauge	Ground Cable	Power Ins. No.	Work Commenced	In Operation
1	2 S.R. Alum	9 B.W.G. Gal. Iron	1/4" Gal. Steel	O.B. 12547	Aug. 6, 1915	Aug. 15, 1916

DESCRIPTION ST. LAWRENCE SYSTEM

line	s Ter	mina	iting

	Lines Terminating										
New Section Number	Old Section No.	From	То	Aver. height of Poles	Aver. Span	Miles	No. of Poles	Vol- tage			
L. 1462 x 2 1463 x 3		Domv'ile Jct. 4000V	44,000 Const. L67 x 1	Feet 45 7 trans	Feet 325 ferred	5.17	94	4,000			
6 x 601 7 x 701 13 x 1302	6	Morrisburg Met. Sta	Toronto Paper Co Williamsburg	30	160	6.57 11.59	399	550 4,000 4,000			
	Lines Terminating										
11 x 1			Cornwall Sta								
52 x 2	1	(Tel. line only) Jct. Pole No. 363½ at Iroquois	Prescott D.S	40	120	15.33	721	26,400			
2 x 3 7 x 4	5 2	Prescott D.S	Brockville D.S Winchester D.S. No. 746	40 40	120 120	14.08 9.78	630 449	26,400 26,400			
4 x 5 68 x 6	3 12	Winchester D.S Cornwall P. & P. Co Jct. Pole No. 85	ChestervilleD.S.No1051 Toronto Paper Co. Sta.	40 40	120 176	6.71 .11	303 5	26,400 46,000			
54 x 7	2	Jct. Pole No. 94	Williamsburg, D.S No. 298	40	120	4.61	204	26,400			
66 x 13		Grants Corners	Martintown Sub No. 231	45	325	5.55	88	44,000			
13 x 14			Apple Hill DS No. 322	45	325	5.36	91	44,000			
67×15		Dom. Jct. (44000V.) No. 349	Alexandria D.S No. 510	45	325	8.91	161	44,000			
68 x 18		Cornwall P. & P. Co Jet. No. 85	Cornwall P. & P. Co Sta.	50	132	1.66	73	44,000			
		<u> </u>	1	1	'	Line	s Term	inating			
1 x 51	8.	Cornwall Sta	Jct. Pole No. 391	40	176	12.63	391	46,000			
53 x 52 54 x 53 51 x 54	1 2 8	Jct. Pole No. 94	J.Po. No.363½ at I'qu's J.Po.No.1 at Morrisburg Jct. Pole No. 94	40	120 120 176	7.63 1.96 12.76	94	26,400 26,400 46,000			
14 x 146	2	Apple Hill D.S	Avonmore Jct. No. 18 carried on Po. L14 x 67	30		1.04	18	4,000			
1462 x 63		Avonmore Jct. No. 18.	Domville Jct. No. 26. (4000V) carr'd on poles	30 L14x 6	3.7	. 58	8	4,000			
1 x 66		Cornwall Sta		45	325	8.12	143	44,000			
14 x 67		Apple Hill D.S.No.322	Dom.J.(44000V)No.349	45	325	1.62	27	44,000			
1 x 68	12	Cornwall Station	Cornwall P. & P. Co Jet. No. 85	40	176	2.46	85	46,000			

OF LINES SYMBOL "L"

o.t	Cus	tom	are
211	Cuus	LUII	013

No.of Cir- cuits	Power Cable B. & S. Gauge	Telephone Wire B. & S. & B.W.G Gauge	Ground Cable	Power Ins. No.	Work Commenced	In Operation
i	2 S.R Aluminum		5/16" Ga.Steel	C.P. 725	Oct. 8, 1920	Feb. 22, 1921
	6 M.H.D. Copper			C.P. 105	Feb. 22, 1915 Nov. 4, 1920	Mar. 20, 1915

at Stations

1	3/0 Alum.	10 B.&S. C.C. Steel	1/4" Gal.Steel	Thom 2111	Oct. 29, 1912	Oct. 23, 1913
	3/0 Alum. 5/16" Gal. Steel	10 B.&S. C.C. Steel 10 B.&S. C.C. Steel	14" Gal. Steel	C.P. 133 Thom 2111	Oct. 16, 1914 June 4, 1912	aApril 4, 1915 Dec. 18, 1913
1	3/0 Alum.	10. B.&S.C.C. Steel 9 B.W.G. Ga. Iron	¼" Gal. Steel	Thom 2111	Sept. 6, 1913	Feb. 7, 1914
1				{ JD 2 units { JD 3 units		
1	5/16" Gal. Steel	10 B.&S. C.C. Steel	1/4" Gal. Steel	Thom 2111	June 4, 1912	Dec. 18, 1913
1	2 S.R. Alum.	3 x 12 Gal. Steel	9/32" Ga.Steel	JD2 units		Jan. 18, 1921
1	2 S.R. Alum.	3 x 12 Gal. Steel	9/32" Ga.Steel		July 15, 1920	Jan. 18, 1921
1	2 S.R. Alum	3 x 12 Gal. Steel	9/32" Ga.Steel		Aug. 12, 1920	Jan. 18, 1921
1	6/0 S.R. Alum.	6 S.R. Alum.	9/32" Ga.Steel		Jan. 13, 1921	May 26, 1921
				JD 3 units		

at Junctions

3/0 Alum.	9 B. W.G. Gal. Iron	9/32" Ga.Steel			April 30, 1919
0/0 41	107 00 00 0	1/// 0 1 0: 1	JD 3 units		0. 00.1010
5/16" Gal. Steel	10 B.&S. C.C. Steel	1/4" Gal. Steel	Thom 2111	Tune 4, 1912	Dec. 18, 1913
, , , , , , , , , , , , , , , , , , , ,		0,02 04112001			11,00,100
0 C D A1					T1 1 00 1001
2 S.R.Alum.			C.P. 105.	Jan. 15.1921	Feb. 22, 1921
2 S.R. Alum.			C.P. 105	Jan. 30, 1921	Feb. 22, 1921
2 S.R. Alum.	3 x 12 Gal. Steel	9/32" G. Steel	(ID 2 units	Tune 2, 1920	Tan. 18, 1921
		0,00			J,,
2SD Alum	3 v 12 Cal Steel	0/39" C Stool			Ton 18 1021
2 S.R. Hidili.	ox 12 Gal. Steel	3/32 G. Sicci			Jan. 10, 1021
222000 03 500 41	07 111 0 0 1 1	0 /00// 0 0 1			10 1010
336000 CMSR AL	9 B.W.G. Gal. Iron	9/32" Ga.Steel			June 19, 1919
			{ JD 2 units		
			ID 3 units		
			(3		
	3/0 Alum. 5/16" Gal. Steel 3/0 Alum. 2 S.R. Alum. 2 S.R. Alum. 2 S.R. Alum. 2 S.R. Alum.	3/0 Alum. 5/16" Gal. Steel 3/0 Alum. 10 B.&S. C.C. Steel 10 B.&S. C.C. Steel 9 B.W.G. Iron 2 S.R. Alum. 2 S.R. Alum. 3 x 12 Gal. Steel 2 S.R. Alum. 3 x 12 Gal. Steel	3/0 Alum. 5/16" Gal. Steel 3/0 Alum. 10 B.&S. C.C. Steel 14" Gal. Steel 14" Gal. Steel 9/32" Gal. Steel 9/32" Gal. Steel 2 S.R. Alum. 2 S.R. Alum. 3 x 12 Gal. Steel 9/32" G. Steel 2 S.R. Alum. 3 x 12 Gal. Steel	3/0 Alum. 10 B.&S. C.C. Steel 1/4" Gal. St	3/0 Alum. 10 B.&S. C.C. Steel 14" Gal. Steel 14" Gal. Steel 14" Gal. Steel 15/16" Gal. Steel 16 B.&S. C.C. Steel 14" Gal. Steel 15 B.W.G. Iron 16 B.W.G. Iron 17 Gal. Steel 15 Gal. Steel 16 B.W.G. Iron 17 Gal. Steel 17 Gal. S

DESCRIPTION RIDEAU SYSTEM

New Section Number	Old Section No.	From	То	Aver. height of Poles	Aver. Span	Miles	No. of Poles	Vol- tage
H 8 x 2	R.L. 1	Balderson Sta	Perth Trans. Sta	Feet 35	Feet 132	4.95	201	26,400
55×3	2	Jct. Pole No. 1328	Smith's Falls Sta	35	132	5.64	233	26,400
55 x 5	4	Jct. Pole No. 1328	Carleton Place Sta	30	150	14.24	523	26,400
3 x 7	3	Smith's Falls Sta	Merrickville Gen. Sta	35	132	12.30	517	26,400
1 x 8	1	High Falls Gen. Sta	Balderson Sta	35	132	16.08	666	26,400
7 x 9		Merrickville Gen. Sta	Kemptville Sta	30.	250	12.13	257	26,400
2 x 55	2	Perth Trans. Sta	Jct. Pole No. 1328	35	132	11.31	459	26,400
8 x 801		Balderson Sta	Lanark	30	160	4.97	171	2,300

DESCRIPTION

THUNDER BAY SYSTEM

P.	1	1		Feet	Feet	1		1
2(P) x 301		Twin Cities T.S	Kaministiquia Power	45	125	.70		22,000
-(-)	1	(Proposed)	Co.					,
$2(P) \times 261$		Twin Cities T.S	Lyon Ave. Ict	45	125	1.64		22,000
-(-)		(Proposed)						,
261 x 231		Lyon Ave. Jct	Port Arthur Sub	45	125	2.18		22,000
		Port Arthur(Temp.)		45	125			
0(1)0001		(2 117)		7.0				,
1 x 50		Nipigon Gen. Stat	Sprucewood	45	330	17.33	282	110,000
50 x 51		Sprucewood Jet				1.90	31	110,000
			Hurkett Switch		330	6.49	103	110,000
51 x 55								,
55 x 52			Pearl Switch			15.73	253	110,000
52 x 53			Sibley Switch		330	13.82	209	110,000
53 x 54		Sibley	Bear Point Jet	45	330	14.74	239	110,000
54 x 2 (T)			Pt. Arthur (Temp) T.S.	45	330	.35	7	110,000
1 x 56		Nipigon Gen. Stat	Nipigon Jet	R/W	cleared	only		
57 x 50					330	6.43	106	110,000
56 x 6		Nipigon Jet			330	. 24	5	110,000
54 x 2 (P)		Bear Point Jet	Twin Cities T.S.					,
01112 (1)		Jour - Start Journal of	(Proposed) No wor	rk done	on this	section		
50 x 6		Sprucewood Ict					3v6 are	grouped
00 7 0		opineewood Jet	Mip. Profe & Laper Co.	1 00,000	, 1 1 1 1 0 0 ,	and of	one are	Szouped

DESCRIPTION

NIPISSING SYSTEM

Z	1	feet fe	eet		
1 x 101	Nipissing Power House Nipissin	g Village 28	26 2.50	128	2,200
1 x 52	Nipissing Power House Powassa	in Tap 34	.26 3.00	137	22,000
52×2	Powassan Tap Powassa	m 32	.26 4.00	184	22,000
52 x 3	Powassan Tap Callenda	ar 34	.26 7.00	318	22,000
3×4		Bay 35	.26 8.20	401	22,000
	·				

50 x 2(T) Sprucewood Jct...... Port Arthur (T) P50x51, P51x55, P55x52, P52x53, P53x54 and

OF LINES

SYMBOL "H"

No.of Cir- cuits.	Power Cable B. & S. Gauge	Telepho B. & S. & Gar		Grou Cable		Power Ins. No		Work Commence	d	In Operation
1		9 B.W.G.	Gal. Iron	9/32" G.	Steel	C.P. 889	9 A	Aug. 22, 19	18	June 23, 1919
1	S.R. A1 125,000 c.m. S.R. A1	9 ."	"	9/32''	"	C.P. 889)	April 12, 19	18	Feb. 18, 1919
1	125,000 c.m. S.R. A1	9 "	"	9/32''	"	C.P. 88 O.B.116		May 7, 19	19	May 31, 1920
1	5/16" Gal. Steel	9 "	6.6	1/4" Gal.	Steel	C.P. 889		Nov. 27, 19	17	Sept. 5, 1918
1	125,000 c.m. S.R. A1	9 "	4.6	9/32" G.	Steel	C.P. 889	9 <i>A</i>	Aug. 22, 19	18	June 23, 1919
1		3x12 Gal.	Steel			O.B. 943	10 J	July 26, 19	21	Nov. 28, 1921
1	125,000 c.m. S.R. A 1	9 B.W.G.	Gal. Iron	9/32′′ G.	Steel	C.P. 889	9 <i>A</i>	April 12, 19	18	Feb. 18, 1919
1	2 S.R. Alum.					C.P. 103	5 J	July 26, 19	21	Sept. 29, 1921

OF LINES

SYMBOL "P"

Ind. 2 Poles		Alum.	No. 10 Co	pper	1/4" (Gal.	Steel	О.В.	9410			1910
		Alum.	No. 10	"	1/4′′		4.6	66	6.6			1910
		Alum.	No. 10	"	1/4'' 1/4''	"	"		"	D		1910
2	4/0	Alum.	No. 10		1/4	*-		C.P.	889	Prop. of P	7.	Arthur
1	4/0	S.R. Alum.	3x13 Gal.	Steel.	9/32	″ G.	Steel	C.P.	2133	Dec. 17, 1	919	Dec. 20, 1920
1	4/0	"	3x13	46	9/32		"					Dec. 20, 1920
1	4/0	**	3x13		9/32		"					Dec. 20, 1920
1	4/0	"			9/32							Dec. 20, 1920
2	4/0			"	9/32		44					Dec. 20, 1920
1	4/0	"	3x13	"	9/32		"					Dec. 20, 1920
1	4/0		3x13	"	9/32		**					Dec. 20, 1920
1	4/0		OVIO		9/32			C.P.	2133	Nov. 20, 19	920	April 29, 1921
1	4/0		3x13	"	9/32	//	14	C.P.	2133	Mar. 9, 1	921	April 29, 1921

for operating purposes.

P54x2 (T)grouped for operating purposes.

OF LINES

SYMBOL "Z"

1 1 1	No. 6 W.P. Cop'r No. 2 Alum. No. 2 Alum. No. 2 Alum. No. 2 Alum.	9 9	B.W.G.	Gal. Iron	5/16" 5/16"	G. Steel	 Aug., 1909 Nov., 1911 Aug., 1909	Mar., 1910
1	No. 2 Alum.	9	"	"	5/16''	"	 Aug., 1909	Mar., 1910

DESCRIPTION CENTRAL ONTARIO SYSTEM

H. T. Lines Ending at Aver. Old No. of Vol-New height Aver. Section Section From To of Span Miles Poles tage Number No. Poles C. Feet Feet 2×3 Sydney Gen. Stat...... Sydney Ter. Stat...... Under ground Cables 6,600 200 62 & 63 Frankford Gen. Stat... Sydney Ter. Stat..... Wooler Sw. Pole..... Sydney Terminal..... 5×3 100 4.70 260 6,600 207 53 x 3 176 6.5344,000 Η Picton Jct..... Brighton Stat.... 307 96 x 6 35 132 7.30 44,000 Brighton Stat Colborne Stat Seymour Gen. Stat 429 35 6 x 7 H 132 10.10 44,000 Seymour Gen. Stat.... 132 12 1.20 50 12 x 11 30 2,400 TieLine Plant. 132 581 Colborne Station..... Cobourg Station..... 35 13.80 7 x 13 Η 44.000 13 x 16 Н Cobourg Station..... Port Hope Station.... 35 132 6.70249 44,000 17 x 18 20 Peterboro Hydraulic . . . Auburn Gen. Stat Carrie d on C 18 x 20 Poles 2,400 18 x 19 80 & 81 Under ground Cables 200 ft. 6,600 Auburn Gen. Stat..... Auburn Step-up Stat... Norwood Stat.... Auburn Step-up Stat... 17.89 31 x 19 Y 40 300 301 44,000 79 x 19 K Lindsay Jct..... Auburn Step-up Stat... 35 132 8.70 384 44,000 83, 84 & Auburn Gen. Stat.... Peterboro Station..... 18×20 30 - 50100 2.00 105 6,600 85 Port Hope Sw. Sta.... Newcastle Trans. Stat... Newcastle Stat..... Bowmanville Stat..... 717 66 x 22 C 35 132 15.60 44,000 22×23 C 35 132 4.50 206 44,000 40 150 1.20 40 44,000 C Bowmanville Stat..... Oshawa Stat..... 418 23×24 35 132 9.70 44,000 Mill'bk. Millbrook Jct..... Millbrook Stat..... 132 75×25 35 1.70 71 44,000 Tap 76 x 26 Not to be used. (One span only)..... L ... 35 76 x 29 Omemee Sw. Tower.... Lindsay Stat..... 13.20 559 132 44,000 30 x 29 100 & Fenelon Falls Gen. Sta. Lindsay Stat..... 30 100 13.00 11,000 101 Y Healey Falls Gen. Sta. Norwood Stat.
Marmora Stat. Delora Stat.
Madoc Madoc Jet. Madoc Stat. 40 300 10.44 174 14 x 31 44.000 182 47 x 32 132 4.10 44,000 437 132 9.60 83 x 33 35 44,000 Tap 862 83 x 34 Α Madoc Jct......Sulphide Stat..... 35 132 20.3044.000 .20 8 85×35 Stirling | Stirling Jet | Stirling Stat 132 44,000 Tap 86 x 36 Pulp M. Pulp Mill Jct...... Pulp Mill, Campbellf'd. 132 1.40 55 44.000 Tap 87 x 37 64 & 65 Brit. Chem. Co. Jet.... Trenton Stat....... 30 132 2 6,600 1.30 41 B'ville Belleville Sw. Sta..... Belleville Stat..... 35 132 88×38 44,000 Tap B.P. Co Belle. Chem. Co. Jct... B'ville Cement Co. Sta. 57 90 x 39 132 1.00 44,000 Tap .90 49 90 x 40 Quarry Belle. Cement Co. Jct. Pt. Anne Quarries Sta.. 35 132 44,000 Tap E & F. 132 .60 33 91 x 41 Lehigh Jct..... Lehigh Cem. Co. St.... 35 44.000 2.80 115 92 x 42 Deseronto Jct..... Deseronto Sta..... 132 44,000 J J Descronto Jct. Napanee Stat.
J Napanee Kingston Stat
Picton Picton Jct. Wellington Stat. 246 92×43 132 6.00 44.000 863 43 x 44 175 26.50 44,000 565 96×45 40 176 17.6244,000 Tap 345 45 x 46 Picton | Wellington St. | Picton Stat 40 176 10.80 44,000 Тар 82 x 47 Delora | Delora Jct...... | Marmora Stat..... 35 132 10.40 464 44,000 Tap H.T. Lines Ending at 641 G 35 14.20 44,000 86×52 132 64 x 53 R Meyersburg Sw. Pole. . Wooler Sw. Pole..... 12.90412 44,000 176 0 132 3.60 14 x 61 Healey Falls...... Campbellford Jct 35 169 44,000

OF LINES
SYMBOL "C"

Trans	sformers or Gene	Transformers or Generating Stations										
No.of Cir- cuits	Power Cable B. & S. Gauge	Telephone B. & S. & B Gauge			ound ble	Power Ins. No.	Work Commenced	In Operation				
$ \begin{cases} 2 \\ 2 \\ 3 \\ 1 \\ 1 \end{cases} $	Cables each. 300,000 c.m. Alum 2/0 Copper.	Style "B." 9 B.W.G. Ga 10 B.&S. C.C 9 B.W.G. Ga	l.Iron	¼" Ga	**	O.B. 11623 ∫C.P. 1159		1911 1912 1918 1911				
1 3	4/0 Alum. 4/0 Alum.	9 "		1/4" "		O.B.11623 C.P. 1159		1911 1910				
1 1 1	4/0 Alum. 4/0 Alum. No. 1 Copper.	9 "		¼" Ga ¼" "	l. Steel	C.P. 1159 C.P. 1159		1911 1911 1902 Rebuilt 1918				
2 1 3 3 1 1 2 1	4/0 S.R. Alum. 4/0 S.R. Alum. 2/0 Copper No. 1 Copper 4/0 Alum. 4/0 Alum. 4/0 Alum. 4/0 Alum. 6 BWG Gal. Iron	3x13 Galv. S 9 B.W.G. Ga	l. Iron	¼′′′ Ga 	l. Steel	C.P. 1159	{	1920 1912 1902 Rebuilt 1918 1911 1911 1911 1911 1912				
$\frac{1}{2}$	2/0 Alum. 4 Copper	9 B.W.G. Ga	al, Iron	1/4"Ga Barbec		C.P. 1159		1912 1899				
1 1 1	4/0 S.R. Alum. No. 2 Alum. No. 2 Alum.	3x13 Gal. St 9 B.W.G. Ga 9 "	eel. al. Iron	9/32'' 1/4'' '	G. Steel	C.P. 1725 C.P. 1159		1920 1909 1910				
1	No. 2 Alum. No. 2 Alum.	9 "	"	1/4" ·		O.B. 25529 362Locke Retested		1910 1910				
1	No. 0 Alum.	9 "	66	1/4" "	e		е	1911				
2	No. 4/0 Alum.	9 "	**					1911 Rebuilt 1917				
1 {	4/0 Alum. 2 Alum.	9 "	"	1/4" "		C.P. 1159		1910				
1	No. 2 Alum.	9 ''	44	74		C.P. 1159		1911				
1	No. 2 Alum.	9 "	44	74		C.P. 1159		1911				
2 1 1 1 1	No. 2 Alum. No. 2 Alum. 4/0 Alum. 1/0 Copper. 9/32" Galv. Steel	9 "9 "9	66 66 66 66	1/4" 6 1/4" 6 1/4" 6 1/4" 6		C.P. 1159 "" " C.P. 1725 I C.P. 1159		1912 1912 1917 1919				
1	9/32" " "	9 "	"	9/32"	"			1919				
1	No. 2 Alum.	9 "	"	1⁄4" G	al. Steel	" "		1909				
	ching Stations o						-					
1	4/0 Alum.	9 B.W.G. G				Retested	e	1911				
1	2/0 Copper. 4/0 Alum.	10 B.&S. C.0 9 B.W.G. G	C. Steel al. Iron	1/4"			3 e	1918 1912				

DESCRIPTION CENTRAL ONTARIO SYSTEM

								SISIEM
	1	1				Ending	at S	witching
New Section Number	Old Section No.	From	То	Aver. height of Poles	1	Miles	No. o Poles	
C 14 x 64 16 x 66 66 x 75	R H K	Port Hope	Meyersburg Sw. Pole Port Hope Sw'n Stat Millbrook Jct	35	Feet 176 132 132	11.10 .20 15.50		44,000 44,000 44,000
79 x 76 75 x 79	L K		Omemee Sw. Tower Lindsay Jet		132 132	6.00 10.70	$\frac{253}{447}$	44,000 44,000
11 x 82	A	Seymour Gen. Stat	Deloro Sw. Sta	35	132	5.50	244	44,000
84 x 83	A	Harold Jct	Madoc Jct	35	132	5.10	212	44,000
82 x 84	A	Deloro Jct	Harold Jct	35	132	4.50	182	44,000
85 x 84	Q	Stirling Jct	Harold Jct	35	132	8.30	308	44,000
52 x S5	Q	G. B. Jct	Stirling Jet	35	132	1.10	48	44,000
11 x 86	G	Seymour Gen. Sta	Pulp Mill Jet	35	132	1.20	57	44,000
3 x 87	64 & 65	Sidney Ter. Sta	British Chem. Co. Jct	30	132	.70	28	6,600
3 x 88	М	Sidney Ter. Stat	Belleville Sw. Stn	35	132	12.70	515	44,000
52 x 88 88 x 90	B E&F	G. B. Jet. No. 7 Belleville Sw. Sta	Belleville Sw. Stn Belleville Cem. Co. Jct .	35 35	132 132	13.00 4.80	567 246	44,000 44,000
90 x 91 91 x 92 3 x 96	J	Belleville Cem. Co. Jct. Lehigh Jct Sidney Term. Stn	Deseronto Ict	35 35 35	132 132 132	$1.00 \\ 11.20 \\ 4.70$	51 552 203	44,000 44,000 44.000
					L	.T. Lin	es En	ding at
87 x 301 5 x 501	70	British Chem. Co. Jct Frankford Gen. Sta	Br. Chem. Co., Trenton Companies at Frankf'd	30 30	132 132	2.00	6 85	6,600 6,600
11 x 1101 11 x 1106	72	Seymour Gen. Sta Seymour Gen. Sta	Comps. at Campbellf'd Hoard's	30 30	132 150	$\begin{array}{c c} 1.25 \\ 12.00 \end{array}$	50	2,400 6,600
	Orono Whitby	Auburn Gen. Sta Newcastle Trans Sta Newcastle Oshawa Stat Fenelon Falls Gen. Sta Madoc Stat Cross & Wellington Jct Gillespie Talc. Mine Jct. Gillespie Talc. Mine Jct. Madoc Stat Madoc Stat Madoc Stat Cross & Wellington Jct	Newcastle. Orono. Whitby Fenelon Falls. One sp Can. Sulphur Ore. Cross & Wellington. Can. Indust. Minerals. Gillespie Talc. Mines Anglo American Talc. Gillespie Talc. Mill. Cross & Wellington Jct.	This li 1 30 30 30 30 30 30 30 30	ne has 132 132 132 132 132 132 132	1.50 2.50 .10 .20 1.00 .80	aken 60 100 3 8 40 32	6,600 2,400 2,400 4,160 ft. down 4,160 4,160 4,160 4,160 4,160
34 x 3402 43 x 4302		Sulphide Sta	Tweed	30 30 30	132 132 132	1.25 6.00 7.91	50 240	4,160 4,160 4,160
	B'field 73 82	Wellington Sta	Ont. Rock CoLakefield D.SOmemee	30 30 30 30 30	150 150 132 150	6.53 6.01 7.92 1.00 6.62	222 290 40 259	4,160 6,600 6,600 4,160 4,000

OF LINES
SYMBOL "C"—Continued

No. of Circuits	Statio	ons or Junctions	(Continued)				
1 4/0 Alum. 9 B.W.G. Gal. Iron 4/" " " (C.P. 1159 1911) 1 1 1 1 1 1 1 1 1	No.of Cir-	Power Cable	Telephone Wire B. & S. & B.W.G				In Operation
1	1	4/0 Alum.	10B.&.S. C.C. Steel 9 B.W.G. Gal. Iron	1/4" " " {	C.P. 1159 Pole 1-600		1918 1911 1912
No. 2 Alum.			9	14" " " {	C.P. 1159 P. 600-630		1912
1 No. 2 Alum. 9	1	No. 2 Alum.	9 " "	1/4" " " }	362 Locke		1909
1	1	No. 2 Alum.	9 " "	1/4" " " }	25529 O.B.		1910
1 No. 2 Alum. 9	1	No. 2 Alum.	9 " "	14" " "	362 Locke		1909
1 No. 2 Alum. 9 " " 4" " 362 Locke 1910 191	1	No. 2 Alum.	9 " "	1/4" " " }	362 Locke		1910
1 4/0 Alum. 9 " " 14" " 362 Locke Retested 1911 2 4/0 Alum. 9 " " 14" " " 1912 1 4/0 Alum. 9 " " 14" " " 1915 1911 1 4/0 Alum. 9 " " 14" " " 1916 1917 1917 1917 1917 1917 1918	1	No. 2 Alum.	9 " "	14" " "	362 Locke		1910
2 4/0 Alum. 9 " " 4/" " { C.P. 1159 1911 Rebuilt 1 4/0 Alum. 9 " " 4/" " { C.P. 1159 1911 1 4/0 Alum. 9 " 1/4" " C.P. 1159 1911 2 4/0 Alum. 9 " 1/4" " C.P. 1159 1911 1 4/0 Alum. 9 " 1/4" " C.P. 1159 1911 1 1/0 Alum. 9 " 1/4" " C.P. 1159 1911 1 1/0 Alum. 9 " 1/4" " C.P. 1159 1911 1 1/0 Alum. 9 " 1/4" " O.B. 11623 1911 1 1/0 Alum. 9 " 1/4" " O.B. 11623 1911 1 1/0 Alum.	1	4/0 Alum.	9 " "	14" " "	362 Locke		1911
1 4/0 Alum. 9 " '4" " Q.B. 11623 1917 1 4/0 Alum. 9 " '4" " C.P. 1159 1916 2 4/0 Alum. 9 " '4" " C.P. 1159 1917 2 4/0 Alum. 9 " '4" " C.P. 1159 1917 1 4/0 Alum. 9 " '4" " C.P. 1159 1917 1 4/0 Alum. 9 " '4" " C.P. 1159 1917 1 4/0 Alum. 9 B.W.G. Gal. Iron O.B. 11623 1917 1 4/0 Alum. 9 B.W.G. Gal. Iron 1917 1 No. 6 Copper 1918 1918 1 No. 2 Alum. 9 B.W.G. Gal. Iron 9/32" G. Steel 1917 1 No. 2 Alum. 1917 1918 1918 1 No. 2 Alum. 1917 1918 1918 1 No. 2 Copper 14" Gal. Steel 1917 1 No. 2 Alum. 19	2	4/0 Alum.	9 " "				1911 Rebuilt 1917
1 4/0 Alum. 9 " 1/4" " C.P. 1159 1910 2 4/0 Alum. 9 " 1/4" " C.P. 1159 1911 2 4/0 Alum. 9 " 1/4" " C.P. 1159 1911 1 4/0 Alum. 9 " 1/4" " C.P. 1159 1912 1 4/0 Alum. 9 " 1/4" " C.P. 1159 1912 1 4/0 Alum. 9 " 1/4" " C.P. 1159 1913 1 4/0 Alum. 9 B.W.G. Gal. Iron O.B. 11623 1911 1 1 4/0 Alum. 9 B.W.G. Gal. Iron 1 1917 1 1 4/0 Alum. 9 B.W.G. Gal. Iron 9/32" G. Steel 1915 1 No. 2 Alum. 1 1915 1915 1915 1 No. 1 Std. Copper 1/4" Gal. Steel 1917 1 No. 2 Alum. 1/4" Gal. Steel 1917 1 No. 2 Alum. 1/4" " 1916 1 No. 2 Alum. 1/4" " 1	1	4/0 Alum.	9 " "	14" " " {			1911
2 4/0 Alum. 9			B	14" " "	C.P. 1159 C.P. 1159		1910 1911
Customers and Junctions 1 4/0 Alum. 9 B.W.G. Gal. Iron 1917 1 No. 6 Copper No. 2 Alum. 1918. No. 2 Alum. 1919 1 4/0 Alum. 9 B.W.G. Gal. Iron 9/32" G. Steel Locke 298 1912 1 No. 2 Alum. Locke 298 1912 1 No. 4 W.P. Cop. 1911 1 No. 2 Alum. 1912 1 No. 2 Alum. 14" Gal. Steel 1912 1 No. 1 Std. Copper 14" Gal. Steel 1913 1 No. 2 Alum. 14" " " " 1914 1 No. 2 Alum. 14" " " " 1915 1 No. 2 Alum. 14" " " " 1916 1 No. 2 Alum. 1917 1916 1 No. 2 Alum. 1917 1916 1 No. 2 Alum. 1917 1917 1 No. 2 Alum. 1918 1917 1 No. 2 Solid Cop'r. 6 BWG. GIron 1918 1 No. 2 Solid Cop'r. 6 BWG. GIron 1918 1 No. 2 S.R. Alum. Carried on C45	1	4/0 Alum	9 " "	1/" " " " 1/" " " 1/4" " " " " " 1/4" " " " " " " 1/4" " " " " 1/4" " " " " 1/4" " " " " 1/4" " " " " " 1/4" " " " " " 1/4" " " " " " " 1/4" " " " " " " 1/4" " " " " " " 1/4" " " " " " " " " " " " " " " " " " "	C.P. 1159 C.P. 1159		1911 1912 1911
1			tions	17.7		i	
No. 2 Alum. 9 B.W.G. Gal. Iron 9/32" G. Steel 1915 1915 1916 1917 1916 1917			9 B.W.G. Gal. Iron		1		1917
1 No. 2 Alum. 1911 1 No. 2 Alum. 1912 1 No. 2 Alum. 1912 1 4/0 Alum. 1912 1 No. 1 Std. Copper 14" Gal. Steel 1912 1 No. 1 Std. Copper 14" Gal. Steel 1912 1 No. 2 Alum. 14" " " 1912 1 No. 6 Copper 14" " " 1916 1 No. 2 Alum. 1916 1917 1 No. 2 Alum. 1918 1919 1 No. 2 Alum. 1918 1919 1 No. 2 Alum. 1918 1918 1 No. 2 Solid Cop'r. 6 BWG. GIron 1918 1 No. 2 Solid Cop'r. 6 BWG. GIron 1918 1 No. 2 S.R. Alum. 2 Carried on C45 x 46 Poles. C.P. 105B 1918 1 No. 2 S.R. Alum. 9/32" G. Steel T. 2041 192	1	No. 2 Alum. 4/0 Alum.		9/32" G. Steel			1912 1912
1 No. 2 Alum. 1 2/0 Copper 1 No. 2 Alum. 1 2/0 Alum. 1 2/0 Alum. 1 2/0 Alum. 1 No. 2 Solid Cop'r. 1 No. 2 Solid Cop'r. 1 No. 2 Solid Cop'r. 2 No. 2 Solid Cop'r. 3 No. 2 Solid Cop'r. 4 No. 2 Solid Cop'r. 4 No. 2 Solid Cop'r. 5 No. 2 Solid Cop'r. 6 BWG. GIron 7 Steel 1919 1 No. 2 Solid Cop'r. 2 No. 2 Solid Cop'r. 3 No. 2 Solid Cop'r. 4 Poles. 4 Poles. 5 Oct. P. 105B 1919 1919 1919 1919 1919 1919 1919 19	1 1 1	No. 4 W.P. Cop. No. 2 Alum. No. 2 Alum.		1/4" Gal. Steel			Rebuilt 1918 1911 1912 1912 1914
1 No. 2 Alum. 1 2/0 Alum. 1 No. 2 Solid Cop'r. 1 No. 2 S.R. Alum.	1 1 1 1	No. 1 Std. Copper No. 2 Alum. No. 6 Copper. No. 2 Alum.		1/4" " "			1917 1912 1914 1916 1914 1911 Rewired 1918
1 No. 2 S.R. Alum. 9/32" G. Steel T. 2041 1920	1	2/0 Alum.	9 B.W.G. Gal. Iron	19/32'' G. Steel			1918 1912 1917
1 No. 6 W.P. Cop'r 9/32" G. Steel 191	1 1 1	No. 2 S.R. Alum. No. 2 S.R. Alum. No. 6 W.P. Cop'r		9/32" G. Steel 9/32" G. Steel 9/32" G. Steel	T. 2041 T. 2041		1920

DISTRIBUTION FEEDERS

Construction of wood pole lines and circuits to feed incorporated municipalities has been carried on as follows:—

NIAGARA SYSTEM:

Newbury to Wardsville—2.07 miles of wood pole line with single phase, 2,300 volt circuit.

Work commenced—April 15th, 1921.

Made alive-June 15th, 1921.

Work completed-June 25th, 1921.

Simcoe to Port Dover—6.95 miles of 3 phase, 4,000-2,300 volt circuit, of which 2.25 miles were placed on existing poles, new poles being erected for the remainder.

Work commenced-July 6th, 1921.

Welland to Welland County Rock Crusher—5.35 miles of 3 phase, 4,000-2,300 volt circuit, of which 1.38 miles were placed on existing poles, new poles being erected for the remainder.

Work commenced-July 13th, 1921.

Made alive-Sept. 18th, 1921.

Work completed-Aug. 23rd, 1921.

Etobicoke Station to Mimico—0.4 miles of 3 phase, 4,000-2,300 volt circuit were erected on existing poles.

Work commenced-October 6th, 1921,

Made alive-October 19th, 1921.

Work completed-October 14th, 1921.

EUGENIA SYSTEM:

Hanover to Neustadt—6.01 miles of 3 phase, 4,000-2,300 volt circuit on existing poles, No. 6 copper conductors were taken down and No. 3-0 SR aluminum conductors erected.

Work commenced-February 5th, 1921.

Work completed-February 11th, 1921.

ST. LAWRENCE SYSTEM:

Martintown to Lancaster—11.7 miles of wood pole line with 3 phase, 4,000-2,300 volt circuit.

Work commenced-November 4th, 1920.

Made alive-May 25th, 1921.

Work completed-June 4th, 1921.

RIDEAU SYSTEM:

Balderson to Lanark—5.0 miles of wood pole line with single phase, 2,300 volt circuit.

Work commenced-July 25th, 1921.

Made alive—Sept 29th, 1921.

Work completed-Sept. 1st, 1921.

RURAL DISTRIBUTION SYSTEMS

Wood pole lines were constructed or Underground Cable installed in the following Rural Power Districts:—

NIAGARA SYSTEM:

Dundas Rural Power District-

Bullock's Corners to Christie's Corners—2,300 volt, 3.76 miles, 24 consumers, completed Dec. 31, 1920.

Copetown-2,300 volt, 1.01 miles, 16 consumers, completed May 3, 1921.

Waterdown Rural Power District-

Waterdown—2,300 volt, 0.23 miles, 6 consumers, completed Oct. 13, 1921.

Saltfleet Rural Power District-

Saltfleet Township—Work commenced on Oct. 25th, 1921, not completed on Oct. 31st, 1921.

Niagara Rural Power District-

Niagara River Road—4,000 volt underground construction was commenced on Oct. 25th, 1921, and not completed on Oct. 31st, 1921.

ST. LAWRENCE SYSTEM:

Prescott Rural Power District-

Prescott to Spencerville—2,300 volt construction was commenced on Oct. 15th, 1921, and not completed on Oct. 31st, 1921.

Chesterville Rural Power District-

Chesterville Ridge Road Extension—2,300 volt, 0.63 miles on existing poles, 3 consumers, completed April 20th, 1921.

Brockville Kural Power District—10 services were connected to the existing 2,300-volt line east of Brockville during the year.

OTTAWA SYSTEM:

Nepean Rural Power District—4,000 volt construction was commenced on Sept. 27th, 1921, and not completed on Oct. 31st, 1921.

SECTION III

OPERATION OF THE SYSTEMS

NIAGARA SYSTEM, 1920-21

During the year just past, the outstanding feature in the operation of the Commission's Niagara System has been the unprecedented recovery, beyond all expectations, of the power demand of the municipalities. Early in the year, with industrial conditions becoming stagnant, it seemed reasonable to expect the System loads to exceed by very little, if at all, those for corresponding periods of the previous year. However, the fact that such large increases have been realized shows most clearly that the people want Hydro power and that the market for power on the Niagara System is far from the point of saturation.

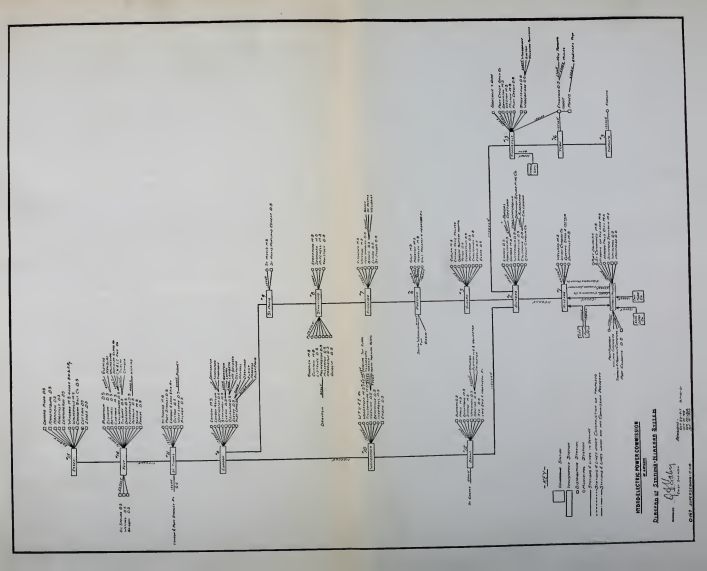
Early in November, 1920, satisfactory arrangements were completed with the Toronto Power Company for the use of one machine of approximately 15,000 horse-power, and on November 15th the power was available for the Niagara System municipalities. On December 30th the supply of power was again increased by the use of one machine of 9,000 horse power from the Canadian Niagara Power Company, and was still further added to by a second Toronto Power Company machine of 15,000 horse power on October 17, 1921. These additions were barely sufficient to take care of the demands, and negotiations with the Niagara Falls Power Company are now under way for an extra supply to tide the System over until Queenston power is available.

The supply of power to the Commission's High Tension Station at Niagara from the Ontario Power Company left little to be desired, and the same may be said of the supply from the Toronto Power Company and the Canadian Niagara Power Company. Fortunately the winter of 1920-21 was very mild and no inconvenience was experienced from lack of power supply from the Canadian Niagara Power Company, such as occurred in the previous year due to ice formations in the Niagara River.

The supply to the Niagara System from the Niagara High Tension Station has been practically continuous, power being on the System 99.987 per cent. of the total time. In only one instance was there a total interruption due to failure of station equipment, and that for a very short period. When one realizes the immensity of the net work of lines, the great number of stations and amount of equipment connected to this net-work, the above figures are truly remarkable. Such results can only be obtained through the installation of first-class, up-to-date equipment and with constant inspection and attention to the same.

Electrical storms were experienced on sixty-four days during the period of March 5th to October 17th; seven of these were general to the System, five being particularly severe. The lightning arrester equipment on the high tension lines at the different stations functioned properly, so that in no instance were any high tension lines put out of action.





In order to take care of the increasing power demands in the various localities, the transformer capacity at a number of stations was increased during the past year. At Kitchener High Tension Station a bank of three 2,500 k.v.a. units replaced a bank of three 750 k.v.a. units; at Etobicoke Station one 1,500 k.v.a. three-phase unit was placed in service; at Petrolia a bank of three 150 k.v.a. units was replaced with a bank of three 300 k.v.a. transformers; at Oil Springs one 50 k.v.a. three-phase unit was replaced with a 75 k.v.a. three-phase unit; at Port Stanley the capacity was increased from 225 k.v.a. to 300 k.v.a., and at the Essex Distributing Station a 75 k.v.a. three-phase transformer was replaced with one 150 k.v.a. three-phase unit. At present the work of increasing the transformer capacity at the Kent and Essex High Tensions Stations is in progress; at Kent a bank of three 2,500 k.v.a. transformers is to replace a bank of three 1,250 k.v.a. units, while at Essex a bank of three 5,000 k.v.a. transformers is being added to the present equipment.

The second 4,000 k.v.a. condenser from the Toronto Station, which was shipped to the Canadian General Electric Works at Peterboro to have its winding replaced with a 5,000 k.v.a. winding, was returned early in the year and quickly placed in service. In January a 10,000 k.v.a. condenser was placed in service at the London High Tension Station. The benefits to the System derived from these machines, in relieving the System and generating plants of wattless current and in improving the voltage regulation, is most noticeable.

A special type of high-speed circuit-breaker was installed in the St. Thomas High Tension Station on the three 500 k.w. 1,500 volt direct-current rotaries at that point, and in operation has been very efficient, reducing the flash-over trouble on these machines.

The Station Maintenance Field Staff has been actively employed maintaining in good condition all the equipment, buildings and grounds of the numerous high-tension and low-tension stations on the System. Some of such duties consist of periodic overhauling of oilbreakers, lightning arresters, transformers, batteries, pumps, rotating equipment, and the cleaning, painting and maintaining of station buildings. In addition to the regular routine maintenance this staff has handled considerable installation work, changes and improvements in operating stations, and rendered assistance to municipalities on their request.

The many routine duties associated with the upkeep of transmission lines delivering power at various voltages and spreading over hundreds of miles of territory, were handled most efficiently by our Line Maintenance Field Staff. The usual yearly test and inspection of high tension insulators was carried out during the summer months, and some 227,000 units tested; approximately 2 per cent. of these were found defective and replaced. The pin-type insulation on a number of 13,200 volt lines which have been in service for approximately ten years was inspected and defective insulators were removed and replaced. In addition to the above, our line staff has relocated a large number of poles in all sections of the country due to the widening and changing of location of highways by the Provincial Department of Public Works.

In anticipation of increased power demands by municipalities and customers supplied from the high tension stations, the double circuiting of the 110,000 volt lines from Dundas to Guelph, Preston and Kitchener was proceeded with by the Line Maintenance Staff, and this work is practically completed; 110,000 volt outdoor switching stations, similar to those at Cooksville, Brant and Woodstock were erected at Guelph and Preston, tying in the new 110,000 volt circuit to these stations.

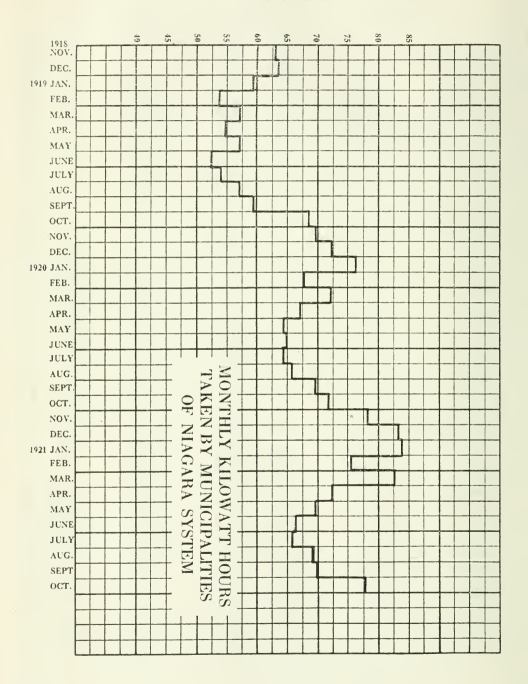
NIAGARA SYSTEM—LOADS ON MUNICIPALITIES, 1920-21

Municipality	Load in I	Horsepower	Inoroogo
Municipality	Oct., 1920	Oct., 1921	Increase
Acton	193.	229.2	26.2
Ailsa Craig	128.6	134.	5.4
Aylmer	172.	194.3	22.3
Ayr	77.2	71	
Baden	175.6	167.5	
Beachville	223.0	221.	
Blenheim	134.0	156.8	22.8
Bolton.	105.9	132.7	26.8
Bothwell.	120.6	116.3	-0.0
Brampton	965.0	969.	4.
Brantford.	4.162.	4,866.	$70\dot{4}$.
Breslau	32.1	96.5	64.4
Brigden	107.1	111.2	4.1
Burford.	37.8	53.6	15.8
Burgessville	42.4	43.8	1.4
	83.	106.4	23.4
Chatham			88.5
Chatham	2,151.5	2,240.	
Clinton	154.0	170.2	16.2
Comber	135.4	102.4	
Cooksville	63.6	80.4	16.8
Dixie			20.0
Dashwood	52.6	50.2	
Delaware	11.7	16.	14.3
Dorchester	89.8	30.5	
Drayton	48.2	59.7	1.5
Dresden	196.3	196.3	
Drumbo	21.	20.3	
Dublin	45.3	45.3	
Dundas	1.132.7	921.	
Dunnville	241.3	282.8	41.5
Dutton	107.2	111.2	4.0
Elmira	213.0	240.	27.0
Elora	194.3	202.6	8.3
Embro.	58.4	60.3	1.9
Essex County.	1.126.0	1,213.	47.0
Etobicoke Township.	335.0	431.6	96.6
		186.3	
Exeter	175.6 185.0	245.3	10.6
Fergus			60.3
Forest	116.0	136.7	20.7
Galt	2,931.5	3,485.2	553.7
Georgetown	524.0	496.0	
Glencoe	67.5	74.5	7.0
Goderich	496.	439.6	
Granton	67.7	64.0	
Grantham Township	26.0	35.9	9.9
Guelph	3,638.0	4,249.3	611.3
Guelph Military Hospital	160.8	136.7	
Guelph O. A. College	147.4	187.6	40.2
Hagersville	260.	431.6	171.6
Hamilton	17,895.0	16,837.4	
Harriston	227.8	193.0	
Hensall	85.7	49.3	
Hespeler	348.5	453.	104.5
Highgate	86.	75.2	
Ingersoll	1,085.7	911.5	
Kitchener	6,648.8	7,171.6	522.8
Lambeth	22.7	26.2	3.5
Listowel	453.0	482.5	29.5
London.	10,656.8	12,392.7	1,735.9
Lynden.	87.8	76.4	
Markham.	37.0	61.	24.
Lucan.	216.6	185.	41.
Milton.	670.0	737.2	67.2
	290.8	207.7	
Milverton	430.0	201.1	

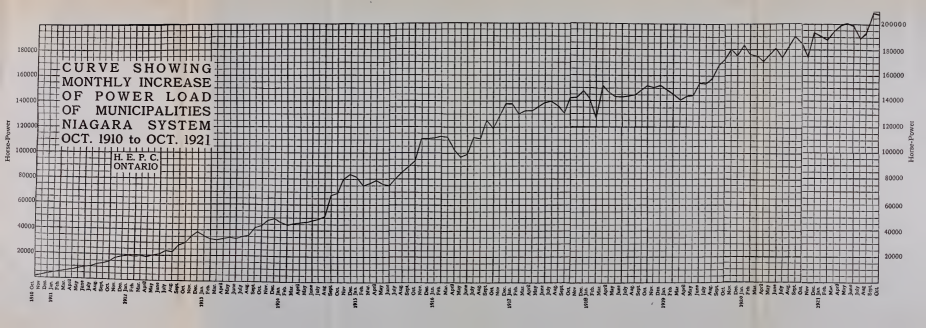
NIAGARA SYSTEM-LOADS ON MUNICIPALITIES 1920-21-Continued

Manisimalita	Load in F	Horsepower	Increase
Municipality	Oct., 1920	Oct., 1921	Increase
Mimico	388.7	551.	162.3
Mimico Asylum	37.5	37.5	2.0
Mitchell	$ \begin{array}{c} 195.7 \\ 35. \end{array} $	197.7 36.2	$\frac{2.0}{1.2}$
Moorefield	23.1	30.5	7.4
New Hamburg	236.	248.	12.
New Toronto	3,284.2	1,356.5	
Niagara Falls	3,610.	3,706.4	96.4
Niagara-on-the-Lake	229.2	197.	
Norwich	$ \begin{array}{c c} 223.0 \\ 95.0 \end{array} $	277.4 171.5	54.4 76.5
Oil SpringsOtterville	33.5	39.4	5.9
Palmerston	191.6	227.8	36.2
Paris	643.4	703.7	60.3
Parkhill	48.2	59.6	9.4
Petrolia	442.3	449.0	6.7
Petersburg and St. Agatha	17.0	26.8	8.8
Plattsville	$100.5 \\ 270.0$	32. 332.0	62.
Pt. Credit	103.2	138.	34.8
Pt. Dalhousie	144.7	143.4	
Pt. Stanley	124.6	193.	68.4
Preston	1,485.2	1,599.2	114.0
Princeton	15.6	17.9	2.3
Prov. Brick Yard	123.3 173.6	147.4 201.	$ \begin{array}{c} 24.1 \\ 27.4 \end{array} $
Ridgetown	41.2	42.8	1.6
Rodney		103.2	11.6
Sarnia	2,795.0	3,002.7	207.7
Seaforth		242.6	:::::
Simcoe		336.4	122.0
St. Catharines		3,702.0 86.4	$ \begin{array}{c c} 243.0 \\ 26.1 \end{array} $
St. George. St. Jacobs. St. St. Jacobs. St. St. Jacobs. St. Jacobs		75.	20.1
St. Marys		918.2	40.2
St. Thomas		2,658.	241.0
Stamford Township	423.5	465.	41.5
Stratford	00= 4	2,372.6	348.6
Strathroy		378.0 246.6	14.2
Streetsville	$\begin{bmatrix} 232.0 \\ 30.16 \end{bmatrix}$	16.	14.2
Tavistock.	264.0	262.7	
Thamesford		105.2	22.2
Thamesville		83.0	20.3
Thorndale		107.7	17.4
Tilbury		148.7	17.4
Tillsonburg Toronto		$\begin{vmatrix} 325.7 \\ 68.573.7 \end{vmatrix}$	8,875.7
Wallaceburg	1	486.5	
Waterford	. 138.6	143.4	4.8
Waterloo	. 1,214.4	1,327.	112.6
Watford		67.9	10.6
Wellesley		124.6 166.2	10.6
West Lorne		899.4	11.2
Woodbridge	1 10 0	182.3	36.3
Woodstock		1,988.0	344.5
	. 41.5	40.2	

Millions of Kilowatt Hours



Horse-Power



NEW MUNICIPALITIES—NIAGARA SYSTEM

Municipality	Load in Horsepower		Increase	Connected
	Initial	Oct. 1921	_	
Wardsville	4.00	10 12.7	4 10.7	June 16, 1921 Mar. 31, 1921

ONTARIO POWER COMPANY, 1920-1921

The plant and transmission lines of the Ontario Power Company which were taken over by the Hydro-Electric Power Commission on August 1, 1917, are controlled and operated from the Commission's executive offices in Toronto, where all administration, engineering, etc., are carried on.

While no important changes in equipment or arrangement of plant were made during the past year, the Ontario Power Company has continued the gradual replacement of worn-out apparatus and the improvement of operating facilities for the betterment of service. Much of the work carried on has been in the nature of a continuation of reconstruction commenced in 1919.

The Gate House building was cleaned inside and painted and the heating boilers were overhauled and repaired. The screens were scraped and repainted and all miscellaneous equipment attended to where necessary.

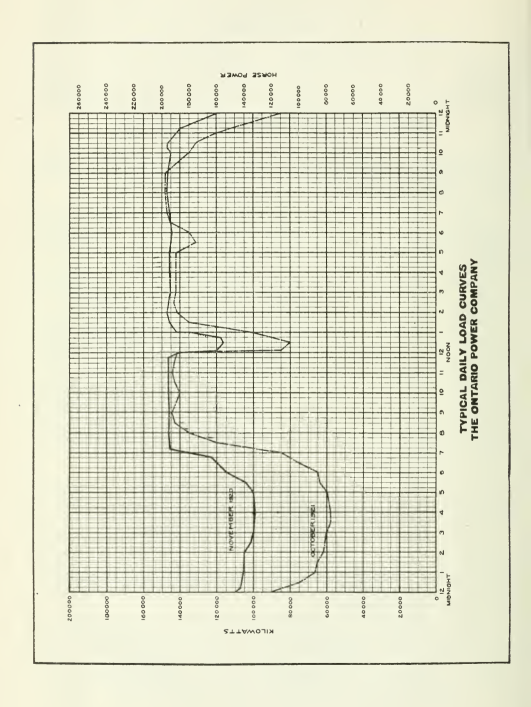
No expenses were incurred for the maintenance of the Pipe Lines, which are subject to little, if any, deterioration. The grounds around the Entrance House, which are controlled by the Queen Victoria Niagara Falls Park Commission, were restored to their original condition. Several cables carried across the Park property on permission obtained during the War were buried, and the temporary outlet replaced by a well-constructed concrete and stone manhole designed in accordance with requirements of the Park Commission. These cables were formerly exposed all the way from the Park Level to the Distributing Station, but are now buried completely, and the Distributing Station grounds at this point have been improved to correspond with the rest of the Company's property.

The construction work on the nine-foot (9') valves was completed, and all the valves and pipes not previously painted were cleaned and given a heavy coating of rust-resisting covering. The planking on the expansion decks was replaced, having decayed so badly as to be dangerous.

All generators were thoroughly cleaned and repainted. The bearings were dismantled and cleaned. All oil was filtered and, where necessary, replaced. The old type of closed end-bells on generators 8 to 16, which had been found to be a dangerous fire hazard, were replaced by open type endbells, shown by our experience to be just as efficient in cooling the machine

and much safer in operation.

All the old coils in No. 4 generator were removed and replaced by new. The winding of this unit has now been entirely renewed, and the machine is in practically as good condition as when it was first put into service. The field winding of this generator was overhauled and repaired, but was not completely reconstructed. No. 7 generator was also rewound, the new winding being of an improved design, which will operate more efficiently than the older windings and will, it is expected, have a much longer life. Repairs were made to the winding of No. 5 generator but this Unit was not completely rewound.



All exciters were thoroughly overhauled and in a few cases machines were completely rebuilt. These renewals were the result of ordinary wear and tear, and were not necessitated by trouble in any of the machines.

Nos. 3 and 4 auxiliary generators were inspected, cleaned and painted. They were found to be in first class condition and in fact showed little or no

sign of their seven years' continuous service.

The cables on units 7, 8, and 9 which had given considerable trouble were replaced complete, and at the same time the arrangement of the cables in the tunnels and manholes was restored to the symmetrical layout originally intended and which had been departed from during the hurried construction of the War years. Three 350,000 c.m. lead-covered, paper-insulated, three-conductor cables were installed on each of the above machines to replace the two 500,000 c.m. cables formerly used.

The disconnecting switches in the Power House on generators 7 to 14 were replaced by switches of modern design better adapted for the severe short-circuit conditions imposed by the increased capacity connected to the System.

No. 7 turbine was completely rebuilt, new cast steel runners were installed and all defective gates were replaced; the worn parts were renewed so that this wheel is now in practically as good condition as when installed. The runners which were removed will be repaired by electric welding and will be used at some time in the future to replace damaged runners in some other machine. The old gates can also be repaired by electric welding, resulting a a very material saving in maintenance expense.

Turbine No. 13 was overhauled and all defective gates replaced. Repairs were made to the runners in place. In doing this work it was not necessary to completely dismantle the unit so that some of the repairs taken care of on No. 7 turbine could not be attended to on this machine, but it was nevertheless restored to first-class condition. All other turbines were repaired from time to time during the course of the year, but the changes made were mostly in the way of running repairs, which did not involve taking the machine out of service for extended periods.

The turbines on the auxiliary units were completely overhauled and the relief valves on these units were repaired and readjusted.

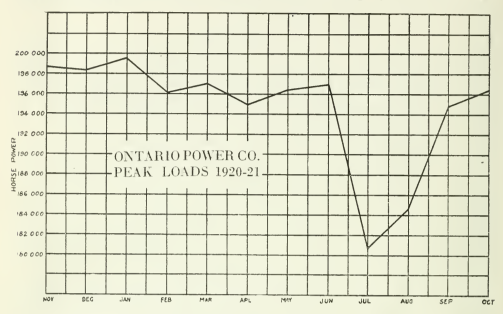
The replacement of the Voith relief valves was proceeded with and rebuilt valves were successfully installed and placed in operation on turbines 1, 4, 6, and 7. The new valves on these units have been reconstructed from those formerly used which were obsolete and no longer gave adequate protection for the turbines. They leaked badly before being rebuilt, wasting water which should have been used through the wheels for the production of power. The governors and governor pumps on Unit 1, 2, and 3 were rebuilt, having been in continuous operation since 1905. The governors and governor pumps on the other machines need little or no attention.

The large amount of miscellaneous auxiliary equipment so necessary for the operation of a Plant of this size was maintained in first class operating condition without any material expenditure.

In the Distributing Station the overhauling of the 60,000 Volt transformer banks was continued. All banks except one have now been cleaned and inspected and have had additional bracings provided for the coil ends. The oil has been filtered in all transformers. These transformers are now apparently in as good condition as when new.

While no extensive changes in the arrangement of generators, feeders, and busses were made during the past year, the steady growth of the Hydro-

Electric Power Commission's load has required some readjustment of equipment to give flexibility in operation and to keep the short circuit currents within safe limits. Additional generating capacity obtained from the Toronto Power Company and the Canadian Niagara Power Company handled through



this Station for the Hydro-Electric Power Commission has increased the number of generators paralleled on the busses at the Ontario Power Company's Plant to 20, and the power handled through the Station to 183,000 k.w. The scheme of connections used allows 125,000 k.w. of this output to be delivered to the Hydro-Electric Power Commission without concentrating more than four

SUMMARY OF POWER GENERATED
THE ONTARIO POWER COMPANY OF NIAGARA FALLS—1920-1921

Month	Maximum Generated Load Kilowatts	Generated Kilowatt- Hours	Kilowatt- Hours Sold in Canada	Kilowatt- Hours Exported	Average Generated Load Kilowatts	Load Factor Per cent.
Nov., 1920 Dec. Jan., 1921 Feb. Mar. April May June July Aug. Sept. Oct.	150,500 150,000 151,000 148,500 149,000 147,500 148,500 148,500 140,000 146,800 148,000	90,537,500 \$3,598,400 \$3,920,700 75,620,400 78,142,300 63,971,500 64,394,900 58,618,100 65,775,400 67,742,600 71,226,100	62,580,700 58,602,800 58,906,400 52,592,800 54,606,900 44,012,300 40,632,000 38,646,000 32,698,000 36,217,000 41,107,600	27,956,800 24,995,600 25,014,300 23,027,600 23,535,400 22,264,700 23,339,500 25,748,900 25,920,100 29,558,400 29,267,600 30,118,500	125,748 112,363 112,797 112,530 105,031 92,051 85,988 89,437 78,788 88,408 94,087 95,734	83.5 74.9 74.7 75.7 70.5 62.5 57.8 60.2 57.3 63.1 64.1 64.7
Total		869,824,900	559,077,500	310,747,400		

The maximum generated loads are momentary peaks. The load factor is the average load divided by the maximum momentary peak and multiplied by 100.

(4) machines on any one bus.

The equipment owned by the Company in our various Customers' Stations was inspected and adjusted when necessary, but as most of it is used for metering apparatus only, no important changes or additions were required.

The total kilowatt-hours generated this year was about 15 per cent less than last year. The decrease in output has been entirely due to the changed characteristics of the load, which is not maintained at as high a figure as formerly during the period from 11 p.m. to 7 a.m. This is no doubt due to the smaller amount of night load used in manufacturing establishments, and no great improvement can be expected until business conditions are readjusted.

COMBINED NORTHERN SYSTEMS

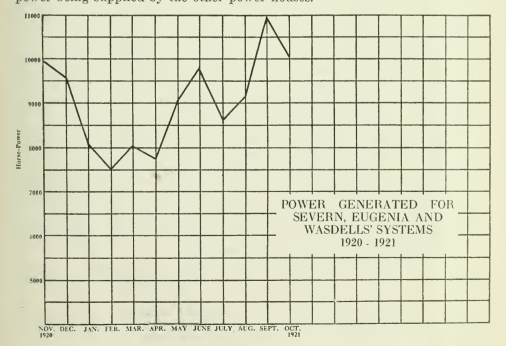
The Eugenia, Severn, and Wasdells Systems have continued to operate with their lines interconnected, and these three systems are, therefore, fre-

quently referred to in operation as the Combined Northern Systems.

The Commission's three power houses at Eugenia Falls, Big Chute, and Wasdells Falls, and the power house of the town of Orillia, at Swift Rapids, all operating in parallel, give much better regulation, hold speed steady, and permit sudden variations in load to be taken care of without disturbance to other customers. If trouble develops on any line between the different generating stations, or in case it is necessary to cut out a section for maintenance work, it is possible to give service to customers on each side of the section affected, thus cutting down interruptions to a minimum.

This parallel operation has permitted certain maintenance work to be carried out at the generating stations, it being possible to shut down part or all of a generating station during periods of light load in order to make necessary repairs and alterations without affecting service to customers, extra

power being supplied by the other power houses.



The interconnection of these systems has been of special advantage this year in permitting an exchange of power from one to another.

Increasing loads on the Eugenia System, together with the hot summer, and low precipitation, made it desirable to conserve water in the Eugenia storage basin as far as possible. Off-peak power on the Severn and Wasdells Systems, that could not otherwise have been utilized, was transferred to the Eugenia System, allowing the Eugenia Plant, by operating at a lower load factor, to conserve water which it could then use during peak-load periods to assist the other plants in carrying the load of the Combined Systems; thus all three systems benefited by the arrangement.

In addition to the advantages enumerated, the combination of the three systems as an operating unit has permitted the maintenance staff to take care of work on the different systems with one organization, thereby effecting considerable economies.

SEVERN SYSTEM

On the Severn System a number of changes have been made in order to give more reliable and economical service.

At Barrie an additional bank of two 350 k.v.a. transformers has been installed to take care of increased load. The high-tension bus and the switching equipment have been altered, and the relay system has been improved to give better protection to equipment and service.

The village of Port McNichol was originally fed from a small high-tension station. When the C. P. Ry. elevator subsequently required power, this station was too small to supply the amount required, and equipment was installed in the power house of the C. P. Ry. elevator. On account of existing conditions at this point, it was considered advisable to abandon the small substation which had been built to furnish Port McNichol with power and to supply this village, as well as the elevator, from the one station. The maintenance staff, therefore, built a 2,300 volt line from the elevator station to connect with the village distribution system, and, because the C. P. Ry. elevator station voltage was 575, they erected a bank of low tension transformers on a pole structure outside the station, stepping up the voltage from 575 to 2,300. The switches, switchboard, meters, etc., were moved from the village station to the elevator station, and the maintenance staff took down the half-mile of high-tension line formerly supplying the village station. One of the power transformers from the village station was transferred to Coldwater, and the other transformer has been placed in reserve for use as a spare, or in case of trouble with similar transformers located at several stations on the system. By these changes the maintenance and operating costs for the two loads have been greatly reduced, and less capital is tied up in equipment.

At Bradford, the capacity of the transformers was considerably in excess of that required to carry the load, and as transformers of this size were needed at Durham, the three 100 k.v.a. single-phase transformers were removed from Bradford to Durham on the Eugenia System, and one three-phase 75 k.v.a. transformer has been installed in their place.

At Collingwood, at Cookstown, and at Victoria Harbor, 22,000 volt lightning-arresters have been installed, giving additional protection to these stations.

At the Big Chute Generating Station, especially designed and much larger drain valves were installed on the three original turbine casings. These will permit of the casings being drained more quickly, and will enable advantage

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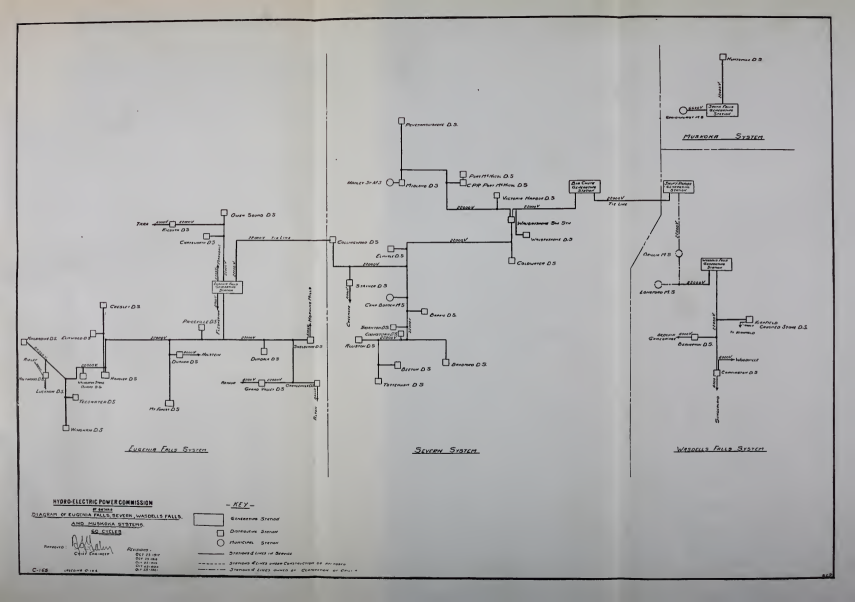
7.2 5.1 4.0 6.8

0.0

3.4

8.7

7.0 2.3



to be taken of short periods when the load is light to inspect and carry out any necessary maintenance work on the turbines. The grounds around the power house and operators' cottages have been cleaned up and levelled to some extent, and some additional work has been done on the road through the bush from the power house to the nearest railroad station, Severn Falls.

In October the supply cables from generators No. 1, No. 2 and No. 3 at the Big Chute burned out. Temporary connections were made to restore service, and new cable, with better insulation and greater carrying capacity, was ordered; these cables will be installed during November.

A considerable amount of work has been done on the transmission line between the Big Chute Power House and the Switching Station at Waubaushene. The 2/0 aluminum on "A" circuit has been taken down and 4/0 steel reinforced aluminum put up. This has been necessary, not only to take care of increased load, but also to permit one of the circuits on this double-circuit line being taken out of service for maintenance work without interrupting the supply. The additional capacity has also given better regulation. While maintenance men were engaged on this work, they made a careful inspection of all insulators, pins, and crossarms, replacing any that showed defects.

The right-of-way has been cleared of underbrush which was beginning to grow into the lines; at the same time the private telephone line on "A" circuit of this section has been changed from side-block to crossarm construction, all bad joints have been cleaned, and the line generally has been put in good condition. At points where the line crosses rivers or lakes, or goes through swamps, new and stronger structures have been erected, using insulators designed to withstand higher voltages and greater mechanical strain, thus enabling the number of poles formerly used to be reduced. Due to difficulty previously experienced in getting at certain poles during wet seasons, this change simplifies inspection and replacement of insulators, and by reducing the number of points of insulation, where breakdown might occur, as well as by using insulators with a greater factor of safety, the change has greatly increased reliability of service over this important section of line.

SEVERN SYSTEM—LOADS ON MUNICIPALITIES

	Load in I	_	
Municipality	Oct., 1920	Oct., 1921	Increase
Alliston Barrie Beeton Bradford Camp Borden C.P.R. Elevator Coldwater Collingwood Cookstown Creemore Elmvale Midland Penetang Pt. McNichol Stayner	132.7 750.6 89.0 52.2 139.4 1,099.0 49.5 1,286.8 55.0 45.8 111.2 1,362. 900.8 36.0 184.0	143.0 828.4 86.4 69.4 234.5 1,323.0 56.3 811.0 75.0 45.8 124.6 1,108.5 504.0 44.7	10.3 77.8 17.2 95.1 224.0 6.8 20.0 13.4
Tottenham Thornton. Victoria Harbor Waubaushene	31.2 12.0 48.2 26.1	38.2 14.3 46.0 24.0	7.0 2.3

Some of this work was started last year, but as it has been carried out by the maintenace staff in intervals between more urgent work, the changes are not yet quite completed, although it is hoped to finish it at an early date.

Some of the insulators on the earlier transmission lines have shown defects, and are not considered as being up to present standards; special inspection was made of all these insulators, and the defective ones were replaced.

On some sections of the systems, where poles have been located in sandy soil, signs of butt-rot have been discovered in several cases, and the maintenance staff this year has made a special examination of poles, reinforcing any which had been thus weakened.

EUGENIA SYSTEM

Extensions have been made to the Eugenia System, high-tension lines having been run from Hanover to Kincardine, with taps off the main line to Teeswater and Wingham, and also to Holyrood Station, which feeds Ripley and Lucknow at 4,000 volts. The stations at Teeswater and Wingham, with a section of high-tension line, were first put into operation in December, 1920, and the balance of the extension in the early spring of 1921. A short section of high-tension line to the Walkerton Quarry Substation was also constructed. This was put into operation in February, 1921.

The high-tension line between Durham and Hanover was double-circuited, giving better regulation and further assurance of continuity of service.

Between Flesherton and Hanover the telephone line was double-circuited, allowing the telephone system to be split into two sections, as the number of telephones on this line was overloading it. This has naturally improved communication and facilitated operation and maintenance work.

At Priceville a new station was put into operation in March, 1921.

At Hanover an additional 3-phase 750 k.v.a. transformer was installed in the Spring of 1921, and certain alterations were made in the station to take care of increasing load.

At Durham, due to change of load, three 50 k.v.a. transformers were removed and replaced by three 100 k.v.a. transformers taken from Bradford Substation.

At Orangeville Substation three 150 k.v.a transformers were removed for use at Walkerton Quarry Substation. Three 100 k.v.a. transformers, which had been released from Amherstburg Station on the Essex System, were installed here, the smaller size being sufficient to take caré of the load.

At the Eugenia Generating Station, the usual maintenance work was carried out to keep hydraulic and electrical equipment in good condition. A considerable amount of special work was done on No. 1 turbine, replacing worn parts and at the same time making changes in design with the object of increasing the efficiency and capacity of the unit.

The telephone equipment at the power house, and also at some of the substations and switching stations, was remodelled and the most up-to-date apparatus installed in order to protect operators and instruments.

The maintenance staff made a special inspection of insulators, pins and crossarms, and any which showed defects were replaced. High-tension line transpositions of the old type were changed over to the new standard type to eliminate trouble experienced through wires striking together in high winds, when loaded with sleet.

The transmission lines suffered considerable interference through road work being carried out by the various authorities; in some cases lines were damaged and service interrupted through blasting, while in other cases poles and lines had to be moved because of changes in roadway.

EUGENIA SYSTEM-LOADS ON MUNICIPALITIES

N.F	Load in H	Load in Horsepower		
Municipality	Oct., 1920	Oct., 1921	Increase	
Arthur	126.0	121.0		
Carlsruhe and Neustadt		170.2	65.7	
Chatsworth	28.6	24.0		
Chesley		263.2	16.2	
Dundalk		87.0		
Durham		512.0	382.0	
Elmwood	58.0	45.5		
Flesherton		47.5		
Grand Valley		65.0	1.4	
Hanover		1,441.0	713.2	
Holstein	9.6	9.6		
Hornings Mills	5.	5.		
Markdale		88.4		
Mt. Forest	192.7	156.4		
Orangeville		167.5	23.0	
Owen Sound		1,402.0	62.	
Shelburne		136.7		
Tara	53.6	53.6		

Eugenia System-New Municipalities

No. and the state of the state	Load in F	Iorsepower	Increase	Date			
Municipality	Initial	Oct., 1921	Increase	Connected			
Kincardine Lucknow Priceville Ripley Teeswater Wingham	26.8 5.0 40.2 30.	115.2 87.0 8.5 45.5 103.4 364.6	38.8 60.2 3.5 5.3 73.4 114.6	Mar. 31, 1921 Jan. 12, 1921 Mar. 17, 1921 Jan. 13, 1921 Dec. 19, 1920 Dec. 20, 1920			

WASDELLS SYSTEM

The Wasdells System operated throughout the year in a satisfactory manner, but with little to report outside of the usual routine. Very few interruptions were experienced on the system, which operated in parallel with the Orillia Plant at Swift Rapids, and with the Big Chute and Eugenia Falls Generating Stations. The usual maintenance work was carried out on station equipment and lines in order to keep them in efficient condition. Along the routes of the lines a considerable amount of tree-trimming was done to keep branches from coming in contact with wires and thereby causing damage and interruption to service.

At Kirkfield Station a more efficient telephone system was installed and the metering equipment was remodelled.

At the Beaverton Substation the roof and the parapet walls were overhauled and put in good weather-proof condition.

WASDELLS SYSTEM-LOADS ON MUNICIPALITIES, 1920-1921

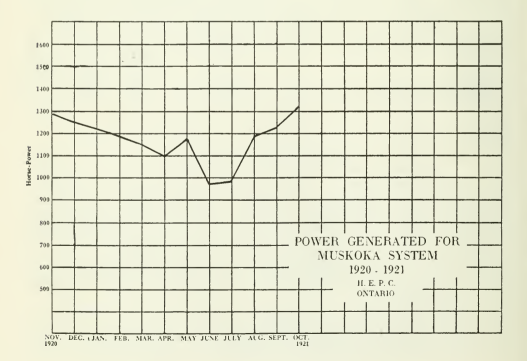
26.11.10	Load in H	*	
Municipality	Oct., 1920	Oct., 1921	Increase
Beaverton Brechin Cannington Kirkfield Sunderland Woodville	101.8 15.6 75.5	103.2 58.4 72.3 17.4 67.0 80.4	14.8

MUSKOKA SYSTEM

The service on the Muskoka System suffered very few interruptions throughout the year. Blasting for road work caused some damage to lines and interruption to service, but no serious trouble was experienced. At the river crossing at Bracebridge the transmission line poles were reinforced, and

MUSKOKA SYSTEM-LOADS ON MUNICIPALITIES

Municipality	Load in H	orsepower Oct., 1921	Increase
Gravenhurst		341.8 872.6	217.1



there was the usual amount of line inspection to forestall trouble developing. Other routine maintenance work was carried out on the system generally.

At the generating station at South Falls, the generator coils were painted, turbines inspected and worn parts repaired, and some maintenance work was done on the pipe lines and the gate house.

ST, LAWRENCE SYSTEM

The close of the current year finds the St. Lawrence System with double the number of customers being served that were supplied at the beginning of the year, accompanied, of course, by a substantial increase in high-tension mileage. The new customers, with the dates on which they were first served are as follows:—

Williamsburg, December 24th, 1920. Alexandria, January 18th, 1921. Apple Hill, February 22nd, 1921. Martintown, May 25th, 1921. Lancaster, May 25th, 1921.

Cornwall Pulp & Paper Co., May 26th, 1921.

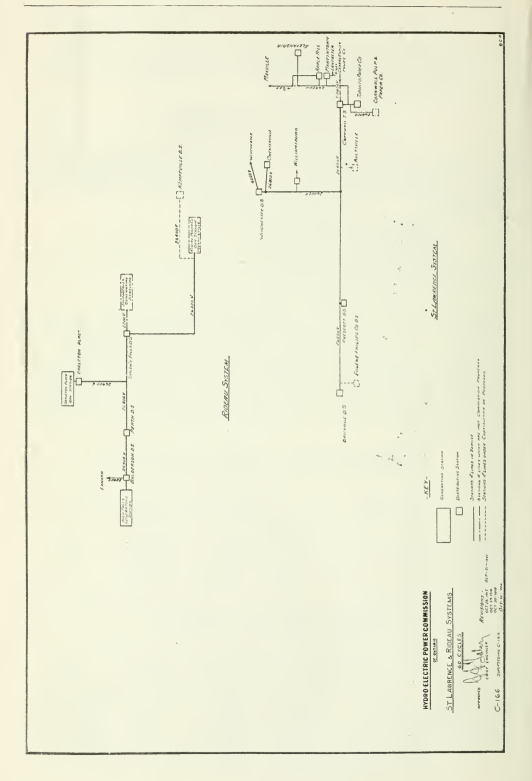
Williamsburg is an old "Hydro" customer, but until December 24th, 1920, was served through a low-tension line from Morrisburg, the power for this purpose being purchased by the Commission from Morrisburg. On the above date a new station at Williamsburg was connected to the 26,000 volt line between Morrisburg and Winchester. It is an unfortunate fact that owing to transformer failures, Williamsburg has had to revert to its original supply from Morrisburg on two different occasions while its transformer was returned to the factory and repaired. On the second occasion, the design of the transformer was radically changed, so that further trouble from the same source is not expected.

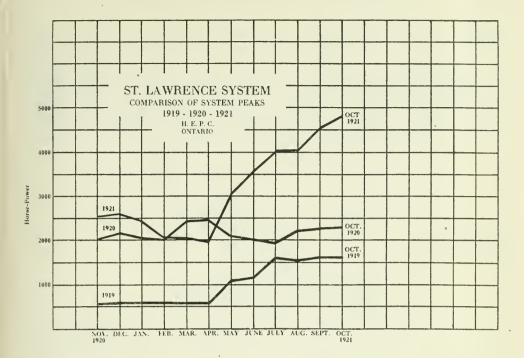
ST. LAWRENCE SYSTEM-LOADS ON MUNICIPALITIES

Neurisiantitus	Load in H	Load in Horsepower		
Municipality	Oct., 1920	Oct., 1921	Increase	
Brockville	1,048.2 130.0	1,038.8 132.0	······································	
Howard Smith Paper Co	$725.2 \\ 219.8$	1,246.6 223.8	$521.4 \\ 4.$	
Williamsburg	$\frac{17.6}{95.8}$	$\frac{6.7}{90.4}$		

St. Lawrence System-New Municipalities.

Municipality -	Load in H	orsepower	Increase.	Date
	Initial	Oct., 1921		Connected
Alexandria Apple Hill Cornwall Pulp and Paper Co Lancaster Martintown Maxville	132. 18.7 1,327. 9.4 11.6 34.8	158. 14.7 1,880.7 22.7 10.8 32.	26. 553.7 13.3	Jan. 18, 1921 April 22, 1921 May 26, 1921 May 25, 1921 May 25, 1921 Feb. 22, 1921





Maxville is, for the present, fed from a low-tension line from Apple Hill Station, but provision has been made for a 26,000 volt source of supply when occasion requires it. A description of these stations will be found in another section of this report.

With the exception of the Cornwall Pulp and Paper Company, which is supplied by a short line from Cornwall, these new customers' loads are, as yet, comparatively small, and the Commission has endeavored to give them satisfactory service without high operating costs. It is, therefore, interesting to note that this additional work has been undertaken and carried out with no increase in staff.

A number of interruptions to customers west of Morrisburg has been necessary in order to move poles at the request of the Department of Public Highways. A large number of poles between Morrisburg and Prescott were moved, section by section, new poles being set in many cases with complete equipment ready for the transference of the conductors. In this way, relatively to the amount of work done, very short interruptions resulted.

RIDEAU SYSTEM

During the past year little trouble of any kind has been experienced on the Rideau System. The comparatively new stations and lines have proved easily able to maintain continuous service under the existing conditions, and the stream flow at High Falls is ample to carry the load. The difficulty experienced for very considerable periods by the Rideau Power Company in supplying power in accordance with its contract with the Commission did not result in any inconvenience to the municipalities which depend upon the Rideau System for power.

A station to serve the Villages of Balderson and Lanark was put into operation on December 29th, Lanark being served by a low-tension line from

No. 49

Balderson, through which passes the 26,000 volt line between Perth and High Falls. A description of this station and line will be found elsewhere in this

report.

The installation of the Tirrell voltage-regulator at High Falls has steadied the system voltage and practically eliminated the small variations, due to rapid load fluctuations, which are so difficult to avoid when operating under hand control. The addition of a hand control rheostat, which will shortly be made, will complete this regulator and enable the attendants to adjust the regulated voltage whenever changing system conditions warrant such action.

RIDEAU SYSTEM-LOADS ON MUNICIPALITIES.

Municipality	Load in H	Increase	
Numerpancy	Oct., 1920	Oct., 1921	Increase
Carleton Place Smiths Falls Perth	1,052.	769. 713. 522.7	75.4

RIDEAU SYSTEM—New Municipalities

Municipality	Load in Oct., 1921	Date Connected
Lanark	38.8	Sept. 29, 1921

THUNDER BAY SYSTEM

During the past year the change-over was made on this System whereby the supply of power from the Kaministikwia Power Company to Port Arthur was discontinued, and this municipality was connected through the new transformer station and transmission line to Cameron Falls generating station. The load taken by the Port Arthur Commission increased during the fiscal year by almost 25 per cent.

On December 21st, 1920, the first unit at Cameron Falls (13,500 horse power capacity) was put into service, as well as the new transmission line to Port Arthur and the transformer station at Bare Point, near Port Arthur. The plant and lines were turned over to the Operating department on the above date, power being transmitted temporarily at 60,000 volts.

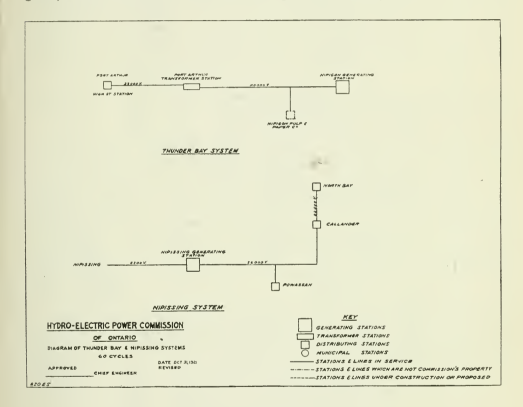
The second unit was put into service about March 15th, 1921, the original unit having been run continuously from December 21st, until that date. Since then, the Generating Station has been operated with either or both machines in service, depending upon load and water conditions. During the earlier period, and for some time after, the electric control and switching equipment was partly temporary, the Construction Department meanwhile working on the permanent control and switching equipment.

On August 7th, 1921, the permanent control and switching equipment was placed in service and the transmission voltage was raised to 110,000 volts. Necessary arrangements and changes were also made for this voltage at the receiving end.

The Operating Department has gradually taken over equipment as installed, and at the end of the fiscal year 1921 the work on the present station with two complete units was practically finished.

The telephone equipment at both ends of the transmission lines and at the section points has been designed and supplied through the Operating department. This equipment is not yet completely installed.

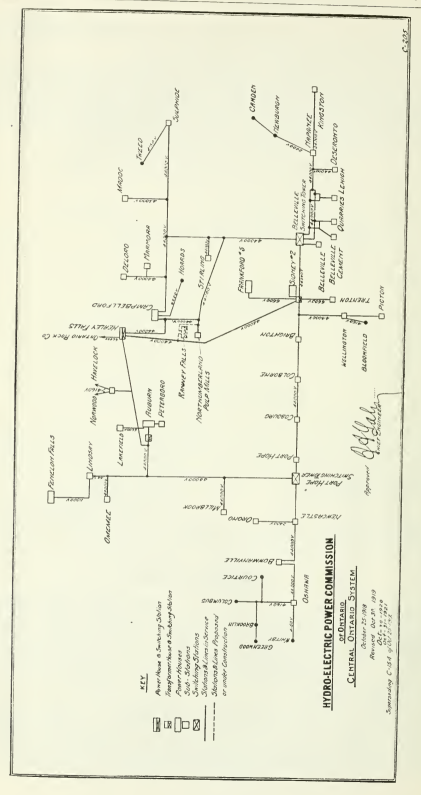
Considering the handicap incident to operating the generating station while a large amount of construction work was going on, together with the fact that it was necessary to organize a complete new staff for operation and maintenance of stations, and for the maintenance and patrol of lines in a sparsely settled and unfavorable locality, extremely good service has been given, which should be maintained and improved as time goes on.



OTTAWA SYSTEM

During the past year, the load on the Ottawa System has increased to a considerable extent, the load in October, 1921, amounting to 9,098 horse power, compared with 7,640 horse power in October of the previous year. The Commission made arrangements under the contract with the Ottawa and Hull Power & Manufacturing Company for the supply of additional blocks of power to meet the local Commission's increasing demand, and further increases have also been provided for.

Owing to the location of the generating station being so near to point of supply, there have been practically no interruptions or disturbances in the supply of power to the local system, and service has been very satisfactory. This Commission has continued to maintain the equipment for metering the power supply, testing and calibrating it at intervals to insure accuracy.



CENTRAL ONTARIO SYSTEM

Throughout the past year the Operating Department, co-operating with the Hydraulic Department, has continued a systematic study of the stream flow and storage possibilities of the Trent River. Although the usefulness of these studies is lessened somewhat by the fact that the regulation of the flow of the Trent River is under the control of the Department of Railways and Canals, they assist in determining the best distribution of load on the different generating stations to give maximum output with water available. These studies, together with previous studies, and the large amount of hydrographic data available in connection with the Trent River and its tributary streams, enables the Commission to predict accurately the maximum stream flow which could be maintained without encroaching upon the levels necessary for navigation.

The shortage of water this fall was not as serious or as prolonged as it was last year, and with the addition of the Ranney Falls power development, now well under way, plenty of power will be available next year.

A very unusual accident, coupled with a curious coincidence of circumstances, caused a slight shortage of power for a few days during the month of June. While one of the turbines was being overhauled, the bottom stop log, approximately 28 feet under the water surface at the head-works, broke, and allowed the water to enter the turbines. This unfortunately occurred in the short interval of time during which the manhole cover was off the turbine, giving the water free entrance into the power house, where it did considerable damage to equipment, causing some delay in placing the plant back into service. Fortunately, the Commission's arrangements with the Town of Campbellford and the Peterboro Hydraulic Power Company, of Peterboro, enabled them in a very short time to carry the system load without Healey Falls, the accident having happened at a time when plenty of water was available in the river.

It might be noted that the arrangements with the Peterboro Hydraulic Company had been concluded early in the year in order to provide a source of power to meet unlooked for contingencies as well as possible water shortages, while a renewal of the contract with the Town of Campbellford was at that time under negotiation and was concluded shortly afterwards, the amount of power contracted for being approximately 1,200 k.w., payment for which is based on both the demand and the kilowatt-hours consumed.

The thorough overhauling of the high tension lines and their reinsulation with insulators of modern design has effected such an improvement as to enable the Commission to make substantial reductions in the patrol staff, and in two cases this rearrangement of patrolmen led to the combination of the duties of operator and patrolman. The first of these was at Deseronto, where an arrangement existed with the town by which the Commission paid a portion of the salary of two operators who acted both as station operators and pump house operators for the town. This was discontinued, and the patrolman was allotted the duties of operator. The second case was at Cobourg, a "one man" substation, at which the operator now acts as a patrolman also. Although plenty of time has been given to test this method, no drawbacks have become apparent as yet, and it is expected that this economy can be considered as permanent.

During the past year a problem of some years' standing was solved by successfully designing a brake for the vertical shaft generators on the system, which, owing to the slight leakage in the turbine gates, could not be brought to a standstill without applying an electrical short circuit. One of the new

CENTRAL ONTARIO SYSTEM-LOADS ON MUNICIPALITIES

Musicipality	Load in H	Tmorogo	
Municipality	Oct., 1920	Oct. 1921	Increase
Belleville	1.689.	1,943.7	254.7
Bloomfield	54.	22.7	
Bowmanville	1,206.	1.119.3	
Brighton	122.	97.3	
Brooklyn	134.	98.5	
Cobourg	804.	970.5	166.5
Colborne	109.	109.3	.3
Deseronto	302.	250.6	
Kingston	1,707.	2,506.7	799.7
Lakefield	161.	156.8	
Lindsay	1,158.	1,375.3	217.3
Madoc	131.	143.4	12.4
Millbrook	34.	40.7	6.7
Napanee	374.	565.6	191.6
Newcastle	37.	48.2	11.2
Newburg	273.	386.	113.0
Omemee	40.	90.3	50.3
Orono	37.	48.2	11.2
Oshawa	3,307.	3,493.2	186.2
Peterborough	3,950.	4,886.	936.0
Picton	295.	268.	
Pt. Hope	405.	575.	170.
Stirling	134.	107.2	
Trenton	593.	671.5	78.5
Tweed	92.	106.5	14.5
Wellington	87.	63.0	
Whitby	424.	509.3	85.3

Central Ontario System-New Municipalities

Municipality	Load in H	orsepower	Increase	Date Connected	
Municipality	Initial	Oct., 1921	Increase		
Havelock	35.5	$71.4 \\ 49.5 \\ 37.5$	25.4 14.0 8.0	Jan. 13, 1921 Dec. 14, 1920 Jan. 12, 1921	

brakes has been tried out and proven quite satisfactory, and will contribute considerably to the efficient and safe operation of these machines. Brakes on the remaining generators will be installed very shortly.

Owing to the lack of continuous attendance at Newcastle Substation, the electrolytic lightning arrester was removed and replaced by a water barrel arrester, which requires practically no attention other than the occasional addition of water to compensate for evaporation. As far as can be observed the new arrester, made up on the job, is functioning very satisfactorily.

At Peterboro the operation of the street railway has been carried on under difficult conditions, and the need for a new station has been felt for some time. The construction of such a station has been delayed owing to present high prices of equipment and to the necessity of considering this installation in connection with the proposed new municipal station. From an operating standpoint, it is very desirable that the new railway station be combined with the new municipal station, which is under consideration by the Peterboro Civic Utilities. As nothing has been definitely settled regarding the construction of

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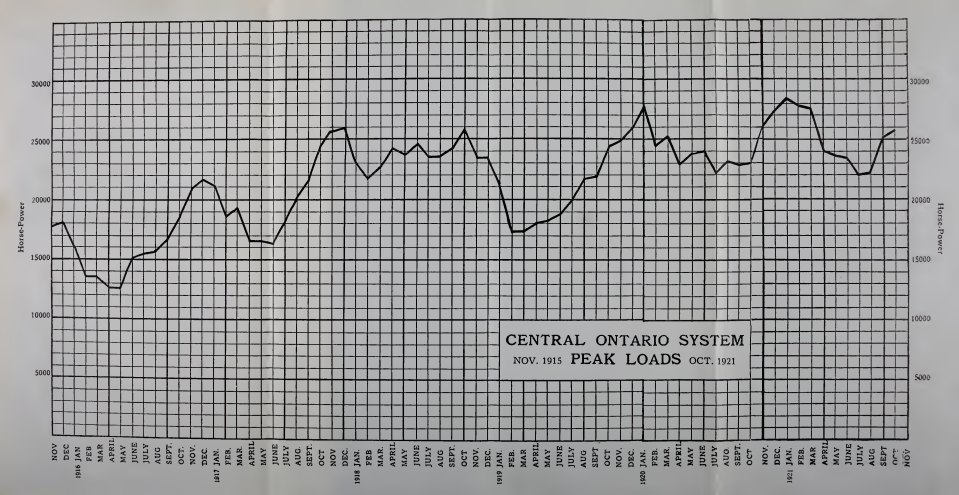
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ges were delled in it, and a 400 k.v.a. elled turnew bank place of ere made changes, llation of In order by bridge

was shut ne system n's steam ne supply high and lation of essary to



the new municipal station, the Commission is planning temporary arrangements for improving service until a permanent plan has been decided upon.

The old air blast transformers at Fenelon Falls suffered somewhat from lightning during the past season, although the resultant damage did not in any way impair the service to the system or any points thereof, and the coils suffering damage were repaired without difficulty and transformers restored to service.

The following new stations, a description of which will be found in another section of this report, have been put in operation on the Central Ontario system.

Marmora, Dec. 14th, 1920, to supply the village of Marmora.

Norwood, Jan. 12th, 1921, to supply the village of Norwood and, by a low tension feeder, the village of Havelock also. Both of these stations have been operating satisfactorily, there being no incidents in connection with either worthy of mention.

On account of the increasing load at Oshawa, a third 1,500 k.v.a. transformer was put into service on March 15th, 1921, replacing the 750 k.v.a. transformer at this station, and bringing the total capacity to 3-1,500 k.v.a. transformers and 1-750 k.v.a. transformer.

Summarizing the year's operation, an improvement in stream flow over last year is noticeable; very marked improvement in line insulation is apparent, resulting in reduction in patrol staff and maintenance charges, and, a matter of much greater importance, in a very noticeable reduction in the number of interruptions; all of which is very gratifying.

NIPISSING SYSTEM

The Nipissing System had a successful year with increasing load. Satisfactory service was given to customers and there were few interruptions.

In order to take care of demands for additional power, changes were made at the Nipissing power house. One of the turbines was remodelled in accordance with designs of the Commission's Hydraulic Department, and a new shaft, runner, gates, and gate mechanism were installed. A new 1400 k.v.a. generator with direct-connected exciter was installed on the remodelled turbine and the old 450 k.v.a. generator and exciter were removed. A new bank of three 900 k.v.a. transformers was installed at the power house in place of the 300 k.v.a. transformers previously in service. Some alterations were made to switchboard and machine rheostats in connection with these changes, giving better control with greater safety for the operator. The installation of the larger equipment at the power house entailed considerable work. In order to transport the heavy equipment into the power house, a roadway bridge over the pipe-line near the power house had to be rebuilt.

During the time that the one unit at Nipissing power house was shut down for rebuilding the turbine and installing the larger generator, the system load was carried by the remaining unit assisted by the Commission's steam plant in North Bay, and service was maintained without curtailing the supply to any customer. The cost of operating the steam plant, however, is high and added considerably to the system operating costs. Since the installation of the larger generator at the hydro-electric plant, it has not been necessary to use the steam plant even for peak loads.

A considerable amount of maintenance work was done on the wood-stave pipe-line to prevent it from settling out of line, and to prevent leaks due to increasing age. The work was successful and leakage has been reduced to a negligible amount.

Owing to the increasing loads on the system, special attention has been given to conserving and efficiently using the water supply for power purposes. A good deal of maintenance work was done during the year on the storage dams built last year at different points to hold the Spring run-off for use during low-water periods. Leaks had developed in some of the wing walls due to frost, heaving of ice, etc. The wing wall at the main dam at the power house developed a serious leak after a Spring freshet, and this wall was practically rebuilt. The earth-fill near the head blocks was reinforced and rip-rapped.

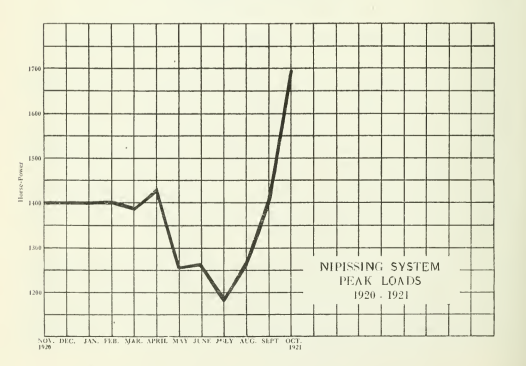
Automatic water-level recorders were installed at various controlling points on the river to facilitate studies of levels and flow, so that the river

may be regulated to the best advantage.

The usual maintenance work has been done at the plant to keep equipment in efficient condition, and the walls of the power house, stables and storerooms have been painted, etc.

At Powassan Substation the high-tension air-break switch was remodelled, making operation of the switch easier and safer.

The 22,000 volt transmission lines have been regularly inspected and the usual maintenance work carried out. Special inspection was made of types of insulators which have shown defects, and some of the more or less obsolete types were replaced. A number of poles were straightened where heaved out of line by frost and considerable underbrush was cleared away from beneath the transmission lines.



OPERATING DEPARTMENT—METER SECTION

The Operating Department maintains a Meter section for the calibration and maintenance of metering and protective equipment. All metering apparatus measuring customers' loads has been periodically inspected and kept in satisfactory operating condition. Since, in most cases, the Commission bills from graphic records only, it is essential that these records be accurate as well as continuous.

The line and feeder protective devices and all switchboard equipment are likewise calibrated and maintained by this Department, and this equipment has also been kept in the best condition. There has recently been placed in service on the Western Loop of the Niagara System the very latest type of balanced relay protection for high-tension transmission lines, which is one of the first installations of this type in this country. This installation was undertaken by our Station Maintenance Department and results are being watched with considerable interest.

The Operating department, Meter section, has a workshop which is available for the test and repair of meters, relays, and instrument transformers damaged in service. This class of work can very quickly be taken care of, especially in case of emergency. The shop also offers facilities for repairing and overhauling second-hand equipment, and a certain amount of second-hand metering equipment has been purchased and placed in good condition at a considerable saving over present-day prices.

A number of power factor surveys have also been made for municipalities at their request, and the department supplied men and equipment for other tests, such as pump-motor tests, and factory and mill load tests of various kinds. Every effort is being made to provide this service for municipalities at short notice and at as low a cost as possible.

EXPLANATORY STATEMENT RESPECTING THE ACCOUNTS

The Hydro-Electric Power Commission of Ontario believes that a satisfactory understanding of the manner in which the various operations of the Commission are financed will contribute greatly to the interest of those engaged either directly or indirectly with the work of the Commission.

In this section of its Annual Report dealing with the "Operation of the Systems" the Commission presents detailed financial statements which may easily be understood although, upon casual inspection, they might appear somewhat complex.

For the purpose of financial statement, the various systems are treated as quite separate units for each of which similar statements and details are given. Many of the pages which follow, therefore, simply repeat for each system the class of data which is presented for the first system dealt with, namely, the Niagara System. In order, therefore, to possess a ready grasp of all the figures presented in this and other similar reports of the Commission, all that is necessary is to have a true understanding of the financial procedure followed in connection with one system and with one municipality.

The accounts of the Hydro-Electric Power Commission of Ontario are subjected to a strict audit by Auditors specially appointed by the Provincial Government. The accounts of the individual municipalities are prepared according to approved and standard practice and are also duly audited. In fact, in preparing the various financial reports and statistical tables relating to all Hydro enterprises, the greatest care is exercised and all statements are presented in such form that they may be comprehensive and at the same time easily understood.

It is proposed here to explain briefly the general plan of the financial operations of the Commission and in the course of the explanation to illustrate by reference to specific data.

The Balance Sheet which immediately follows, exhibits the Assets and Liabilities of the Hydro-Electric Power Commission of Ontario in respect of all of its undertakings, except those of the "Central Ontario" and "Nipissing" Systems—which owing to special conditions are separately submitted—and also of the Ontario Power Company, Limited, the financial report of which is separately presented at the end of this third section of the Report.

It will be understood that this statement of Assets and Liabilities and the financial tables which follow relate to the properties constructed and operated by the Commission as trustees for the municipalities; and the balance sheets, operating reports and statistical data appearing in Section VIII, under the heading of "Municipal Accounts," refer to the operation of the municipalities' properties within the boundaries of those municipalities which have contracted with the Commission for their supply of electrical energy.

The whole Hydro-Electric undertaking of the municipalities, so far as finances are concerned, is operated in what may be termed two distinct divisions: first—the division which covers the generation, transformation, and transmission of electrical energy in wholesale quantities to municipalities. The equipment essential to this work is constructed, or otherwise provided, and also operated on behalf of the associated municipalities by the Hydro-Electric Power Commission of Ontario.

The second division comprises the various operations involved in the local distribution by various municipal utility commissions, within their respective

municipalities, of the electrical energy which they purchase from the Hydro-Electric Power Commission. The work performed by the various municipal commissions in their local distribution and sale of electrical energy is under the supervision of the Hydro-Electric Power Commission.

The ultimate source of all revenue—whether for the larger operations of the Hydro-Electric Power Commission or for the smaller local operations of the municipalities—is, of course, the consumer. The revenue collected from the service supplied by the municipalities is divided so as to pay for the power purchased from the Commission and also for the expense incurred by the local

utility in supplying its customers.

The portion of the total revenue remitted to the Hydro-Electric Power Commission must be sufficient to pay the municipality's proportion of the expenditures made by the Commission on behalf of the municipality, in connection with the particular System to which the municipality belongs, in order to provide, transmit and sell to the municipality the agreed upon amount of power. This remittance to the Commission provides also for a Sinking Fund to liquidate the capital investment, and in addition a Renewal Reserve sufficient to rebuild—if necessary—the whole system within a period of 25 years. The Hydro-Electric Power Commission of Ontario obtains its revenue from power service—that is from the sale of electricity generated for and transmitted to the municipalities in bulk—and with this revenue operates and maintains its system and also creates the reserves just mentioned. Power service is given to each municipality "at cost."

All municipalities have current expenses to meet similar to the expenses of the Commission and have adopted the same sound financial procedure with respect to the operation of their local utilities. In other words, concurrently with the creation of funds to liquidate their debt to the Commission and provide a reserve to rebuild generating, transforming, and transmission systems, the municipalities are taking similar action with respect to their local hydro systems.

From the foregoing explanation it will be seen that the revenue obtained from "Hydro" light and power customers is sufficient to meet all operating and maintenance costs and capital charges in connection with (a) individual municipal investments and (b) collective municipal investments made through the agency of the Hydro-Electric Power Commission, and in addition there is provided within a period of 25 years, sufficient reserves to build anew— if necessary—the whole Hydro installation from the generating stations to and includ-

ing the municipal systems.

It will be profitable to consider, very briefly, the basic principle upon which the whole Hydro project is founded. This is set out in the contracts under which the municipalities enter into the partnership of which the Commission acts as trustee. The rates at which power is supplied to the various municipalities vary with the amount of power used and the distance from the source of supply. The entire capital cost of the various power developments and transmission systems are pro-rated annually to the connected municipalities, according to the relative use made of the lines and equipment. Each municipality is required to assume responsibility for just that portion of capital employed in delivering electrical energy to it, together with such expenses as are incident to that particular portion of the investment. Municipalities are not charged with expenses connected with equipment or plant from which they derive no benefit or are in no way interested. The entire annual expense of operation, maintenance, administration, interest and sinking fund and full depreciation are paid out of revenue collected from the municipalities, through the medium of thirteen power bills rendered by the Commission each year. Power bills are rendered at an interim estimated rate each month during the year and a thirteenth billor credit memorandum as the case may be—is rendered at the end of the year, when the Commission's books are closed and the actual cost determined.* There is no burden on the taxpayers or on non-users and no avenue through which losses, should they occur, could be absorbed, except by a direct charge to the contracting municipalities for power supplied. It should be noted that the sinking fund on the debentures is treated as an operating expense and that, therefore, the municipalities are not only paying the interest on the investment, but are also paying off the principal by means of a sinking fund and, in addition, are providing for the perpetuity of the system through an adequate depreciation fund.

The results obtained by the annual adjustments of the Commission's capital investment, operating expenses and fixed charges as they affect individual

municipalities are clearly shown in the tables for the respective systems.

These financial statements are typical of others appearing in this section of the Commission's Annual Report, and if their significance is fully appreciated there can be no misconception of the relationship of the municipalities to the Commission's operations.

To further illustrate the foregoing explanatory comments a typical Operating Report is now submitted, viz., that of the Hydro-Electric Utility of the city of Windsor:

WINDSOR HYDRO SYSTEM

OPERATING STATEMENT FOR THE YEAR 1921

REVENUE

EXPENSES

Representative illustration of expenses incurred by Hydro-Electric Power Commission on behalf of a municipality in connection with the supplying of its electrical energy. These data really show—as determined by annual adjustment—what it costs the Commission to supply the municipality with its power. See Annual Adjustment Statement page 102 for the city of Windsor as follows:

Cost (pro. share) of generating and trans-		
forming at Niagara Falls, Ontario	\$61,640.42	
Cost (pro. share) of administering, main-		
taining and operating Commission's		
transformer stations and transmission		
lines	26,881.32	
Interest on Windsor's proportionate	,	
share of capital investment in stations		
and lines	34,101.45	
Renewal Reserves (pro. share) yearly	-,	
provision for plant renewal purposes	15,708.69	
Contingencies (pro. share) yearly pro-		
vision	952.73	
Payments to Sinking Fund (pro. share)	8,225.68	
t to months to comming I that (pro. share)	0,220.00	φ147 E10 90
-		\$147,510.29

^{*}The financial year for the Commission Accounts ends on October 31st. The financial year for the Municipal Accounts, however, ends on December 31st, and the Municipal Accounts are made up to this date, and so recorded in Section VIII.

Expenses incurred by a municipality through its utility commission in connection with the sale of electrical energy to consumers. Consult the section dealing with the Municipal Accounts

Operation, Maintenance and Administra-	
tive expenses, etc.*\$229,905.30	
Interest and fixed charges on Debenture	
Debt	
Depreciation charge	
\$305,276.64	
Total expenses charged against the	
Revenue from customers of the	
Windsor System	93
	_
Net Surplus for the Year	73
·	

The city of Windsor situated at the extreme end of the Niagara System. 250 miles distant from source of power, Niagara Falls, Ontario, was connected to the System, October, 1914. This utility has fulfilled every monetary obligation imposed upon it by the Power Commission Act. With the close of the seventh year of operation its financial condition as set forth in the municipalities balance sheet (see Statement A, in Section VIII) stands as follows.

Total assets, \$1,400,599.98; total liabilities, \$1,041,966.65; reserves and surplus, \$358,633.33. The last mentioned figure comprises the following items:

Debentures paid	28,658.44
Sinking Fund equity in Hydro-Electric Power Com-	
mission System	20,060.61
Surplus	148,960.70
	\$358,633.33

In addition to these Reserves the Hydro-Electric Power Commission of Ontario has collected from this Utility during the period under review the sum of \$99,808.31 which represents Windsor's proportionate share of Renewals Reserve retained by the Commission for purposes as hereinbefore mentioned.

^{*}This includes \$56,204.59, representing the sum paid in 1921 by the City of Windsor for power purchased from a source other than the Commission.

HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO Detailed Statement of Assets and Liabilities—31st October, 1921

POWER UNDERTAKINGS

	\$39,515,930.33 53,040,674.52	1,200,000.00	8,080,000.00	21 220 420 6	929 874 99	101.666.67		48,443.21	740,929.57
	Works	rd Pipe Line on ty	\$8,000,000.00	\$3,200,000.00 67,856.16	\$226,000.00	\$100,000.00	\$4,522.59 42,251.79	\$46,774.38	\$693,104.07 47,825.50
Liabilities	Provincial Treasurer: Cash Advances for Niagara and other Systems Cash Advances for Niagara Power Development Works Rank of Montreal.	Cash Advances re Construction of Third Pipe Line on Ontario Power Company's property Debentures issued to cover purchase of Capital Stock of Ontario Power Com-	pany of Niagara Falls	ing the 1921 issue of the Ontario Power Company of Niagara Falls	Debentures issued to cover purchase price of Essex System	Debentures issued to cover purchase price of Thorold System	Debentures assumed: Line to Brick Companies at Streets-ville. Muskoka Power Development	Interest accrued thereon	Accounts payable
		\$17.800.681.63		58,018,366.89			6,466,158.12		1,406,847.24
	\$1,511,125.19 4,660,395.96 8,553,621,45	\$17,324,256.18 476 425.45	\$57,695,750.39	322,616.50	\$5,637,973.84 567.606.36	- 142,125.25 88,976.21 29,476.46	\$652,252.43 569,977.42 184 563.07	\$1,406,793.82 53.42	\$462,694.68
Assets	Niagara System : Right-of-Way Steel Tower Lines.	Wood Pole LinesRural Lines	Niagara Power Development Works Expenditure to date on construction work at Niagara Falls		Thunder Bay System: Power Development (Nipigon River) Transmission Lines (Nipigon River—Port Arthur)	Transformer Station (Nipigon River—Port Arthur)	Severn System : Power Development. Wood Pole Lines. Transformer Systims	Rural Lines	St. Lawrence System : Wood Pole Lines

19	22	H	IYDR	O-ELEC	TRIC	POW	ER CON	/MISSIO	N	91
	590,809.96			219,098.38		203,019.78			1,134,059.91	95,431.03
95,00,430,70	18,370.18		\$207,815.60 1,022.31 2,705.54	2,758.90 1,290.35 3,505.68	\$163,271.71	39,748.07	\$957,717.89 50,607.68 21,264.86 59,961.22	15,197,50 195,11 11,169,51 611,43 13,156,54	144.71 750.60 88.62 3,194.24	\$42,074.56
Insurance Department:	s and Awards spalities in respect them to 31st Oct- them as provided ction 23 of the Act: m. I Lines		Ontario Power Company of Niagara Falls: Moneys held for purpose of Sinking Funds.	Current Account	Municipalities— Niagara System. Niagara Rural Lines Thunder Bay System	St. Lawrence System St. Lawrence Rural Lincs Wasdell System Wasdell Rural Lines Eurenia System	Fugenia Rural Lines	Service and Office Buildings— Service Buildings		
	60	854,196.55	335.382.22		9 048 663 60	707 07	919 530 96	1 074 004 45		34,165.74
378,369.52	\$841,064.20 13,129.33	\$141,884.68 154,188.77 26,909.62	\$322,983.07 12,399.15	\$990,437.80 815,629.70 240,500.87	\$2,046,568.37 2,095.23	\$1,009.57 4,697.50	\$148,320.67 54,313.44 9,896.85	\$756,284.88 260,653.90 57,065.67	\$20,292.68 11,092.81	\$226,000.00 149,141.34
Transformer Stations		Wasdell System: Power Development Wood Pole Lines	Rural Lines	Eugenia System: Power Development	Rural Lines	Ottawa System : Meters, etc	Muskoka System : Power Development Wood Pole Lines Transformer Stations	Rideau System : Power Development Wood Pole Lines Transformer Stations	Bonnechere River Storage System: Round Lake Dam. Golden Lake DamInterest on above to 31st December,	dat

HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO

Detailed Statement of Assets and Liabilities-31st October, 1921-Continued

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			2,858,381_99	98,700.57	55.215.07			67,694.22
	\$2,222,365.90	41,302.22 227,347.21 76,359.37 10.12 38,973.73 181,830.21	25,471.39 38,365.47 s— \$89.005.13	\$24,875.01 4,424.66 7,128.08	3,372.65 240.64 12,079.58 1,911.14 1,183.31	\$37,942.76		29,751.46
rower owderianings—commued	Reserves for Renewals: Contributed by Municipalities— Niagara System Niagara Rural Lines (Operated by Commission)	Thunder Bay System Severn System St. Lawrence System St. Lawrence Rural Lines Wasdell System Eugenia System	Nuskoka System Rideau System In respect of Service and OfficeBuildings-Service Buildings.	Office Buildings. Reserves for Contingencies: Niagara System Thunder Bay System Severn System.	St. LawYence System. Wasdell System. Eugenia System. Muskoka System. Rideau System.	Surplus of Interest: On General Account—	Municipalities which have paid Sinking Plunds—being the Interest return from the investment of such funds in excess of the 4 per	cent. interest already allowed by the Commission thereon
YER UNDERL	44,020,80	00 100	407,014.00	013,070,17	146,607.10 15,571.31	1.383.491.37	8,000,000.00	
5	\$100,000.00	\$457,656.23 9,527.55 · 20,430.82	\$494,793.77 118,882.40	\$110,518.52 1,709.59 5,002.86 3,080.62 26,295.51	\$258,897.24	899,393.42 225,200.71		\$3,200,000.00
	Thorold System: Purchase Price of System Less Credit Balance on Current Account	Service Buildings: Service Building and Equipment, Toronto Equipment of Storehouse and Garage, Hamilton Pole Yard and Equipment, Cobourg.	Office Buildings: On University Avenue, Toronto Corner Elm Street and Centre Avenue, Toronto (Less Mortgage \$40,000.00)	Office Furniture and Equipment: At Toronto Office. At Hamilton Office. At Electrical Inspection Offices. Library. Stationery and Office Supplies.	Automobiles and Trucks	Supplies	Capital Stock of Ontario Power Company of Niagara Falls	by the Commission for the purpose of retiring the 1921 issue of the Power Company

19	22	H	IYDRO-ELECT	RIC POWER	COMMISSION	93
	41 334 18	1 655 44				
	\$37,355.60 3,978.58	\$1,590.47	\$3,509,580.71			
Surplus arising from Departmental Opera-	Storehouse	Surplus on Rural Lines operated by the Commission: Niagara System	Contingent Liabilities: In respect of contracts entered into for works under construction In respect of outstanding bonds of the Ontario Power Company of Niagara Falls and the Ontario Transmission Company, Limited			
		8 862 951 09	884,330,01		80,994.50	
67,856.16	\$3,267,856.16	86,000.00	\$608,284.91	\$79,844.50	\$1,397,163.21 233,713.24 47,825.50	\$303,613.52 5,885.20 \$297,728.32 754,290.59
Interest accrued thereon	Expenditure in connection with	Construction of 1 Intel Pipe Line Accrued Interest on \$8,000,000 Bonds issued by the Commission to cover the Purchase Price of the Capital Stock of the Power Company	Sinking Fund: On deposit with Provincial Treasurer, On deposit with Brovincial Treasurer, including interest allowed thereon Invested in Securities of the Province of Ontario, which are deposited with the Provincial Treasurer— par value \$278,500.00	Investments: Debentures of the Hydro-Electric Power Commission purchased (issued in connection with the purchase of Capital Stock of the Ontario Power Company) par value \$115,000.00	Cash: In Banks	Accounts receivable: Due by Municipalities in respect of Construction work and supply sales

HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO

Detailed Statement of Assets and Liabilities-31st October, 1921-Continued

POWER UNDERTAKINGS-Continued

	Liabilities				
			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18,638.43	24,086.20
	37,325.06 6,142.92	398,581.49	18,708.83	\$160,022.02	
•	Assets "Sinking Fund and Interest" and "Consumers" Accounts owing in respect of Rural Lines Due by Town of Renfrew for Water from Bonnechere Storage System for Power purposes Balances due by Municipalities in respect of the Costs of Power survalied to them	as provided to be paid under Section 23 of the Act]: Niagara System \$190,814.41 Severn System 56,175.48 St. Lawrence System 18,635.74 Wasdell System 19,117.39 Eugenia System 103,477.55 Muskoka System 6,272.07 Rideau System	Amount recoverable out of future revenues from the City of Port Arthur and other Power Customers on the Thunder Bay System—being that portion of the interest on the Nipigon Development which was deferred as at 31st October, 1921.	Central Ontario System, due thereby Expended in connection with Power Investigations, Surveys, Reports, etc. and on Electrical Inspection—Less: Cash Advances by the Province on account of the above (including \$10,806.96 brought forward from 1920).	Balance carried as receivable from the Province of Ontario

1922	HYDRO-E	ELECTRIC PO	WER COMM	IISSION	95
	\$111,590,775.98			2,646,646.25	266,000.00
	66	\$2,039,000.00 7,646.25	900,000.009		\$150,000.00
	**************************************	In respect of the Sandwich, Windsor and Amherstburg Railway: Debentures issued to cover purchase price of Capital Stock and Plant Assets. Interest accrued thereon. Debentures issued for the purpose of making extensions and better.	Hypothecated to Bank of Montreal 440,000.00 Unsold and on hand 460,000.00 Bank of Montreal—Advances (Secured by hypothecation of \$501,000.00 Hydro Radial Deben.	tures issued by Commission and \$190,000.00 Debentures of City of Windsor) In respect of the Guelph Radial Railway: City of Guelph—Purchase price of Railway payable thereto in half-vearly installments according to	terms of purchase agreement Debentures issued by the Commission for the purpose of making extensions and betterments (authorized issue \$150,000)
	112,694.33 112,694.33 \$110,642,692.83	9 614 908 77	196,358.02	477.302.21	735,764.70
\$10,553.91 124,856.20 3,971.14	₩ K	039,000.	\$150,000.00	ay: \$72,386.77 304,254.86 100,660.58	\$632,291.68
Work in Progress: Expenditure on account of various Systems chargeable upon completion to— Sundry Municipalities Capital Construction Operating and Maintenance Expenses Electrical Inspection (Rules and Regulations)	Insurance Unexpired	Sandwich, Windsor and Amherstburg Railway: Cost of Capital Stock and Plant Assets &2, Advances for Construction and Extensions and Operations \$600,000.00 Less Current Account24,691.23	Guelph Radial Railway: Purchase price of Railway Proceeds of sale of Bonds \$116,000.00 Less Cash held by the Commission 69,641.98	Port Credit to St. Catherines Radial Railway Expended upon purchase of Right-of- Way	Toronto to Port Credit Radial Railway: Expended upon purchase of Right-of Way. Surveying, Engineering, Administra- tive Expenses and Interest.

HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO

Detailed Statement of Assets and Liabilities -31st October, 1921-Continued

RADIAL RAILWAY UNDERTAKINGS—Continued

	FOURTE	ENTH A	ANNU	٩L	REPORT OF THE	No. 49
		900,000				\$115,003,422.23
	\$500,000.00	\$17,971.57				88
with the control of t	Liabilities In respect of the Port Credit to St. Catherines Radial Railway: Bank of Montreal, Advances	Contingent Liabilities— In respect of contracts entered in for construction materials				
TATO TATALAN				336,995.70		\$115,003,422.23
TITLE TITLE	\$151,871.77	335,123.93	\$486,995.70	nce of Ontario		₩
	Assets Expended in connection with investigations, surveys, by-laws and reports on proposed Radial Railways (including expenditures of \$130,697.22 made, and for the time being capitalized, prior to 31st October, 1920) Expended in connection with the preparation of information for and the greparation of information for and the substitute of the s	mission of evidence to the Royal Commission of evidence to the Royal Commission which investigated Hydro Radial Railways (including \$44,704.09 expended prior to 31st October, 1920)	Less: Cash advances by the Province on account of the above	Balance carried as receivable from the Province of Ontario		

OPERATING ACCOUNT NIAGARA SYSTEM

FOR YEAR ENDING 31st OCTOBER, 1921.

REVENUE FOR PERIOD.	Collected from Municipalities \$3,465,999.68 Power sold to Private Companies	Add amounts due by certain Municipalities, being the difference between sums paid and the cost of power supplied to them in the year	109,881.52	Revenue		\$4,308,563.17
COSTS OF OPERATION AS PROVIDED FOR UNDER SECTIONS 6C	Power Purchased	= *	By charges against Municipalities \$ 30,337.08 By charges against contracts with Private Companies which purchase power	Provision for Sinking Fund: By certain Municipalities which were charged therewith upon the expiry of their five year exemption period. By charges against contracts with	Private Companies which purchased 43,279.90 power	\$4,308,563.17

NIAGARA
Statement Showing the Amount to be Paid by Each Municipality as the Cost—Under
Received by the Commission from Each Municipality on Account of Such Cost,
upon ascertainment (by Annual Adjustment) of the Actual Cost

Municipality	Interim Ra Horse Power by Comm during Y	collected ission Year To	Share of Capital Cost of System on which Interest and Fixed	Supplied in Year after Correction	Cost of Power to Com- mission	Share of Operating Maintenance and Adminis-
	Dec. 31, 1920	Oct. 31, 1921	Charges are Payable	for Power Factor		trative Expenses
Acton Ailsa Craig Aylmer Ayr Baden	\$32.00	\$32.00	\$29,761.80	203.7	\$2,485.09	\$2,096.04
	49.00	49.00	37,956.45	127.9	1,680.35	1,189.52
	38.00	45.00	53,183.67	180.1	2,197.18	2,116.50
	50.00	50.00	16,175.22	75.3	998.64	883.88
	32.00	32.00	25,329.18	187.4	2,286.24	1,476.63
Beachville	27.00	30.00	30,910.86	261.9	3,195.12	2,671.93
Blenheim.	50.00	53.00	38,188.63	145.8	1,778.72	2,024.87
Bolton.	60.00	60.00	41,721.41	121.0	1,476.17	931.55
Bothwell	60.00	60.00	36,807.55	141.2	1,722.61	2,121.44
Brampton.	20.00	20.00	78,549.06	908.3	11,181.06	3,690 28
Brantford	18.00	20.00 60.00 70.00 48.00 24.00	266.346.22	4,330.0	52,975.06	15,366.88
Brigden	57.50		30,864.00	78.5	957.69	1,772.53
Burford	70.00		16,031.05	43.1	525.81	1,365.99
Burgessville	48.00		7,018.77	26.7	325.74	436.85
Caledonia	24.00		7,397.44	86.7	1,057.72	427.37
Chatham	29.00	28.00 32.00 46.00 60.00 56.00	248,226.25	2,220.0	27,283.52	10,906.51
Chippawa Village	35.00		975.38	67.7	825.92	509.24
Clinton	43.00		41,868.33	167.0	2,037.37	1,574.21
Comber	60.00		31,247.36	107.6	1,312.70	1,558.13
Dashwood	56.00		20,654.62	48.5	591.69	1,081.44
Delaware. Dereham Township. Dorchester Drayton Dresden	85.00 37.00 50.00 65.00 38.00	\$5.00 37.00 50.00 70.00 38.00	4,522.60 12,592.64 5,338.81 26,560.56 30,002.12	$\begin{array}{c} 12.4 \\ 81.9 \\ 26.9 \\ 51.1 \\ 192.2 \end{array}$	151.28 999.16 328.17 623.41 2,344.79	309.28 1,214.21 482.79 914.80 1,652.27
Drumbo Dublin Dundas Dunnville Dutton	60.00 60.00 14.00 35.00 40.00	55.00 60.00 17.00 40.00 40.00	5,173.14 10,180.62 44,978.04 88,527.80 18,593.14	$\begin{array}{c} 23.6 \\ 27.8 \\ 1,172.0 \\ 251.1 \\ 107.2 \end{array}$	287.92 339.15 14,298.14 3,063.36 1,307.81	324.12 1,136.49 2,473.59 997.83 1,366.57
Elmira Elora Embro Etobicoke Twp. Exeter	38.00	38.00	46,273,65	296.7	3,819.67	2,142.73
	40.00	40.00	36,893.92	197.5	2,409.45	2,172.14
	75.00	75.00	18,452.71	46.7	569.73	1,078.63
	27.00	27.00	29,357.37	352.3	4,297.99	1,737.19
	41.00	41.00	46,554.09	178.4	2,176.44	2,988.19
Galt. Fergus. Forest. Glencoe. Goderich.	20.00 40.00 63.00 78.35 43.00	21.00 44.00 60.00 78.35 50.00	$\begin{array}{c} 206,035.52\\ 35,549.27\\ 46,273.91\\ 39.280.26\\ 145,206.51 \end{array}$	2,673.7 185.1 119.6 70.9 450.2	32,918.55 2,258.18 1,459.09 864.96 5,592.34	11,608.52 2,127.80 2,111.07 1,451.68 4,525.98
Granton	55.00	55.00 35.00 20.00 36.00 16.00	13,571.10	46.0	561.19	716.91
Georgetown	35.00		98.211.12	539.2	6,778.12	6,237.40
Guelph	19.00		205,194.83	3,860.9	47,802.17	15,245.82
Hagersville	36.00		53,498.11	349.5	4,263.82	2,773.90
Hamilton	14.00		641,655.64	16,995.7	209,843.93	29,949.72

SYSTEM

Section 23 of the Act—of Power Supplied to it by the Commission—The Amount and the Amount Remaining to be Credited or Charged to Each Municipality of Power Supplied to it in the Year Ending 31st October, 1921

Supplied to	o it in th	e Year End	ling 31st Oc	tober, 1921			
Costs and	Fixed Cha	rges.					Sinking Fund
Renewals	Contin- gencies	Sinking Fund	Total Cost of Power for Year as provided to be Paid under Section 23 of Act	Amounts Paid to the Com- mission by Each Munici- pality	to each Mupon ascert the actua Power by	unicipality tainment of l Cost of y Annual	for the years mentioned hereunder charged as part of the Cost of Power in the Year 1920-21
927.14 1,283.84 395.26	\$39.15 24.58 34.61 14.47 36.01	\$413.75 322.53 247.83 428.71	\$7,102.72 5,868.68 8,030.44 3,275.26 5,920.16	6,485.23 7,893.72 3,637.47	$\begin{array}{c} 616.55 \\ 362.21 \end{array}$	136.72	1916–17
866.59	50.33 28.02 23.25 27.14 174.56	544.95 677.84 711.46 628.86 1,304.21	8,601.31 7,144.00 6,052.23 7,039.06 21,651.06	7,657.20 7,258.25 8,472.45	513.20 1,206.02 1,433.39		1916–17 1916–17 1916–17
6,134.09 741.80 395.55 171.65 178.48	8,28 5,13	283.82	90,163.21 4,890.12 3,308.40 1,258.45 2,132.19	4,678.12 3,016.39 1,281.43	22.98	212.00 292.01	1916–17
1,004.06 737.91			58,259.64 1,403.92 7,129.98 5,412.98 3,129.95	2,199.13 7,361.18 6,453.15	795.21 231.20 1,040.17		1916–17 1917–18 1916–17
111.00 303.08 128.99 650.05 677.10	2.38 15.74 5.17 9.82 36.94	73.12 81.22 366.75	852.69 3,104.29 1,268.90 403.47 6,439.78	2,020.47 1,342.90 3,525.49	74.00 122.02	1,083.82	1917–18
247.42 1,037.03 2,212.19	$\begin{array}{c} 4.54 \\ 5.34 \\ 225.23 \\ 48.26 \\ 20.60 \end{array}$	109.99 798.96 287.89	1,088.18 2,190.83 20,852.54 10,347.83 4,267.85	1,670.80 19,354.76 9,821.48		520.03 $1,497.78$ 526.35	1920-21
454.64 618.38			9,771 . 59 7,900 . 84 3,250 . 48 8,062 . 87 8,449 . 10	7,898.50 3,505.60 9,513.15	255.12 1,450.28	2.34	1917–18 1917–18
863.84 1,111.45 955.09		3,698.04 511.12 2,138.57	62,833.29 7,412.12 6,808.08 5,071.42 22,452.72	7,234.25 5,556.93	$\begin{array}{c c} & 426.17 \\ & 485.51 \end{array}$		
2,382.71 4,610.32 1,201.19	8.84 103.62 741.98 67.17 $3,266.20$	1,418.38 3,677.75 642.29 11,321.76	2,235.50 21,383.17 81,374.57 11,173.96 297,671.78	12,582.69	1,408.73	2,312.00 4,093.91	1920-21 1918-19
	Costs and Renewals \$716.63 927.14 1,283.84 395.26 583.37 735.26 899.38 1,010.15 866.59 1,716.97 6,134.09 741.80 395.55 171.65 178.48 5,363.10 24.38 1,004.06 737.91 508.30 111.00 303.08 128.99 650.05 677.10 126.47 247.42 1,037.03 2,212.19 442.64 1,077.89 895.76 454.64 618.38 1,134.17 4,746.54 863.84 1,111.45 955.09 3,515.19 331.63 2,382.71 4,610.32 1,201.19	Costs and Fixed Cha Renewals Contingencies \$716.63 \$39.15 927.14 24.58 1,283.84 34.61 395.26 50.33 899.38 28.02 1,010.15 23.25 866.59 27.14 1,716.97 174.56 6,134.09 832.13 741.80 15.09 395.55 8.28 171.65 5.13 178.48 16.66 5,363.10 426.64 24.38 1,004.06 32.09 737.91 20.68 508.30 9.32 111.00 2.38 303.08 15.74 128.99 5.17 650.05 9.82 677.10 36.94 126.47 4.54 247.42 5.34 1,037.03 225.23 2,212.19 48.26 442.64 20.60 1,077.89	Costs and Fixed Charges. Contingencies Sinking Fund \$716.63 \$39.15 \$413.75 927.14 24.58 322.53 1,283.84 34.61 247.83 583.37 36.01 428.71 735.26 50.33 544.95 899.38 28.02 677.84 1,010.15 23.25 711.46 866.59 27.14 628.86 1,716.97 174.56 1,304.21 6,134.09 832.13 2,781.42 741.80 15.09 395.55 8.28 283.82 171.65 5.13 17.35 5,363.10 426.64 3,022.16 24.38 1,004.06 32.09 581.97 737.91 20.68 368.01 508.30 9.32 111.00 2.38 73.12 303.08 15.74 1,28.99 5.17 81.22 650.05 9.82 <	Renewals Contingencies Sinking Fund Fund	Renewals Contingencies Sinking Fund Sinking Fund Sinking Fund Sinking Fund Sinking Fund Sinking Fund Sinking Section 23 of Act Section 24 of Act Section 24 of Act Of Act Section 24 of Act Of Act	Renewals	Renewals Contingencies Fund Fixed Charges Sinking gencies Fund Fu

NIAGARA

Statement Showing the Amount to be Paid by Each Municipality as the Cost—Under Received by the Commission from Each Municipality on Account of Such Cost, upon ascertainment (by Annual Adjustment) of the Actual Cost

	upon ascerta	amment	(by Annual	Aujustinei	it) of the A	ctual Cost
Municipality	Interim Ra Horse Power by Comm during To		Share of Capital Cost of System on which Interest and Fixed	Average Horse Power Supplied in Year after Correction	Cost of Power to Com- mission	Share of Operating Maintenance and Adminis-
	Dec. 31, 1920	Oct. 31, 1921	Charges are Payable	for Power Factor		trative Expenses
Harriston Hensall Hespeler Highgate Ingersoll	\$52.00 55.00 21.00 51.00 21.00	\$55.00 57.00 23.00 55.00 23.00	\$55,592.60 23,803.85 31,721.22 15,189.43 84,940.48	54.1 368.5 45.5	660.00 4,495.61 555.08	1,025.79 2,355.78 617.92
Kitchener Lambeth Listowel London London Railwy.Com	19.00 85.00 37.00 19.00 15.00+ 1c k.w.h*	20.00 75.00 37.00 20.00 15.00+ 1c k.w.h.	422,850.41 10,102.91 82,961.31 785,213.83 147,802.40	6,291.6 27.7 476.4 12,365.2 1,153.5		21,284.39 652.77 3,688.98 38,229.50 18,267.48
Lucan Lynden Markham Milton Milverton	40.00 50.00 77.74 28.00 35.00	35.00 50.00 77.74 28.00 35.00	31,217.29 24,271.80 19,675.19 80,676.47 42,815.38	194.3 100.8 53.2 658.2 277.0	2,370.42 1,229.73 1,484.76 8,189.89 3,479.34	1,543.99 989.15 8.06 3,411.39 2,172.59
Mimico Mitchell Moorefield Mount Brydges Newbury	21.00 36.00 70.00 70.00	$\begin{array}{c} 21.00 \\ 36.00 \\ 70.00 \\ 70.00 \\ 67.10 \end{array}$	33,163.06 28,939.70 13,171.25 9,847.63 5,085.09	$400.0 \\ 187.6 \\ 27.9 \\ 27.0 \\ 11.2$	4,879.91 2,288.68 340.37 329.40 136.63	1,787.68 1,335.45 587.95 641.26 261.06
New Hamburg New Toronto Niagara Falls Niagara-on-Lake Norwich	32.00 20.00 11.50 28.00 35.00	32.00 22.00 12.50 28.00 35.00	32,662.87 289,788.79 33,339.50 7,314.53 36,645.88	226.2 2,924.3 3,457.5 182.2 253.9	2,759.59 35,925.82 42,240.75 2,222.80 3,097.52	2,044.58 13,264.20 3,758.86 632.39 2,557.47
Oil Springs Otterville Palmerston Paris Parkhill	43.00 50.00 50.00 19.00 75.23	$\begin{array}{c} 43.00 \\ 50.00 \\ 45.00 \\ 21.00 \\ 75.00 \end{array}$	28,790.63 9,318.33 39,203.75 47,795.82 31,885.01	119.3 37.0 190.2 671.7 54.2	1,455.43 451.39 2,320.39 8,194.59 661.23	1,423.50 500.67 1,884.76 2,595.12 735.29
Petrolia Plattsville Por t Credit Port Stanley Preston	36.00 65.00 23.00 53.00 19.00	36.00 65.00 23.00 50.00 22.00	90,475.09 9,219.29 11,786.29 41,764.62 109,280.60	589.2 28.1 114.7 195.7 1,552.6	7,288.11 342.81 1,399.31 2,387.50 18,941.38	4,588.45 946.32 843.64 2,186.94 6,270.66
Princeton Queenston Ridgetown Rockwood Rodney.	85.00 47.00 55.00 63.00	90.00 18.42 45.00 55.00 55.00	8,977.65 598.16 40,945.53 15,044.25 14,592.00	16.1 19.9 191.9 55.2 61.8	196.41 242.77 2,341.14 673.43 753.94	523.25 102.03 1,957.96 987.94 815.87
St. George St. Jacobs St. Mary's St. Thomas Sarnia	45.00 32.00 28.00 24.00 36.00	45.00 35.00 32.00 25.00 35.00	16,445.91 11,199.35 107,309.33 205,890.37 465,850.51	73.9 74.9 910.4 2,349.9 2,861.5	901.56 913.76 11,106.68 28,968.26 36,009.67	674.61 928.35 7,189.62 13,811.85 18,574.80

^{*} Note:—Charged to Contingency Reserve.

SYSTEM—Continued

Section 23 of the Act—of Power Supplied to it by the Commission—The Amount and the Amount Remaining to be Credited or Charged to Each Municipality of Power Supplied to it in the Year Ending 31st October, 1921

01 1								
	Costs and I	Fixed Char	Sinking	Total Cost of Power for Year as provided to	Amounts Paid to the Com- mission	be credited to each M upon ascer	emaining to or charged unicipality tainment of al Cost of	Sinking Fund for the years mentioned hereunder charged as
Interest	Kenewais	gencies	Fund	be Paid under Section 23 of Act	by Each Munici- pality	Power by Adjus	y Annual tment Charged	part of the Cost of Power in the Year
\$2,516.13 1,082.38 1,439.62 690.37 3,854.57	586.08 737.30 362.46	10.40 70.82 8.74		\$ 8,544.38 3,364.65	3,052.47 8,735.78 2,467.99		\$312.18 932.97	1920–21
18,055.41 459.35 3,761.26 35,576.33 6,648.02	17,572.93	5.32 91.55 2,376.32	155.50 14,074.15	1,858.85 15,506.14	2,345.69 17,826.23 246,728.42	486.84 2,320.09	13,253.55	1916–17 1920–21
1,418.06 1,102.06 894.60 3,678.01 1,940.24	599.28	$ \begin{array}{r} 19.37 \\ 126.49 \end{array} $	448.97	6,551.11 4,388.56 2,878.96 18,250.73 8,645.04	6,978.59 5,039.06 4,137.02 18,567.76 9,795.09	1,258.06 317.03		1916–17 1916–17 1918–19
1,506.07 1,311.43 597.61 447.74 220.05	692.66 675.58 321.66 241.69 116.77	$ \begin{array}{r} 36.05 \\ 5.36 \\ 5.19 \end{array} $	518.81	9,329.54 6,166.00 1,852.95 1,880.00 736.66	8,399.63 6,753.21 1,950.05 1,752.30 749.83	587.21 97.10	929.91 127.70	1919–20 1920–21 1916–17
1,452.68 12,772.57 1,489.07 331.35 1,664.77	761.38 6,032.06 818.17 182.06 879.79	561.99 664.46 35.01	3,935.44 263.23	7,636.38 72,492.08 49,234.54 3,403.61 8,811.78	7,239.71 63,471.04 42,657.95 5,101.42 8,887.28	1,697.81 75.50	396.67 9,021.04 6,576.59	1916–17
1,308.03 423.60 1,772.27 2,167.70 1,450.11	674.49 227.66 928.16 1,113.52 788.09	$7.11 \\ 36.55 \\ 129.09$	596.71	4,884.38 1,610.43 6,942.13 14,796.73 3,645.14	8,725.74 13,889.27	1,783.61	907.46	1917–18
4,106.81 419.17 537.55 1,842.70 4,956.71	2,038.21 227.07 263.50 975.62 2,497.21	37.61	$\begin{array}{r} 497.60 \\ 138.02 \\ 677.74 \end{array}$	3,204.06 8,108.11	21,312.61 1,828.10 3,038.85 9,837.41 33,554.12	3,177.80 1,729.30	610.27 165.21 1,371.11	1917-18 1919-20 1919-20
408.34 19.11 1,859.81 683.94 659.44	10.50 950.80 368.67	10.61	219.24	1,531.30 378.23 7,877.21 2,943.83 2,591.83	365.63	822.13 890.26	12.60	1916–17
747.52 495.47 4,856.14 9,288.18 21,149.05	260.05 2,358.34 4,660.91	14.39 174.96 451.60	1,921.11 3,674.44	2,955.42 2,612.02 27,606.85 60,855.24 86,843.68	2,956.11 2,501.78 28,555.43 59,016.11 101,739.50		110.24	1920-21

NIAGARA

Statement Showing the Amount to be Paid by Each Municipality as the Cost—Under Received by the Commission from Each Municipality on Account of Such Cost, upon ascertainment (by Annual Adjustment) of the Actual Cost

	*				- or the n	
Municipality	Interim I Horse Powe by Com during	er collected mission	Share of Capital Cost of System on which	Average Horse Power Supplied in Year after	Cost of Power to	Share of Operating Maintenance
	To Dec. 31, 1920	To Oct. 31, 1921	Interest and Fixed Charges are Payable	Correction for Power Factor	Com- mission	and Adminis- trative Expenses
Scarboro Twp. Seaforth Simcoe. S. Dorchester Twp Springfield	\$25.00 36.00 28.00	\$28.00 36.00 28.00 65.00	\$ 16,898.03 71,053.82 27,574.72 2,678.77 11,671.74	386.4 233.4 8.4	\$ 4,722.13 4,713.99 2,847.43 102.47 446.51	\$ 484.69 3,051.55 2,005.20 154.17 728.70
Stamford TwpStratfordStrathroyStreetsville	15.00 25.00 40.00	16.00 27.00 37.00	9,952.60 216,903.82 75,984.12 34,236.33	2,216.1 394.7	5,350.83 27,355.93 4,815.25 2,383.80	753.60 12,459.34 2,561.45 1,673.65
Tavistock	35.00 55.00 60.00 60.00	35.00 50.00 55.00 60.00	17,014.81	93.3 74.4	3,337.60 1,138.24 907.66 625.85	
Tilbury Tillsenburg Toronto Toronto Twp.	50.00 30.00 17.00 25.00	30.00 17.00	60,171.31 3,133,373.63	410.5 58,136.3	5,008.01 712,250.31	1,616.32 3,995.58 94,672.38 1,642.57
Walkerville		82.20 31.00	122,499.52 3,803.79 16,719.79	734.2 2.7 123.7	44,367.40 9,007.08 32.93 1,509.11 1,506.68	5,140.37 80.61 893.73
Waterloo Watford Welland Wellesley Weston	85.00 14.00	85.00 16.00 39.00	39,341.00 77,925.30 28,210.30	71.1 $1,736.0$ 119.4	867.41 21,178.82 1,456.66	1,246.32
West Lorne	36.00 31.00 20.00	35.00 31.00 21.00	752,230.69 26,536.95 107,885.17	4,957.5 168.1 1,713.1	61,640.42 2,050.78 21,199.44	26,881.32 1,250.17 8,391.03
Zurich			12,408,120 70	158,149.3 43,371.6	707.59 1,949,985.24 461,980.06	562,539.22 93,539.39
Grand Totals					2,411,965 30	

^{*} Note:—Charged Contingency to Reserve.

SYSTEM—Continued

Section 23 of the Act—of Power Supplied to it by the Commission—The Amount and the Amount remaining to be Credited or Charged to Each Municipality of Power Supplied to it in the Year Ending 31st October, 1921.

	-				1				
	Operating	Costs and	Fixed Cha	rges.	Total Cost	Amounts		remaining to	Sinking Fund for the years
and the second s	Interest	Renewals	Contin- gencies	Sinking Fund	of Power for Year as provided to be Paid under Section 23 of Act		upon ascer the acti Power b	Iunicipality rtainment of nal Cost of y Annual stment Charged	mentioned hereunder charged as part of the Cost of Power in the Year 1920-21
	\$ 766.8 3,222.0	7 \$ 421.3 2 1,677.6	6\$	\$ 1,274.65	\$ 6,395.03		\$	\$ 811.91	
	1,252.2 121.8 530.6	$ \begin{array}{ccc} 0 & 661.03 \\ 2 & 65.7 \end{array} $	8 44.85 7 1.61	284.71	7,095.47 445.84 1,999.47	6,534.66 445.84		560.81	
	374.6 9,806.3 3,452.4	5 4,856.6	7 = 425.89	3,879.44	6,769.25 58,783.62 14,043.59	59,431.07	647.48		1920-21 1920-21
	1,556.4	2 801.2-	37.32	591 44	7,043.87	8,836.91	1,793.04		1917–18 1920–21
	2,141.9 986.29 772.9 757.09	$ \begin{array}{r} 527.03 \\ 1 & 397.13 \end{array} $	$ \begin{array}{ccc} 17.93 \\ 14.30 \end{array} $	345.09 369.27 505.53	8,919.93 4,622.80 3,646.59 3,995.18	4,641.86 3,976.89	19.08		1916-17
	1,309.10 2,733.53 143,531.68 1,090.5	5 1,445.48 59,113.79	78.89 $11,172.52$	513.89 1,081.40 47,506.68 292.87	5,937.77 14,342.91 1,068,247.36 6,612.53	991,317.46		2,028,45 76,929,90 448,79	1916–17 1920–21 1920–21 1918–19
	24,053.92 5,561.63 90.54	2,783.83 48.74	141.10 .52	10,665.07 1,727.78	110,267.87 24,361.79 253.34	26,264.57 218.51	1,902.78	34.83	1917–18 1916–17
	757.91 767.57			299.83 260.46	3,893.12 4,249.86	3,737.35 4,074.06		155.77 175.80	1920–21 1916–17
	3,888.35 1,788.84 3,532.99	956.54 1,941.20	13.66 333.62	1,538.25	28,091.56 5,538.54 29,633.74	27,102.90	167.77	2,530.84	1920,21
	12,61.08 3,939.56			1,445.04	4,660.49 22,634.69	20,861.17		$\begin{bmatrix} 5.09 \\ 1,773.52 \end{bmatrix}$	1920–21
	1,229.22 34,101.45 1,209.29 4,890.93 602.93	15,708.69 617.76 2,451.76	$952.73 \\ 32.51 \\ 329.22$	8,225.68 343.49 1,934.87	5,451.64 147,510.29 5,503.80 39,197.25 2,111.69	36,001.23	29,282.91	293.79 3,196.02	1917–18 1917–18 1920–21
	1,301.40	705.80	11.15		4,063.63				
5 1	61,328 . 49 06,990 . 68	53,581.61	7,162.92	43,279.90	766,534.56	3,465,999.68 750,465.74		16,068.82*	
6	38,319.17	322,462.26	37,500.00 2	212,237.83	,308,563.17	1,216,465.42			
_									

NIAGARA SYSTEM

Reserve for Contingencies Account, 31st October, 1921

Balance brought forward, 31st October, 1920	\$38,514.55
the account	39,040.58
Deduct:	\$77,555.13
Expenditures to cover contingencies met with during the year ending 31st October, 1921	52,531,44
Balance carried forward, 31st October, 1921	\$25,023,69

\$1,993,802.41

NIAGARA SYSTEM

Total provision for Renewals to 31st October, 1920.....

Reserve for Renewals Account, 31st October, 1921

Expenditures to 31st October, 1920		156,539.54
Balance brought forward, 31st October, 1920	-	1,837,262.87
delivered to them	\$268,880.65	
with Sundry Companies Interest at 4% per annum on the monthly balances to the credit	53,581.61	
of the account	73,529.66	395,991,92
Expenditures during the year ending 31st October, 1921		\$2,233,254.79 10,888.89
Balance carried forward, 31st October, 1921	4	32,222,365.90

NIAGARA
State ment Showing the Total Sinking Fund Requirements to be Met by Each Munithe Commission under Section 23 of the Act.—Sinking Fund Payments made the Total of such Sinking Fund Payments, including

the Total of such shiking Fund Tayments, including										
Municipality		rgeable to				Sinking Fund Requirements the Payment of which has been deferred				
	(a) I	For Period	of	(b) Amour	ıt	(a)	For P	eriod o	f	(b) Amount
Acton Ailsa Craig Aylmer Ayr Baden	5 "		' 1921 ' 1921 ' 1921	\$ 2,252 2,548 3,346 1,214 2,427	73 79 56	4 " 4 " 3 "	iding 3	1 Oct.	1921 1921 1921 1921 1921	\$ 534.88 2,226.20 3,346.79 764.35 441.97
Bolton	5 "	"	' 1921 1921 ' 1921 ' 1921 ' 1921	2,502. 3,375. 3,491. 3,509. 5,823.	$\frac{16}{66}$ $\frac{12}{12}$	4 " 4 "	44 44 44	"	1921 1921 1921 1921	555.32 2,697.32 2,780.20 2,880.26
Brantford	5 " 4 " 5 " 5 " 5 "	66 6 66 6	' 1921 ' 1921	17,841. 2,132. 1,413. 536. 575.	$\frac{14}{24} \\ 62$	4 " 4 " 5 "	nding {	31 Oct.	1921 1921 1921 1921	12,278.57 2,132.14 1,129.42 536.62 132.37
Clinton Comber	3 " 5 "	66 6 64 6	' 1921 ' 1921 ' 1921 ' 1921 ' 1921	18,851. 38. 3,485. 2,077. 1,723.	04 97 82	3 " 3 " 4 "	66 66 66	"	1921 1921 1921 1921 1921	15,829.62 38.04 2,296.52 1,709.81 1,723.36
DOLCHGOOD IIII	3 " 5 "	· · · · · · · · · · · · · · · · · · ·	' 1921 ' 1921 ' 1921 ' 1921 ' 1921	377. 395. 410. 1,870. 2,489.	$\frac{40}{96}$	3 " 3 " 4 "	66 64 64	** ** ** **	1921 1921 1921 1921 1921	304.11 395.40 262.41 $1,870.78$ $2,122.89$
20 CITTORONO I I I I I I I I I I I I I I I I I I	5 "	66 6 66 6	' 1921 ' 1921 ' 1921 ' 1921 ' 1921	467. 671. 4,608. 5,113. 1,679.	50 92 48	5 " 4 yrs. e	nding {	" 31 Oct.	1921 1921 1921 1921	234.88 671.50 5,113.48 1,391.27
Elmira. Elora. Embro. Etobicoke Twp. Exeter.	5 " 5 " 5 " 5 "	66 6	' 1921 ' 1921 ' 1921 ' 1921 ' 1921	3,275. 3,422. 1,624. 1,390. 5,688.	$\frac{25}{86}$ $\frac{18}{18}$	3 '' 3 '' 5 ''	64 64 66	6 6 6 6 6 6 6 6 6 6	1921 1921 1921 1921 1921	1,467.78 2,112.83 976.44 1,390.18 5,688.37
Fergus. Forest. Galt. Georgetown Glencoe.	5 " 5 "	66 6	' 1921 ' 1921 ' 1921 ' 1921 ' 1921	2,816. 4,085. 17,794. 7,266. 803.	35 65 94	5 " 2 vrs. e	nding	" 31 Oct.	1921 1921 1921 1921	1,765.44 4,085.35 3,256.69 803.61
Goderich Granton Guelph Hagersville Hamilton	5 " 5 "	"	1921 1921 1921 1921 1921 1921	1,145. 16,436. 3,232.	49 62 89	5 '' 2 yrs. e			1921 1921 1921	.,
Harriston Hensall Hespeler Highgate Ingersoll	5 " 5 " 5 "	<i>tt</i>	" 1921 " 1921 " 1921 " 1921 " 1921	2,713. 2,817. 1.580.	$65 \\ 84 \\ 09$	5 yrs. e 5 " 5 yrs. e	nding	 31 Oct.	1921 1921	2,713.65

SYSTEM

cipality, Sinking Fund Requirements, the Payment of which has been Deferred by by Certain Municipalities which have been Operating more than Five Years, and Interest allowed thereon, to 31st October, 1921

Interest allowed thereon, to 31st October, 1921										
Sinking Fund Requirements (or Charged) as part of the Cost		Interest at 4% per Annum allowed on Sinking Fund Requirements which have been paid	Total Sinking Fund Payments and Accumulated Interest to the credit of the Municipality on 31st October, 1921							
4 years ending 31 Oct., 1920 1 year ending 31 Oct., 1917	\$ 1,717.15 322.53		\$1,822.04 322.53							
2 " " " 1918 4 " " 1920	450.21 1,985.26	8.09 163.12	458.30 2,148.38							
4 " " 1920	1,947.08	110.21	2,057.29							
1 " " " 1917 1 " " 1917	677.84 711.46		677.84 711.46							
1 " " " 1917	628.86		628.86							
5 " " 1921	5,823.91	464.87	6,288.78							
	5,562.89		5,674.15							
1 " " " 1917	283.82		283.82							
4 years ending 31 Oct., 1920	442.81	26.86	469.67							
1 " " " 1917	3,022.16		3,022.16							
2 years ending 31 Oct., 1918 1 " " 1917	1,189.45 368.01	24.30	1,213.75 368.01							
			• • • • • • • • • • • • • • • • • • • •							
1 year ending 31 Oct., 1917	73.12		73.12							
2 years ending 31 Oct., 1918	148.55	2.69	151.24							
1 year ending 31 Oct., 1917			366.75							
2 years ending 31 Oct., 1918	232.55	4.90	237.45							
5 years ending 31 Oct., 1921	4,608.92	403.11	5,012.03							
1 year ending 31 Oct., 1917			287.89							
3 " " " 1919	1,808.09	72.60	1,880,69							
2 " " 1918	1,309.42	24.02	1,333.44							
² " " " ¹⁹¹⁸	648.42	13.96	662.38							
***************************************		• • • • • • • • • • • • • • • • • • • •	•••••							
2 years ending 31 Oct., 1918	1,051.24	21.61	1,072.85							
5 years ending 31 Oct., 1921 3 "" 1919	17,794.65 4,010.25		19,217.32 4,167.80							
2 years ending 31 Oct., 1918	4,033.52	75.80	4,109.32							
5 years ending 31 Oct., 1921 3 " " 1919	16,436.62 1,673.19	1,295.00 61.98	17,731.62 1,735.17							
5 " " " 1921	47,858.70	3,422.22	51,280.92							
		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •							
5 years ending 31 Oct., 1921	2,817.84	227.49	3,045.33							
5 " " 1921	7,382.60	596.23	7,978.83							

NIAGARA

Statement Showing the Total Sinking Fund Requirements to be Met by Each Munithe Commission under Section 23 of the Act.—Sinking Fund Payments made the Total of such Sinking Fund Payments, including

the rotal of over ording rand rayments, including											
Municipality	Total Sinking Fund Requ Chargeable to the Munic under the Act					3	Sinking Fund Requirements the Payment of which has been deferred				
,	(a) For P	eriod of		(b) Amou	nt	(:	a) For	Period	of	(b) Amount
Kitchener Lambeth	5 "	6.6	31 Oct.	1921 1921	\$31,112 781	$\frac{49}{81}$	4 vrs.	ending	 31 Oct	1921	626.31
Listowel	5 "	"	11	1921	5.934	.69	5 "	6.6	"	1921	5,934.69
London Ry.Com.	U	"	"	1921 1921	62.845 12,998	63	3 yrs.	ending	31 Oct		7,699.68
Lucan	5 "	· · ·	"	1921	2390	.89	4 "	**	**	1921	1957.71
Lynden		"	"	1921	2,226			44	66	1041	1,777.19
Markham∫ Milton	4	"	66	1921 1921	559 5,620	. 51 76	2 "	**	"	1041	
Milverton		"	6.6	1921	3,722	.89	5 "	"	66	1921	
Mimico		"	"	1921	1,781			66	"	1921	531.99
Mitchell Moorefield	U	66	"	1921 1921	2,609 932	. 66 17	4 vrs	ending	31 Oc	 - 1921	932.17
Mount Brydges.	5 "	6.6	**	1921	1,034	.72	4 "	66	"	1921	820.00
New Hamburg	5 ''	* *	"	1921	2,780	. 13					
Newbury New Toronto	1 yr.	ending	31 Oct.					ending	31 Oct		
Niagara Falls		"	"	1921 1921	19,693 2,191			"	66		
Niagara-on-Lake	3 "	"	**	1921	337		3 "	**	**	1921	
Norwich	5 ".	"	"	1921	2,809	.78	1 ''	4.6	"	1921	658.59
Oil Springs		"	44	1921	1,810			ü	"	1041	-,
Otterville Palmerston	(1)	"	**	1921 1921	640 2,878	.44	i U	"	66	1041	
Paris	5 "	"	"	1921	3,483	. 14	3 "	6.6	**		
Parkhill	2 "	"	66	1921	851			**	"	1921	
Petrolia		"	"	1921	7,657			"	66	1041	
Plattsville Port Credit		**	**	1921 1921	2,000 630			"	"	1921 1921	
Port Stanley	5 "	"	e4	1921	3,291			**	**	1921	
Preston	5 "	"	6.6	1921	8,141	. 51					
Princeton		"	"	1921	812			ending	g 31 Oc		
Queenston Ridgetown	11	"	"	1921 1921	3,551	.56		"	"	1921 1921	
Rockwood	5 "	**	6.6	1921	1,100	.06	2 "	**	**		
Rodney	5 "	6.6	**	1921	1,367	. 86	5 "	ee.	**	1921	1,367.86
St. George	5 "	"		1921	1,329			u		1021	
St. Jacobs	9	66	e e	1921 1921	879 6,962			6.6	**	1921	į
St. Mary's St. Thomas	5 "	66	"	1921 1921							
Sarnia	5 "	"	"	1921	18,689 36,237	65	5 "	"	64	1921	36,237.65
Scarboro Twp	2 "	"	"	1921	481	.66	2 yrs.	ending	31 Oct	. 1921	481.66
Seaforth Simcoe	O.	"		1921 1921	7,303 1,830	74	4 vrs	ending	31 Oct	1921	1,546.03
S.Dorchester Tp.	1 "	66	**	1921	48	.19	1 "	16	**	1921	48.19
Springfield		6.6	6.6	1921	841			4.6	"	1921	841.37

SYSTEM-Continued

cipality, Sinking Fund Requirements, the Payment of which has been Deferred by by Certain Municipalities which have been Operating more than Five Years, and Interest allowed thereon, to 31st October, 1921

		1	1 70 + 1 0: 11
Sinking Fund Requirer (or Charged) as part of the	nents Paid Cost of Power	Interest at 4% per Annum allowed on Sinking Fund Requirements which	Total Sinking Fund Payments and Accumulated Interest to the credit of the Municipality on
(a) For Period of	(b) Amount	have been paid	31st October, 1921
5 years ending 31 Oct. 1921 1 " " 1917	\$31,112.49 155.50		\$33,460.08 155.50
5 years ending 31 Oct., 1921 2 " " 1918	62,845.21 5,298.95	4,929.12 101.88	67,774.33 5,400.83
1 " " " 1917 1 " " 1917	433.18 448.97		433.18 448.97
3 years ending 31 Oct., 1919	2,864.74	113.58	2,978.32
4 years ending 31 Oct., 1920 5 " " 1921			1,320.11 2,825.46
1 yr. ending 31 Oct., 1917 5 " " 1921	214.72 2,780.13	224.29	214.72 3,004.42
2 years ending 31 Oct., 1918 1 "" 1917	5,113.19 263.23	47.11	5,160.30 263.23
4 years ending 31 Oct., 1920	2,151.19	135.00	2,286.19
2 years ending 31 Oct., 1918	1,020.85	16.97	1,037.82
2 years ending 31 Oct., 1918 4 " " 1920 4 " " 1920 5 " " 1921	2,562.92	18.47 24.04 155.64 594.38	977, 92 455, 91 2,718, 56 8,735, 89
2 years ending 31 Oct., 1918	364.67	7.48	372.15
	730.62 604.84	22.43	730.62 627.27
1 year ending 31 Oct., 1917			215.34
5 years ending 31 Oct., 1921 5 " " 1921	6,962.84 18,689.43	495.76 1,541.81	7,458.60 20,231.24
5 years ending 31 Oct., 1921 1 " " 1917	7,303.22 284.71	667.94	7,971.16 284.71

NIAGARA

Statement Showing the Total Sinking Fund Requirements to be Met by Each Munithe Commission under Section 23 of the Act.—Sinking Fund Payments made the Total of such Sinking Fund Payments, including

Municipality	Total Sinking Fund Requirements Chargeable to the Municipality under the Act						Sinking Fund Requirements the Payment of which has been deferred				
	(a) For	Period o	of	(b) Amoun	t	(a) For P	eriod of	(b) Amount		
		41	44						4,000,00		
Stamford Twp Stratford		"	44	$\frac{1921}{1921}$	\$626.2	22	5 yrs. ending 3	31 Oct. 192	\$626.22		
Strathroy	5 "	"	"	1921	6,440.6	50	3 yrs, ending 3	31 Oct. 192	3,946.32		
Streetsville	2 "	"	**	1921	1.179.4	[9]					
Tavistock	5 "	**	**	1921	3,844.1	15	5 yrs ending 3	1 Oct. 192	1 3,844.15		
Thamesford	5 "	**	4.6	1921	1,753.6			" 192			
Thamesville	5 "	**	"	1921	1,539.5	59	4 '' ''	" 192			
Thorndale	5 "	"	"	1921	1,990.3			" 192	1 960.55		
Tilbury	10	"	**	1921 1921	2,421.8		4	" 192			
Tillsonburg	9			1921	0,050.6	0					
Toronto	5 "	**	"	1921	225,570.1						
Toronto Twp	5 "	**	"	1921	1,363.5	53	2 yrs. ending	31 Oct. 192	1 688.88		
Walkerville	5 "	"	"	1921	52,881.5	51	2 yrs. chang (" 192			
Wallaceburg	5 "	"	"	1921 1921	10,877.3 35.8		1 " "	" 192 " 192			
Wardsville	1 "			1921	30,8	2	1	192	35.02		
Waterdown	5 "	**	"	1921							
Waterford		"	"	1921	1,616.6	35	4 yrs. ending	31 Oct. 192	1,356.19		
Waterloo	(-)	"	"	1921	6,734.9	98			2070.04		
Watford	9	"	"	1921 1921	3,050.0	19	5 yrs ending 5	31 Oct. 192	1 3,050.04 9,539.48		
Welland	9			1921					9,559.40		
Wellesley	5 "	"	"	1921	2,460.3	38	5 " "	" 192			
Weston	5 "	44	"	1921	6.375.	54					
West Lorne	5 "	"	11	1921	1,319.0	63	5 years ending	31 Oct. 192	1,319.63		
Windsor	. [0]	"	"	1921	50,810.0	64	3 " " 3 " "	" 192 " 192			
Woodbridge	э			1921	1,932	3U	3	194	1,280.49		
Woodstock	5 "	11	4.4	1921	8,166.5	29					
Wyoming	. 5 "	44	4.6	1921	1,258.	29	5 "	" 192	1,258.29		
Zurich	5 "	4.6	**	1921			5 yrs. ending	31 Oct. 192			
Totals —Mun		\$950,671.	14			\$323,102.31					
Totals—Companies (from commence-					074 000	0.1					
ment of operations,)					1 254.380.	91	1				
Grand Totals					\$1,205,052.	05			\$323,102.31		
					1						

SYSTEM-Continued

cipality, Sinking Fund Requirements, the Payment of which has been Deferred by by Certain Municipalities which have been Operating more than Five Years, and Interest allowed thereon, to 31st October, 1921

Sinking Fund Requirements (or Charged) as part of the Cost	Interest at 4% per Annum allowed on Sinking Fund	Total Sinking Fund Payments and Accumulated Interest to the credit of the	
(a) For Period of	(b) Amount	Requirements which have been paid	Municipality on 31st October, 1921
5 years ending 31 Oct., 1921 2 " ' 1918 2 " " 1921	2,494.28	47.58	\$17,923.12 2,541.86 1,203.01
2 years ending 31 Oct., 1918	369.27 1,029.84 513.89 6,650.50 225,570.18 674.65 24,452.26	543.19 17,709.77	622.08 369.27 1.050.81 513.89 7.193.69 243,279.95 696.69 25,003.75
1 " " 1917 5 years ending 31 Oct., 1921 1 " " 1917 5 " " 1921	1,305.45 260.46	100.68 521.13	1,727.78 1,406.13 260.46 7,256.11
5 years ending 31 Oct., 1921 2 years ending 31 Oct., 1918 2 " " 1918 5 years ending 31 Oct., 1921	6,375.54 18,710.82 645.81 8,166.29	482.79 419.41 12.09 630.19	6,858.33 19,130.23 657.90 8,796.48
(from commencement of operations.)	\$627,568.83 254,380.91 \$881,949.74	\$42,956.73 32,811.42 \$75,768.15	\$670,525.56 287,192.33 \$957,717.89

NIAGARA

Statement Showing the Net Credit or Charge to each Municipality in respect of thereon, Adjustments Made and Interest added during the Year; also the Net in the Year Ending 31st October, 1921, and the Accumulated Amount

Municipality	Date Commenced Operating	Net Credit or Charge at 31st October, 1920	
		Credit	Charge
Acton. Ailsa Craig. Aylmer. Ayr. Baden.	Jan., 1913 Jan., 1916 Mar., 1918 Jan., 1915 May, 1912	\$3,109.14 2,532.87 2,645.26	\$ 1,017.18 1,132.89
Beachville Blenheim Bolton Bothwell Brampton	Aug., 1912 Nov., 1915 Feb., 1915 Sept., 1915 Nov., 1911	4,523.02 17,670.17	1,984.30 3,670.83 1,492.87
Brantford. Brigden. Burford. Burgessville. Caledonia	Feb., 1914 Jan., 1918 June, 1915 Nov., 1916 Oct., 1912	4,311.51 	1,005.43 3,188.42
Chatham Chippawa Clinton Comber Dashwood	Feb., 1915 Sept., 1919 Mar., 1914 May, 1915 Sept., 1917	10,710.78 690.76	376.92 3,937.68
Delaware Dereham Township Dorchester Drayton Dresden	Mar., 1915 Sept., 1919 Dec., 1914 Mar., 1918 April, 1915	865.20 732.50	129.89
Drumbo Dublin Dundas Dunnville Dutton		477.82	659.12 443.05 3,691.73 6,932.61
Elmira Elora Embro Etobicoke Township. Exeter	Nov., 1914 Jan., 1915 Aug., 1917	1,301.24 972.71 3,884.53 382.42	3,205.34
Fergus. Forest. Galt. Georgetown. Glencoe.	Mar., 1917 May, 1911 Sept., 1913	3,531.99	1,655.10
Goderich Granton. Guelph. Hagersville. Hamilton.	July, 1916 Dec., 1910 Sept., 1913	24,434.33 517.51	

Power Supplied to it to 31st October, 1920, the Cash Receipts and Payments Amount Credited or Charged to Each Municipality in respect of Power Supplied Standing as a Credit or Charge to each Municipality at 31st October, 1921

				[NT . A	. 0 11 1 1		
Cash Rece Payments or of such Cre Charges during th	Account dits and made	Interest a annum ado Year	led during	Net Amount Credited or Charged in respect of Power Supplied in the Year Ending 31st October, 1921		Accumulated Amount standing as a Credit or Charge on 31st October, 1921	
Credited	Charged	Credited	Charged	Credited	Charged	Credit	Charge
\$ 1,017.18 1,132.89	2,620.66	94.73		07.10	136.72	623.49 362.21 2,818.80	
1,984.30 492.87	4,660.32	138.93	146.83 51.74	513.20 1,206.02 1,433.39	887.40 1,754.81	513.20 381.65	885.77 2,611.64 1,754.81
1,000.00							
376.92	10,710.78 690.76	214.21 25.98 16.73					
129.89 25.45		34.61		862.16		1,650.00	72.82 1,412.05
659.12 346.87 3,691.73	477.82	11.15	15.61 277.30	235.10	520.03 1,497.78 526.35	235.10	631.82 1,497.78 7736.26
152.69	1,301.24 						2,922.18
	27,552.72	20.84 955.89 141.28 4.01	65.70	591.75 426.17 485.51	1,664.93 2,312.00	1,361.27 489.52	1,107.75
286.69 139.23 24,412.85	5,079.72	919.90 20.70	331.40	291.92 1,408.73	1,060.44 4,093.91 24,449.94	291.92 16,180.60 1,946.94	9,572.43

NIAGARA

Statement Showing the Net Credit or Charge to each Municipality in respect of thereon, Adjustments Made and Interest added during the Year; also the Net in the Year Ending 31st October, 1921, and the Accumulated Amount

	1		
Municipality	Date Commenced Operating	Net Credit 31st Octo	or Charge at ber, 1920
		Credit	Charge
Harriston. Hensall. Hespeler. Highgate. Ingersoll.	July. 1916 Jan., 1917 Feb., 1911 Dec., 1916 May, 1911	\$	\$3,448.69 498.76 27.76
Kitchener Lambeth Listowel London London London Railway Commission	Jan., 1911 April, 1915 June, 1916 Jan., 1911 Aug., 1914	25,036.30 1,223.38 100,090.57	465.53
Lucan Lynden Markham Milton Milverton Mimico Mitchell Moorefield	Feb., 1915 Nov., 1915 April, 1920 April, 1913 June 1916 May, 1912 Sept., 1911 Mar., 1918	191.47 2,047.71 1,770.27 3,762.43 2,185.59	1,488.62
Mount Brydges. New Hamburg.	Mar., 1915 Mar., 1911		982.78
Newbury. New Toronto Niagara Falls. Niagara-on-the-Lake. Norwich.	Mar., 1921 Feb., 1914 Dec., 1915 Aug., 1919 May, 1912	5,079.29 438.26	
Oil Springs Otterville Palmerston Paris Parkhill	Feb., 1918 Feb., 1916 July, 1916 Feb., 1914 May, 1920	2.542.11	251.64 659.32
Petrolia. Plattsville. Port Credit. Port Stanley Preston.	May, 1916 Dec., 1914 Aug., 1912 April, 1912 Jan., 1911		130.45 1,416.85
Princeton. Queenston. Ridgetown. Rockwood. Rodney.	Jan. 1915 Mar., 1921 Dec., 1915 Sept., 1913 Feb., 1917	1,037.50 1,343.07	1,045.51
St. George. St. Jacobs. St. Mary's. St. Thomas. Sarnia.	Sept., 1915 Sept., 1917 May, 1911 April, 1911 Dec., 1916	25,788.42	426.67

SYSTEM-Continued

Power Supplied to it to 31st October, 1920, the Cash Receipts and Payments Amount Credited or Charged to Each Municipality in respect of Power Supplied Standing as a Credit or Charge to each Municipality at 31st October, 1921

Cash Rece Payments or of such Cre Charges during th	Account edits and made	annum ado	Interest at 4% per inum added during the Year th		of Power Supplied in the Year Ending		ng as a Charge on
Credited	Charged	Credited	Charged	Credited	Charged	Credit	Charge
\$		468.69			1.808.58	10,377.26	
1,802.05	24,397.24 1,232.50 44,284.20	770.66 20.18 3,967.67	18.62	486.84 2,320.09	6,748.49 	2.69 2,331.15 46,520.49	5,338.77 1,215.27
1.324.35 982.78	3,762.43 2,185.55	3.83 81.91 70.81 136.10 67.12 4.13		650.50 1,258.06 317.03 1,150.05		448.42 1,261.89 2,446.65 2,991.13 	
	26,925.97 6,038.40 438.26	114.74		1,697.81 75.50		3,058.09	
	352.93 2,620.67	78.56 2.14	10.06	177.04 1,783.61 425.20	907.46	177.04 1,097.92 480.87	303.23 907.46
130.45 1,200.00	1,856.92 1,318.88 13,115.32	63.76 39.57 373.82	45.89	3,177.80	610.27 165.21 1,371.11	3,177.80 1,768.87	873.01 165.21 997.29
266.88	1,037.50	20.75 53. 7 2	58.01		12.60 77.46	842.88 2,287.05	
426.67	220.30 25,788.42 23,148.99	7.34 4.79 866.62 582.67		.69 948.58 14,895.82	110.24	191.47 948.58 15,478.49	972.51

NIAGARA

Statement Showing the Net Credit or Charge to each Municipality in respect of thereon, Adjustments Made and Interest added during the Year; also the Net in the Year Ending 31st October, 1921, and the Accumulated Amount

Municipality	Date Commenced Operating	Net Credit or Charge at 31st October, 1920	
		Credit	Charge
Scarboro Township Seaforth Simcoe South Dorchester Township Springfield	Aug., 1918 Nov., 1911 Aug., 1915 Aug., 1917	8,159.84 4,483.57 430.79	\$ 673.11
Stamford Township Stratford. Strathroy Streetsville Tavistock	Nov., 1916 Jan., 1911 Dec., 1914 Nov., 1916	3,353.43 23,841.81 10,110.18 2,626.88 4,459.79	
Thamesford. Thamesville. Thorndale. Tilbury. Tillsonburg.	Feb., 1914 Oct., 1915 Mar., 1914 April, 1915 Aug., 1911	3,400.80	1,283.27 953.74 3,888.23
Toronto Toronto Township Walkerville Wallaceburg Wardsville	June. 1911 Aug., 1913 Nov., 1914 Feb., 1915 June, 1921	984.40 19,778.95 4,258.94	109,738.14
Waterdown. Waterford. Waterloo. Watford. Welland.	Nov., 1911 April, 1915 Dec., 1910 Sept., 1917 Sept., 1917	8,878, 64	549.62 3,181.66
Wellesley. Weston. West Lorne. Windsor. Woodbridge	Nov., 1916 Aug., 1911 Jan., 1917 Oct., 1914 Dec., 1914	1,360.84 10,116.71 1,556.57 3,872.23 183.31	
Woodstock	Jan., 1911 Nov., 1916 Sept., 1917	18,393.61	1,915.17
		\$519.504.72	\$204,396.93

SYSTEM—Continued

Power Supplied to it to 31st October, 1920, the Cash Receipts and Payments Amount Credited or Charged to Each Municipality in respect of Power Supplied Standing as a Credit or Charge to each Municipality at 31st October, 1921

Cash Rece Payments or of such Cre Charges during th	Account edits and made	Interest a annum add	led during	Net Amount Credited or Charged in respect of Power Supplied in the Year Ending 31st October, 1921		Accumulated Amount standing as a Credit or Charge on 31st October, 1921	
Credited	Charged	Credited	Charged	Credited	Charged	Credit	Charge
\$ 673.11	8,128.87 4,620.95	260.85 137.38			102.01 560.81	\$ 189.81	560.81
	3,353.43 23,345.00 9,268.20 4,060.00	720.22 344.92 105.07		319.22 647.45 327.12 1,793.04	415.64	1,864.48 1,514.02 4,524.99	
1,283.27	3,000.00	126.03			2,028.45		1,910.24 2,638.05 1,501.62
109,738.14	984.40 19,778.95	461 51		14,102.58 1,902.78	448.79	14 564 09	416.81
		106.60 330.96		167.77	175.80 770.67	312.10	155.77 439.71 929.51 2,381.46
	1,360.84 10,116.71 1,603.27 3,872.23	320.16 46.70 90.35		2,184.30 29,282.91	-1,773.52 	29,373.26	1,453.36
	18,393.61 1,662.50		76.61	418.81			2,688.07 1,572.97 533.38
\$156,955.48	\$394,122.71	\$17,164.92	\$2,075.36	\$109,881.52	\$185,910.45	\$207,815.60	\$190,814.41

NIAGARA SYSTEM

Operating Account for Year

Costs of Operation as Provided for under Sections 6c and 23 of the Act

Power Purchased: To supply Customers on lines operated by the Commission. To supply the City of St. Catharines and others	
Cost of operating and maintaining Transmission Lines, etc., including the proportion of Administrative Expenses chargeable to the operation of the lines operated by the Commission. Interest on Capital Investment. Provision for Renewals of Lines, etc. (only those operated by the Commission). Provision for Sinking Fund.	973.13 22,446.85 896.59 8,323.28
	\$98,870.45

RURAL LINES

Ending 31st October, 1921

REVENUE FOR PERIOD

Collected from City of St. Catharines and others for Power supplied Deduct: Balances owing to these Municipalities	
Collected from Sundry Customers on lines operated by the Commission. Interest collected from Municipalities operating certain lines. Sinking Fund collected from Municipalities operating certain lines	. 21,443.03
	\$98,689.15
Net Deficit (on lines operated by Commission)	. 181.30
	\$98,870.45

NIAGARA
Statement Showing "Cost of Power," Operating Expenses," Fixed Charges" and
Year Ending 31st

		Cost of	Operation	Fixed
	Capital Cost	Power to Commission	Maintenance & Administrative Expenses	Interest
Ancaster Bolton Bothwell Brampton Chatham	2,110.45 6,571.84 588.87		s	\$257.96 105.52 355.88 29.44 44.90
Dereham Township Elora Etobicoke Georgetown Goderich	777.82 54,608.68 8,889.59			1,483.42 38.90 2,984.10 444.48 115.66
Lucan. Milton. Norwich. Preston. St. Thomas.	813.82 34,149.99 9,155.08			24.99 40.70 1,700.88 610.34 96.70
Scarboro Township	4,058.47 1,131.22 43,309.37			1,514.41 202.92 44.24 2,165.46 1,182.00
Walkerville. Waterdown. Waterford. Waterloo. Weston.	5,062.60			2,119.12 591.26 170.00 230.60 209.38
Windsor Woodstock Welland St. Catharines Grantham Township	24,032.89 1,088.20 31,303.62 19,582.52 28,289.47	4,439.88 49,334.76	107.10	688.35 54.42 1,532.74 851.24 1,414.46
Louth Township. Port Colborne. Merritton.		6,295.75 2,918.68		138.56
Lines operated by H.E.P.C.— Brady & Raymond Wm. Pullen Innes, Karn & Longworth W. G. Bailey Port Dalhousie	74.15		32.57	32.69 2.97 115.01 23.97 233.37
South Dorchester Twp West Flamboro Township Copetown District			280.47 31.50	308.52
Non-Operating Capital	14,876.47			
Totals	\$476,425.45	\$66,230.60	\$973.13	\$22,446.85

RURAL LINES

"Revenue," and the Net "Surplus," or "Deficit" on Each Line for the October, 1921

Charges		Total Cost of Power, Operating Expenses, Fixed-Charges	Revenue from	Net Surplus or Deficit for year		
Renewals	Sinking Fund	and interest	Municipalities	Surplus	Deficit	
\$	\$ 92.86 37.98 547.44 10.60 16.16	143.50 903.32 40.04	\$ 350.82 143.50 903.32 40.04 61.06	\$	\$	
	526.36 14.00 982.96 160.00 41.64	52.90 3,967.06 604.48	2,009.78 52.90 3,967.06 604.48 157.30			
	6.00 14.64 609.19 137.33 34.80	55.34 2,310.07 747.67	30.99 55.34 2,310.07 747.67 131.50			
	477.74 73.04 15.92 779.56 380.56		1,992.15 275.96 60.16 2,945.02 1,562.56			
	767.22 212.86 61.20 91.14 94.22		2,886.34 804.12 231.20 321.74 303.60			
	295.21 19.58 551.79 295.03 509.22	983.56 74.00 6,524.41 50,588.13 2,511.18	983.56 74.00 6,528.34 50,588.13 2,528.98	3,93 17.80		
	49.88	188.44 6,465.89 3,077.07	188.44 6.782.12 3,580.65	316.23 503.58		
32.69 2.97 115.01 23.97 233.37	$14.71 \\ 1.33 \\ 51.75 \\ 10.79 \\ 105.02$	128.10 7.27 314.34 58.73 2,908.23	113.35 96.00 412.05 116.59 2,970.88	88.73 97.71 57.86 62.65		
152.05 271.23 65.30	82.11 122.05 29.39	1,173.48 733.30 185.64	439.99 909.53 269.40	176.23 83.76	733.49	
\$896.59	\$8,323.28	\$98,870.45	\$99,530.69	\$1,408.48	\$748.24	
		t Surpluses placed to c			\$841.54 181.30	

NIAGARA RURAL LINES

RESERVE FOR RENEWALS ACCOUNT, 31st OCTOBER, 1921

\$5,249.79	108 Re	\$6,356.37
\$5,929.49 679.70	896.59	
Total provision for Renewals to 31st October, 1920	Amount added during year ending 31st October, 1921: Amounts charged Municipalities on lines operated by the Commission as part of Cost of Power delivered to them Interest at 4% per annum on the monthly balances to the credit the account	Balance carried forward, 31st October, 1921

NIAGARA RURAL LINES

Statement Showing the Total Sinking Fund Requirements on Each Line—All of which have been Paid—And the Total of such Sinking

Fund Payments With Interest allowed thereon to 31st October, 1920

an Fr	Total Sinking Fund Payments and Accumulated Interest to 31st October, 1921		2,459.58	47.45	103.46	2,096.72	110.46	5,611.05	1,249.28	350.14
Interest at 4% per annum allowed on Sinking Rund	Payments	\$ 121.13	157.09	3.20	9.56	115.83	12.55	511.65	144.29	41.88
ıd Paid	Amount	\$ 728.31 199.91	2,302.49	44, 16	93.90	1,980.89	97.91	5,099, 10	1,104.99	308.26
Sinking Pund Paid	Period Covered	Full period	53	3	"	"	,,		,,	3
nts	Amount	\$ 728.31	2,302,49	44, 16	93.90	1,980.89	97.91	5,099.40	1,104.99	308.26
Sinking Fund Requirements	Period Covered	8 yrs. ending 31st Oct., 1921	9	: :		27 27 27	: : : : : : : : : : : : : : : : : : : :		: :	: : : : : : : : : : : : : : : : : : : :
Lines Operated by		Ancaster Township	Bothwell	Brampton	tham	Dereham Township	lora	Etobicoke	rgetown	Goderich

3,569.57 74.14 221.05 12.24 116.44	4,218.83 1,606.36 1,329.92 273.66 2,046.48	664.39 99.62 5,947.02 1,526.82 4,558.60	1,712.30 301.02 567.39 4,628.01 830.41	1,011.53 164.16 139.90 10.91 506.96 84.67 834.33	302.31 122.05 29.39 \$50,607.68
365.17 13.20 13.20 13.22 13.24	433.67 227.81 146.14 31.09 102.43	86.62 9.03 679.24 82.39 425.15	200.50 20.08 54.07 537.16 104.88	69.80 19.96 16.85 1.92 61.92 9.17	14.65
3,204 40 60 94 207.83 12.00 103.20	3,785,16 1,378,55 1,183,78 242,57 1,944,05	577.77 90.59 5,267.78 1,444.43 4,133.45	1,511.80 280.94 513.32 4,090.85 725.53	941.73 144.20 123.05 9.70 445.04 75.50 740.19	287 66 122.05 29.39 \$45,637.67
: : : : :	: : : : :	:::::	:::::	3 2 2 2 2 2 .	3 3 3
2 2 2 2 2	3 5 5 3 3	3 3 3 3 3	:::::		3 3 3
3,204.40 60.94 207.83 12.00 103.20	3,785.16 1,378.55 1,183.78 242.57 1,944.05	577.77 90.59 5,267.78 1,444.43 4,133.45	1,511.80 280.94 513.32 4,090.85 725.53	941.73 144.20 123.05 9.70 445.04 75.50 740.19	287.66 122.05 29.39 845,637.67
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Grautham Township London Abattoir Louth Township Lucan Milton	Norwich Preston St. Catharines St. Thomas Scarboro Township	Stratford Toronto Toronto Township Vaughan Township Walkerville.	Waterdown Waterford Waterloo Welland Weston	Windsor Woodstock Lines Operated by the Commission Brady and Raymond W. Pullen. Innes, Karn and Lougworth Bailey's Farm. Port Dalhousie	South Dorchester Township West Flamboro Township Copetown District

NIAGARA RURAL LINES

Statement showing the Surplus or Deficit of each line at 31st October, 1920, and Interest added during the year, Also the Surplus or Deficit for the year ending 31st October, 1921, and the Net Surplus or Deficit at 31st October,1921

or Deficit ober, 1921	Deficit					₹733.49		\$733.49
Net Surplus or Deficit on 31st October, 1921	Surplus	\$14.97 61.68 442.08 503.58	\$1,022.31		\$274.96 772.45	584.23 219.55 212.78	176.23 83.76	\$3,346.27
	Deficit				\$14.75	7333 40		\$748.24
Surplus or D year ending 3	Surplus	\$17.80 3.93 316.23 503.58	\$841.54		\$88.73	97.71 57.86 62.65	176.23 83.76	\$1,408.48
dus or Deficit at	Charged	&	\$.11					\$.11
Interest on Surplus or Deficit at Surplus or Deficit for the 4% per annum added during year year ending 31st Oct., 1921	Credited	21.4 21.0 21.0 21.0 21.0	\$7.06		\$11.14 26.30	18,71 6.22 5.77		\$75.20
Deficit at ser, 1920	Deficit	\$2.72	\$2.72					\$2.72
Surplus or Deficit at 31st October, 1920	Surplus	\$55.53 121.01	\$176.51		\$278.57 657.42	467.81 155.47 144.36		\$1,880.17
Date	Commenced Operation	May, 1915 Mar., 1913 Mar., 1920 Nov., 1920			Oct., 1914 May, 1914	Feb., 1913 Oct., 1914 Nov., 1912	Nov., 1920 Jan., 1921 May, 1921	
	Municipality	Grantham Township. May, 1915 Welland. Mar., 1913 Port Colborne. Mar., 1920 Merritton. Nov., 1920		Lines operated by Commission—	Brady & Raymond	: : :	S.Dorchester Twp W. Flamboro Twp Copetown District	

Note:—Net balances owing to Municipalities......\$1,022.31

Net Surplus to 31st Oct., 1921, on lines operated by the Commission . 1,590.47

Total Surplus.....\$2,612.78

SEVERN SYSTEM

Operating Account for Year Ending 31st October, 1921

REVENUE FOR PERIOD	Collected from Municipalities\$163,393.68	Power sold to Private Companies	Add amounts due by certain Municipalities, being the difference between sums paid and the costs of power supplied to them in the period \$24,829.65	Deduct amounts collected from certain Munici-	palities in excess of the sums required to be paid by them for power supplied in the period. 4,310.56 20,519.09	REVENUE. 212,131.22	\$212,131.22
Costs of Operation as Provided for under Section 6c and 23 of the Act	Power purchased from Eugenia and Wasdell Systems	ing the proportion of Administrative Expenses, chargeable to the operation of this System 71,218.95 Interest on Capital Investment	₹.	Companies, which purchase power	Provisions for Sinking Fund: By charges against Municipalities 16,026.69 By charges against contracts with Private	Companies which purchase power 3,019.35	. \$212,131.22

SEVERN

Statement Showing the Amount to be Paid by Each Municipality as the Cost—Under Received by the Commission from Each Municipality on Account of Such Cost, upon ascertainment (by Annual Adjustment) of the Actual Cost of

	T don't T		Share of	A		Share of
	Interim F Horse Power by Com	er collected	Capital Cost of System on	Average Horse Power	Cost of Power Pur-	Operating Main-
Municipality	during Year		which	Supplied in	chased from	tenance
	То	То	Interest and Fixed	Correction	Eugenia and Wasdell	and Adminis-
	Jan. 1, 1921	Oct. 31, 1921	Charges are Payable	for Power Factor	Systems	trative Expenses
· · · · · · · · · · · · · · · · · · ·						
Alliston	\$50.00	\$60.00	\$77,935.96	133.5	\$460.85	\$2,777.44
Barrie	29.00	29.00		788.6		
Beeton	$85.00 \\ 75.00$	85.00 75.00				2,254.50 2,000.13
			, , , , , ,			_,
Coldwater	$50.00 \\ 28.00$	60.00 36.00		67.9 859.0		
Cookstown		60.00				1,221.63
Creemore	65.00	65.00	24,581.69	46.2	159.48	1,146.32
Eimvale	37.00	37.00	32,665.79	150.8	520.57	2,393.07
Midland	28.00	32.00	234,245.91	1,218.3	4,205.62	11,009.06
Penetang	32.00	30.00				7,350.75
Port McNichol	85,00	85.00	8,082.26	37.7	130,14	623.98
Stayner	40.00	40.00	33,088.63	115.5	398.71	2,010.99
Thornton	85.00	85.00				
Tottenham	85.00	90.00	35,905.11	35.2	121.51	1,364.15
Victoria Harbor	50.00	45.00	13,947.41	47.0	162.24	823.46
Waubaushene	45.00	45.00	6,847.71	23.2	80.09	565.72
Totals-Municipalitie						\$62,877.39
Totals—Companies Non-Operating Capita			168,128.85 26,313.30	948.1	3,272.87	8,341.56
Grand Totals					\$18,781.86	\$71,218.95
Giana rotals			\$1,400.547.24	ゆり,生生(). (5	1910,401.00	φ(1,±10.30

Section 23 of the Act—of Power Supplied to it by the Commission—The Amount and the Amount remaining to be Credited or Charged to Each Municipality Power Supplied to it in the Year Ending 31st October, 1921

Oper	ating	Costs and	Fixed Cha	rges.	Total Cost	Amounts	Amounts re	maining to	Sinking Fund for the years	
Int	terest	Renewals	Contingencies	Sinking Fund	of Power for Year as provided to be Paid under Section 23	Paid to the Com- mission by Each Munici- pality	to each Mu upon ascert the actua Power by Adjus	unicipality ainment of al cost of Annual	mentioned hereunder charged as part of the cost of Power in the Year	
					of Act		Credited	Charged	1920-21	
\$ 3,	,546.87	\$2,143.71	\$ 33.37	\$	\$ 8,962.24	\$ 7,737.34	\$	\$1,224.90		
2,	,632 . 80 ,878 . 37 ,350 . 52	1,739.67	$ \begin{array}{r} 197.15 \\ 21.87 \\ 13.25 \end{array} $		27,278.84 7,196.47 5,967.51	22,870.11 7,439.61 3,971.87	243.14	1,995.64	1918–19	
11, 1,	\$56.21 ,623.49 ,149.81	7,025.19 694.94	214.75 14.38	5,576.21	3,050.98 42,803.43 3,279.25	3.255.50	910.52	23.75		
	,118.21				,					
	,485.43 ,634.42				,	37,979.81	1		1918-19	
6	,839.06 377.45	4,133.50	189.88	2,705.56	23,840.57	,	1,727.75		1920-21 1917-18	
1	,504.86	909.53	28.88	488.93	5,341.90	4,620.66		721.24	1918–19	
	518.55 ,633.85				1,429.91 4,115.80	1,044.06 3,135.04		385.85 980.76		
	622.97	376.52	11.75	157.95	2,154.89	2,161.99	7.10		1917–18	
	311.12	188.04	5.80	83.12	1,233.89	1,042.11		191.78	1917-18	
\$55 7	,083.99 ,632.24	\$33,292.52 4,612.90	\$1,123.19 237.03	\$16,026.69 3,019.35	\$183,912.77 27,115.95	\$163,393.68 28,218.45	*1,102.50	\$24,829.65		
\$ 62	,716.23	\$37,905.42	\$1,360.22	\$19,046.04	\$211,028.72	\$191,612.13				

^{*} Note: — Transferred to credit of Contingency Reserve.

SEVERN SYSTEM

Reserve for Contingencies Account, 31st October, 1921

lance brought forward, 31st October, 1920	\$1,123.19 237.03 1,102.50 227.00	\$5,674.94
- the account.	221.00	2,689.72
Expenditures during the year ending 31st October, 1921	_	\$8,364.66 1,236.58
Balance carried forward 31st October, 1921		\$7,128.08

SEVERN

Statement Showing the Total Sinking Fund Requirements to be met by each
Deferred by the Commission under Section 23 of the Act, Sinking Fund
than five Years, and the Total of such Sinking Fund Payments

Municipality	Total Sinking Fund Requirements Chargeable to the Municipality under the Act							Sinking Fund Requirements the Payment of which has been deferred				
	(a) For Period of		(b) Amou	int	(a	(a) For Period of			(b) Amount			
Alliston	5 " 4 " 5 " 5 "	ending 31	Oct.	. 1921 1921 1921 1921 1921 1921	\$ 4,466 10,080 3,875 2,835 1,304 24,840 1,599	.34 .07 .25 .27	2 " 4 " 4 " 2 "	ending &	31 Oct.	1921 1921 1921 1921 1921 1921	\$ 4,466.91 5,495.17 3,875.07 2,835.25 633.23 10,410.17 1,599.66	
CreemoreElmvaleMidland	5 " 5 "	"	66	1921 1921 1921 1921	2,012 2,115 16,638	$0.62 \\ 0.55$	3 " 2 "	66	ee ee	1921 1921 1921 1921	1,258.87 1,117.15 7,960.10	
Penetang Port McNichol Stayner Thornton Tottenham	5 "	66 66 66	66 66 66	1921 1921 1921 1921 1921	10,078 646 2,186 572 1,897	. 36 . 68 . 72	2" 3"	ending 3	1 Oct.	1921	440.29 1,152.42 572.72 1,897.44	
Victoria Harbor. Waubaushene		66	66	1921 1921	993 507			"	"	1921 1921	683.60 343.42	
Totals—Municipalities Totals—Companies (from commencement of operations,			ment	\$86,651 14,979						\$44,741.47		
Grand Totals					\$101,630	. 97					\$44,741.47	

SEVERN SYSTEM

Reserve for Renewals Account, 31st October, 1921

Tota Ded	al provision for Renewals to 31st October, 1920uct expenditures to 31st October, 1920		\$189,846.80 4,549.78
Add	Balance brought forward 31st October, 1920		\$185,297.02
	Amounts charged to Municipalities as part of the Cost of Power delivered to them	\$33,292.52	
	with Sundry Companies. Interest at 4% per annum on monthly balances to the credit of	4,612.90	
	the account	7,411.88 84.00	
	——————————————————————————————————————		45,401.30
Exp	enditures during the year ending 31st October, 1921		\$230,698.32 3,351.11
Bala	nce carried forward 31st October, 1921	-	\$227,347.21

SYSTEM

Municipality, Sinking Fund Requirements the Payment of which has been Payments made by Certain Municipalities which have been Operating more including Interest allowed thereon to 31st October, 1921

Sinking Fund Requirements (or Charged) as part of the Cost		Interest at 4% per Annum allowed on Sinking Fund Requirements which	Total Sinking Fund Payments and Accumulated Interest to the credit of the Municipality on		
(a) For Period of	(b) Amount	have been paid	31st October, 1921		
3 years ending 31 Oct., 1919	\$ 4,585.17	\$ 161.82	\$ 4,746.99		
3 years ending 31 Oct., 1919	671.04	25,51	696.55		
3 years ending 31 Oct., 1919			14,945.96		
2 years ending 31 Oct., 1918	753.75		769.52		
3 " " 1919 3 " " 1919	998.40 8,678.15		1,030.92 8,943.52		
5 " " " 1921 2 " " 1918 3 " " 1919	10,078.13 206.07 1.034.26	4.02	10,721.47 210.09 $1.065.41$		
	1,091.20	01.10			
2 years ending 31 Oct., 1918 2 " " 1918	310.17 164.53		316.26 167.78		
(From commencement of operations.	\$41,910.21 14,979.29	\$1,704.26 1,367:46	\$43,614.47 16,346.75		
	\$56,889.50	\$3,071.72	\$59,961.22		

SEVERN

Statement Showing the Net Credit or Charge to each Municipality in respect of thereon, and Interest added during the Year; also the Net Amount Credited or 31st October, 1921, and the Accumulated Amount Standing as a

Municipality	Date Commenced Operating	Net Credit or Charge at 31st October, 1920		
		Credit	Charge	
Alliston Barrie Beeton Bradford Coldwater Collingwood Cookstown Creemore Elmvale Midland		2,068.98	4,324.94 6,225.98 2,647.13	
Penetang	Jan., 1915 Oct., 1913 Nov., 1918 Oct., 1918 July, 1914	160.73	1,229.37 3,403.08	
		\$23,961.91	\$40,713.72	

Power Supplied to it to 31st October, 1920, the Cash Receipts and Payments Charged to Each Municipality in respect of Power Supplied in the Year Ending Credit or Charge to each Municipality at 31st October, 1921

Cash Receipts and Payments on Account of such Credits and Charges made during the Year		Interest a annum ad the	ded during Year	the Year 31st Octo	l in respect Supplied in Ending Ober, 1921	Accumulated Amount standing at the Credit or Charge on the 31st October, 1921		
Credited	Charged	Credited	Charged	Credited	Charged	Credit	Charge	
\$	12 050.00	433.54	173.00 249.04	\$ 243.14 910.52	4,408.73 1,995.64		\$7,952.10 4,201.41 4,254.80 8,470.66 1,842.49	
	73.09	\$2.03 26.89	63.99		$23.75 \\ 611.58 \\ 175.77$	1,466.34 523.49	1,687.50	
	1		49.17		385.85	231.49	1,664.39	
25.63		18.35		7.10	191.78	484.22	191.78	
25.63	\$15,458.81	\$861.66	\$1,627.52	\$4,310.56	\$24,829.65	\$2,705.54	\$56,175.48	

EUGENIA

Operating Account for Year

Costs of Operation as Provided for under Sections 6c and 23 of the Act

Costs of operating and maintaining the Generating Plant, Transmission	
Lines, Stations, etc., including the proportion of Administrative Expenses chargeable to the operation of this System	\$85,599.54
Interest on Capital Investment	88,086.94 44.301.87
Provision for Renewal of Generating Plant, Lines, Stations, etc	44,001.01
By charges against Municipalities)
By charges against contracts with Private Companies, also the Severn	
System which purchased power	
	- 1,174.62
Provision for Sinking Fund:	
By charges against Municipalities	5
By charges against contracts with Private Companies, also the Severn System which purchased power	6
System which purchased power	- 13,156.54
	\$232,319.51

Ending 31st October, 1921

REVENUE FOR PERIOD

Collected from Municipalities Power sold to Private Companies and to Severn System	\$199,693.34 10,486.96
	\$210,180.30
Add amounts due by certain Municipalities, being the difference between sums paid and the Costs of Power supplied to them in the period\$32,913.89	
Deduct amounts collected from certain Municipalities in excess of the sums required to be paid by them for power supplied in the period 10,774.68	22,139.21
Revenue	\$232,319.51
	\$232,319.51

Statement Showing the Amount to be Paid by Each Municipality as the Cost—Under Received by the Commission from Each Municipality on Account of Such Cost, upon ascertainment (by Annual Adjustment) of the Actual Cost

	(by Annual	Aujustinei					
	Interim Ra	tes ner	Share of	Average	Share of Operating		
	Horse Power collected by Commission		Capital Cost of System on	Horse Power	Operating Main-		
Municipality	during Y		which Interest and	Supplied in Year after	tenance and	Interest	
	То	To	Fixed	Correction	Adminis-		
	Dec. 31, 1920	Oct. 31, 1921	Charges are Payable	for Power Factor	trative Expenses		
Arthur	\$65.00	\$85.00			\$ 3,990.42	\$4,145.67	
Chatsworth	45.00 45.00	60.00 55.00	22,00-11-		743.21 4,589.58	525.68 4,493.21	
Dundalk	38.00 45.00	50.00 50.00	31,557.83 65,085.90		1,855.25 4,261.04	1,434.55 2,797.17	
Elmwood		55.00			· ·	958.08	
Flesherton	36.00	45.00	17,536.96	47.1	1,243.70	797.30	
Grand Valley	60.00	70.00	35,442.21	62.9	1,323.97	1,611.78	
Hanover Holstein		40.00	000,		14,694.59		
	75.00	90.00	,				
Kincardine		48.00	\$4,791.03	58.0	2,444.89	2,672.74	
Lucknow		60.00	44,888.46	39.3	1,341.37	1,655.30	
Markdale Mount Forest	35.00 55.00	50.00 65.00			1,375.78 4,642.30		
Neusdadt	45.00	55.00	61,518.45	126.3	2,389.31	2,706.96	
Orangeville Owen'_Sound	55.00 28.00	65.00 30.00			3,274.25 18,941.21	3,727.16 19,644.69	
Priceville		47.00	5,738.11	4.1	206.48	171.22	
Ripley		60.00	46,578.74	38.7	1,349.58	1,711.12	
Shelburne	38.00	50.00	66,625.88	178.4	3,329.15	3,029.11	
Tara Teeswater	85.00 40.00	90.00 40.00			1,183.08 1,648.72	1,880.33 1,649.55	
Wingham	45.00	45.00	198,167.65	284.4	6,051.96	7,972.79	
Totals — Municipaliti Totals — Hornings Mi	lls, Walkerton	Quarry	\$1,947,630.87	4,571.6	\$82,992.41	\$84,000.96	
and Severn System (which purchase power)			91,758.92 7,178.58		2,607.13	4,085.98	
Grand Totals			\$2,046,568.37	4,698.5	\$85,599.54	\$88,086.94	

SYSTEM
Section 23 of the Act—of Power Supplied to it by the Commission—The Amount and the Amount remaining to be Credited or Charged to Each Municipality of Power Supplied to it in the Year Ending 31st October, 1921

of Power Supplied to it in the Year Ending 31st October, 1921							
Costs and	Fixed Char	ges.	77 . 1 . 7	4	Amounts remaining to Sinking F be credited or charged for the ye		
			Total Cost of Power	Amounts Paid to the	to each Mu		for the years mentioned
				Com-	upon ascerta		hereunder
Renewals	Contin- gencies	Sinking Fund	provided to be Paid	mission by Each	the actua Power by		charged as part of the
	generes	rund	under Munici- Adjustmen			cost of Power	
			Section 23 of Act	pality	Credited	Charged	in the Year 1920-21
			OI ACT				
\$ 2,250.35	\$ 33.55	\$	\$10,419.99	\$10,902.57	\$ 482.58	\$	1920-21
263.50 2,256.11	7.13 60.40	207.96	1,747.48 11,399.30	1,558.37 $12,855.64$	1.456.34	109.11	1920-21
				,			
681.20 1,271.74	24.42 55.05	567.51 1,106.57	4,562.93 9,491.57	4,617.56 10,900.28			
475.76	13.58		2,678.29	2,872.69		•	
392.29	11.78	315.42	2,760.49	2,030.16		730.33	1920-21
854.51	15.72		3,805.98	4,291.73	485.75		
6,807.60	260.18		36,301.25	41,158.44	4.857.21		
317.98	2.37		1,758.06	830.12			
1,505.06	14.50		6,637.19	2,781.60		3,855.59	
925.70	9.82		3,932.19				
528.04 2,173.24	21.30 46.40	1,653.59	3,066.93 12,695.40	4,009.74	942.81	988.13	1920-21
·			·		1		1
1,395.83	31.57		6,523.67	·			
1,982.36	35.52		9,019.31	8,984.21		35.10	1920-21
9,226.81	347.80	7,771.53	55,932.04				
95.68	1.03		474.41				
960.57	9.68		4,030.95	1	l .		
1,491.44	44.60		7,894.30				
1,058.09	10.30		4,131.80	3,687.00		444.80	3
882.09			4,195.46				1
4,277.73	71.10		18,373.58	12,796.86		5,576.72	2
\$42,073.70	\$1,142.90	\$11,622.58	\$221,832.55	\$199,693.34	\$10,774.68	\$32,913.89	
2,228.17	31.72	1,533.96	10,486.96	10.486.06	3		
4,440.11	31.72	1,055.90	10,480.90	10,400.90			
\$44,301.87	\$1,174.62	\$13,156.54	\$232,319.51	\$210,180.30	\$10,774.68	\$32,913.89	

EUGENIA SYSTEM

Reserve for Contingencies Account, 31st October, 1921

Balance brought forward 31st October, 1920	\$1,142.90 31.72 537.24	\$13,430.94 1,711.86
Expenditures during the year ending 31st October, 1921	_	\$15,142.80 3,063.22
Balance carried forward, 31st October, 1921	_	\$12,079.58

EUGENIA

Statement Showing the Total Sinking Fund Requirements to be Met by Each Munithe Commission under Section 23 of the Act.—Sinking Fund Payments made the Total of such Sinking Fund Payments,

the Total of such Sinking Fund Payments,							
Municipality	Total Sinking Fund Requirements Chargeable to the Municipality under the Act			Sinking Fund Requirements the Payment of which has been deferred			
	(a) For Per	iod of	(b) Amount	(a) For Period of	(b) Amount		
ArthurChatsworth		Oct., 1921 " 1921	\$ 1,640.04 207.96	1 yr. ending 31 Oct., 192	\$ 1,640.04		
Chesley	1 " "	" 1921 " 1921 " 1921	567.51				
Elmwood	1 " "	" 1921 " 1921	315.42				
Grand Valley Hanover Holstein	1 " "	" 1921 " 1921 " 1921	5,751.64		1 5,751.64		
Kincardine Lucknow Markdale	1 " "	" 1921 " 1921 " 1921	654.84	1 " " 192	1 654.84		
Mount Forest Neustadt	1	" 1921 " 1921	1,653.59	1 yr. ending 31 Oct., 192			
Orangeville Owen Sound Priceville	1 " "	" 1921 " 1921 " 1921	7,771.53	3	67.73		
Ripley Shelburne	1 " "	" 1921 " 1921					
Tara Teeswater Wingham	1 " "	" 1921 " 1921 " 1921	652.56	6 1 '' '' 192	1 652.56		
Totals—Municip Totals—Compan	ies(from comme	acement of			\$21,608.57		
				-	\$21,608.57		

EUGENIA SYSTEM Reserve for Renewals Account, 31st October, 1921

Reserve for Renewals mecount, sist october	, 1/41	
Total provision for renewals to 31st October, 1920		\$136,913.19 1,150.99
Balance brought forward, 31st October, 1920	-	\$135,762.20
delivered to them	\$42,073.70	
Provision against equipment employed in respect of contracts with Sundry Companies	2,228.17	
of the account	5,430.49	
from other Systems	1,508.70	

51,241.06 \$187,003.26 5 173.05

SYSTEM

cipality, Sinking Fund Requirements, the Payment of which has been Deferred by by Certain Municipalities which have been Operating more than Five Years, and to 31st October, 1921

Sinking Fund Requirements Paid (or Charged) as part of the Cost of Power		Total Sinking Fund Payments to the credit of the Municipality on 31st October, 1921	
(a) For Period of	(b) Amount		
1 year ending 31 Oct., 1921	\$ 207.96	\$ 207.96	
1 year ending 31 Oct., 1921 1 year ending 31 Oct., 1921	567.51 1,106.57		
1 year ending 31 Oct., 1921	315.42	315.42	
1 year ending 31 Oct., 1921	1,653.59	1,653.59	
1 year ending 31 Oct., 1921	7,771.53	7,771.53	
••••••			
	\$11,622.58	\$11,622.58	
	1,533.96	1,533.96	
	\$13,156.54	\$13,156.54	

EUGENIA

Statement Showing the Net Charge to each Municipality in respect of Power Supplied
Interest added during the Year—also the Net Amount Credited or
Year Ending 31st October, 1921, and the
Charge to each Municipality

		a.g.	
Municipality	Date Commer Operati	iced	Net Charge at 31st October, 1920
Arthur. Chatsworth Chesley Dundalk Durham	Dec., Dec., July, Dec., Dec.,	1916 1915 1916 1915 1915	\$ 9,613.89 1,579.36 7,799.11 3,810.77 2,799.53
Elmwood Flesherton Grand Valley Hanover Holstein	April, Dec., Dec., Sept., May,	1918 1915 1916 1916 1916	1,066.99 2,127.98 2,451.57 2,017.61 3,569.71
Kincardine Lucknow Markdale Mount Forest. Neustadt	March, Jan., March, Dec., Dec.,	1921 1921 1916 1915 1918	1,911.97 15,987.84 2,321.45
Orangeville Owen Sound Priceville Ripley Shelburne	July, Dec., March, Jan., July,	1916 1915 1921 1921 1916	8,283.21 1,474.45 3,794.42
Tara	Feb., Dec., Dec.,	1918 1920 1920	\$76,012.81

to it to 31st October, 1920, the Cash Receipts on Account of such Charges and Charged to each Municipality in respect of Power Supplied in the Accumulated Amount Standing as a Credit or at 31st October, 1921

Cash Receipts on Account of such Charges made dur- ing the Year	Interest at 4% per annum added during Year	Net Amoun or Charged of Power S the Year 31st Octo	in respect upplied in Ending	Accumulated Amount standing as a Credit or Charge on 31st October, 1921		
Credited	Charged	Credited	Charged	Credit	Charge	
\$	\$384.55 63.17 311.96 152.43 111.98	1,456.34 54.63	\$189.11		\$9,515.86 1,831.64 6,654.73 3,908.57 1,502.80	
	42.68 85.12 98.06 80.70 142.79	485.75	730.33		915.27 2,943.43 2,063.88 4,640.44	
409.75	68.28	942.81	1,577.19		3,855.59 1,577.19 627.69 17,615.48 2,098.61	
54.82	58.98	576.55	14,676.85 280.55		8,649.64 16,210.28 280.55 1,814.45 3,313.73	
			1,817.13		6,063.87 1,817.13 5,576.72	
\$464.57	\$3,031.20	\$10,774.68	\$32,913.89	\$2,758.90	\$103,477.55	

EUGENIA RURAL LINES

Operating Account for Year Ending 31st October, 1921

Interest on Capital Investment...\$108.34 Provision for Sinking Fund...... 34.65 \$142.99

\$142.99

Statement Showing Interest and Sinking Fund Charges, 31st October, 1921

				Total Interest	Revenue from
	Capital Cost	Interest	Sinking Fund	Fund Charges	Municipalities
Flesherton	\$ 852.58 1,242.65	\$ 42.30 66.04			
Totals	\$2,095.23	\$108.34	\$34.65	\$142.99	\$142.99

Statement Showing the Total Sinking Fund Requirements of Each Municipality and the Total of the Sinking Fund Payments with Interest Allowed thereon to 31st October, 1921

	Total Sinking Fund Re	quirements	Interest at 4% per annum allowed on Sinking Fund	Total Sinking Fund Payments and accumulated Interest
	Period Covered	Amount		to 31st October, 1921
Flesherton Markdale	4 yrs. end. 31st Oct., 1921 5 " " "	\$ 37.65 97.89	\$1.99 7.18	\$ 39.64 105.07
Totals		\$135.54	\$9.17	\$144.71

WASDELLS SYSTEM

Operating Account for Year Ending 31st October, 1921 Operation as Provided for

UNDER SECTIONS 6C AND 23 OF THE ACT	Revenue for Period
Cost of operating and maintaining the Generating Plant, Trans-	Collected from Municipalities\$23,774.07 Power sold to Private Company and to Severn System 20,803.60
mission Lines, Stations, etc., including the proportion of Administrative Expenses, chargeable to the operation of	Add amount due by cer-
this System\$15,369.03 Interest on Capital Investment 14,672.10	tain Municipality, being the difference between the sum paid
Provision for Renewal of Generat- ing Plant, Lines and Stations, etc. 6,449.28 Provision for Contingencies 240.64 Provision for Sinking Fund: By charges against	and the cost of power supplied to it in the period
Municipalities\$2,529.75 By charges against contract with Private Company	Municipalities in excess of the sums required to be paid by them for power supplied in the period 2,366.45
which purchased	2,185.49
power	Revenue\$42,392.18
\$42,392.18	\$42,392.18

WASDELLS

Statement Showing the Amount to be Paid by Each Municipality as the Cost—Under Received by the Commission from Each Municipality on Account of Such Cost, upon ascertainment (by Annual Adjustment) of the Actual Cost of

	Testories 1	Tutovim Datas non		Average	Share of Operating		
Municipality	Interim Rates per Horse Power collected by Commission during Year		Share of Capital Cost of System on which Interest and	Horse	Operating Main- tenance and	Interest	
	To Jan. 1, 1921	To Oct. 31, 1921	Fixed Charges are Payable	Correction for Power Factor	Adminis- trative Expenses		
BeavertonBrechin	\$55.00 85.00				\$ 2,104.95 948.28		
Cannington	65.00	65.00	27,686.80	73.8	1,411.55	1,259.76	
Kirkfield	45.00	60.00	7,960.70	13.9	362.67	362.04	
Sunderland	85.00	85.00	27,955.40	49.5	970.87	1,271.97	
Woodville	80.00	80.00	28,662.35	57.2	1,133.54	1,304.14	
Totals — Municipalities			148,964.92	340.8	6,931.86	\$6,756.69	
System			174,108.15	621.7	8,437.17	7,915.41	
Grand Totals			\$322,983.07	962.5	\$15,369.03	\$14,672.10	

WASDELLS SYSTEM

Reserve for Contingencies Account, 31st October, 1921

Balance brought forward, 31st October, 1920	\$ 85.21 155.43	Nil \$240.64
Balance carried forward, 31st October, 1921	_	\$240.64

Section 23 of the Act—of Power Supplied to it by the Commission—The Amount and the Amount remaining to be Credited or Charged to Each Municipality Power Supplied to it in the Year Ending 31st October, 1921

_	Costs and	Fixed Cha	rges.	Loss from Sale of Power to Total Cost A				Sinking Fund for the years			
I	Renewals	Contin- gencies	Companie charged the Muni Fund cipalities		of Power Paid to the		Companies of Power charged to the Municipalities in be Paid proportion under Paid to the Companies of Power for Year as provided to by Each Municipalities in the Paid by Each Municipalities of Power for Year as provided to the Companies of Power for Year as provided to the Companies of Power for Year as provided to the Companies of Power for Year as provided to the Companies of Power for Year as provided to the Companies of Power for Year as provided to the Companies of Power for Year as provided to the Companies of Power for Year as provided to the Municipalities in the Municipalities i			unicipality cainment of al cost of Annual	mentioned
				Mainten- ance Costs	of Act		Credited	Charged	1920-21		
	\$655.78 468.95		\$590.21 422.06					\$	1920-21 1920-21		
	553.74	18.45	498.36	472.88	4,214.74	4,796.95	582.21		1920-21		
	159.14	3.48		94.75	982.08	801.12		180.96			
	559.11	12.38	503.20	331.97	3,649.50	4,203.81	554.31		1920-21		
	573.25	14.30	515.92	377.31	3,918.46	4,575.68	657.22		1920-21		
_	2,969.97	85.21	2,529.75	2,315.10	21,588.58	23,774.07	2,366.45	180.96			
	3,479.31	155.43	3,131.38	2,315.10	20,803.60	20,803.60					
	\$6,449.28	\$240.64	\$5,661.13		\$42,392.18	\$44,577.67					

WASDELLS SYSTEM

Reserve for Renewals Account, 31st October, 1921

Total provision for renewals to 31st October, 1920	\$34	,416.69
Expenditures to 31st October, 1920	3	,143.18
Balance brought forward, 31st October, 1920. Added during the year ending 31st October, 1921 Amounts charged to Municipalities as part of the Cost of Power delivered to them Provision against equipment employed in respect of Severn System and Companies. Interest at 4% per annum on the monthly balances to the credit of the account.	\$2,969.97 3,479.31 1,250.94	,273.51 ,700.22
Balance carried forward, 31st October, 1921	\$38	,973.73

WASDELLS

Statement Showing the Sinking Fund Requirements to be Met by Each Munithe Commission under Section 23 of the Act.—Sinking Fund Payments made the Total of the Sinking Fund Payments, including

Municipality	Total Sinking Fund Rec Chargeable to the Mur under the Act	iicipality	SinkingFund Requirer Payment of which had deferred	
	(a) For Period of	(b) Amount	(a) For Period of	(b) Amount
Brechin. Cannington. Kirkfield. Sunderland. Woodville. Totals—Municipa Totals—Companiof operations).	2	\$40.76 1,096.53 191.22 1,022.45 998.86 \$5,377.24 5,771.63	2 yrs. ending 31 Oct. 1921	\$191.22 \$191.22
Grand Totals.	• • • • • • • • • • • • • • • • • • • •	\$11,148.87		\$191.22

WASDELLS

Statement Showing the Net Charge to Each Municipality in Respect of Power
Net Amount Credited or Charged to Each Municipality in Respect of
Accumulated Amount Standing as a Charge to

Municipality	Date Commenced Operating	Net Charge at 31st October, 1920
Beaverton Brechin Cannington Kirkfield. Sunderland Woodville.	Nov., 1914 Jan., 1915 Nov., 1914 June, 1920 Nov., 1914 Nov., 1914	\$ 5,036.16 3,622.39 4,065.25 121.21 3,982.47 3,656.06 \$20,483.54

cipality, Sinking Fund Requirements, the Payment of which has been Deferred by by Certain Municipalities which have been Operating more than Five Years, and Interest allowed thereon, to 31st October, 1921

Sinking Fund Requirements I (or Charged) as part of the Cost of	Interest at 4% per Annum allowed on Sinking Fund Requirements which have been paid	Total Sinking Fund Payments to the credit of the Municipality on 31st October, 1921	
(a) For Period of	(b) Amount	nave been paid	013t October, 1321
2 years ending 31 Oct., 1921 2 " " 1921 2 " " 1921	\$1,227.42 840.76 1,096.53	\$25.49 16.75 23.93	\$1,252.91 857.51 1,120.46
2 years ending 31 Oct., 1921 2 " " 1921	1,022.45 998.86		1,043.22 1,018.17
	\$5,186.02	\$106.25	\$ 5,292.27
(From commencement of operations)	5,771.63	105.61	5,877.24
	\$10,957.65	\$211.86	\$11,169.51

SYSTEM

Supplied to it to 31st October, 1920—Interest Added During the Year, Also the Power Supplied in the Year Ending 31st October, 1921, and the Each Municipality at 31st October, 1921

Interest at 4% per annum added during the Year	Net Amount Credit in respect of Pov in the Year ending 31	ver Supplied	Accumulated Amount Standing as a Charge on 31st October, 1921
Charged	Credited	Charged	Charge
\$201.45 144.89 162.61 4.85 159.30 146.24	\$485.62 87.09 582.21 554.31 657.22	180.96	\$4,751.99 3,680.19 3,645.65 307.02 3,587.46 3,145.08
\$819.34	\$2,366.45	\$180.96	\$19,117.39

\$963.25

In Pr

WASDELLS	SYSTEM
	Operating
For Yea	r Ending
nterest on Capital Investment	\$743.60
Provision for Sinking Fund	219.65

Statement showing Interest and For the year ending

	Capital Cost	Interest
Beaverton	\$5,495.85	\$317.14
Brechin	613.25	38.02
Brock Township(Operated by Sunderl'd)	3,541.89	225.03
Woodville	2,748.16	163.41
Totals	\$12,399.15	\$743.60

Statement showing the Total Sinking Fund and the Total of the Sinking Fund thereon to

	Sinking Fund Requirements		
	Period Covered	Amount	
Beaverton	4 years ending 31st October, 1921	\$277.70	
Brechin	3 years ending 31st October, 1921	43.03	
Brock Township (Operated by Sunderland)	3 years ending 31st October, 1921	192.25	
Woodville	2 years ending 31st October, 1921	74.70	
Totals		\$588.38	

MUSKOKA Operating For year ending

Costs of operation as provided for under Sections 6c and 23 of the Act Cost of operating and maintaining the Generating Plant, Transmission Lines, Stations, etc., including the proportion of Administrative Expenses charge-\$11,106.14 able to the operation of this System..... 9,670.16 Interest on Capital Investment..... Provision for Renewal of Generating Plant, Lines, Stations, etc..... 5,313.27 Provision for Contingencies :-\$301.80 By charges against Municipalities.... By appropriating the net profits on power sold to Sundry 30.97Customers at Muskoka Falls..... 332.77Provision for Sinking Fund :-By certain Municipalities which were charged therewith upon the 750.60 expiry of their five year exemption period..... \$27,172.94

RURAL LINES

Account

31st October, 1921

Revenue-

Interest and Sinking Fund from the Municipalities which operate the line.....

\$963.25

\$963.25

Sinking Fund charges on each Line

31st October, 1921

Sinking Fund	Total Interest and Sinking Fund Charges	Revenue from Municipalities
\$92.08	\$409.22	\$409.22
11.04	49.06	49.06
67.51	292.54	292.54
49.02	212.43	212.43
\$219.65	\$963.25	\$963.25

requirements in respect of each Line Payments with Interest allowed

31st October, 1921	est allowed
	Interest

Sinking Fund Paid	Interest at 4% per annum allowed on Sinking Fund Payments	Total Sinking Fund Payments and Accumulated Interest to 31st October, 1921
\$277.70	\$13.04	\$290.74
43.03	2.15	. 45.18
192,95	6.83	199.78
74.70	1.03	75.73
\$588.38	\$23.05	\$611.43

SYSTEM Account 31st October, 1921

Revenue	

Collected from Municipalities	\$26,420.03
ower sold to Sundry Customers at Muskoka Falls	51.00
	\$26,471.03
Add amounts due by certain Municipalities being the difference between	

Add amounts due by certain Municipalities being the difference between sums paid and the costs of power supplied to them in the period . \$1,588.59

Deduct amounts collected from certain Municipalities in excess of the sums required to be paid by them for power supplied in the period 886.68

701.91

Revenue	27,172.9	4

\$27,172.94

MUSKOKA

Statement Showing the Amount to be Paid by Each Municipality as the Cost—
Received by the Commission from Each Municipality on Account of such ascertainment (by Annual Adjustment) of the Actual

	T. t. i D	-4	Chara of	Arrorago	Share of	re of Operating		
Municipality	by Commission during Year		Share of Capital Cost of System on which Interest and	Average Horse Power Supplied in Year after	Operating Main- tenance and	Interest		
	To Dec. 31, 1920	From Jan. 1, 1921	Fixed Charges are Payable	Correction for Power Factor	Adminis- trative Expenses			
	-							
Gravenhurst	\$14.00	\$15.00	\$ 41,699.62	368.2	\$3,251.25	\$1,897.35		
Huntsville	25.00	25.00	170,547.33	839.	7,854.89	7,759.88		
Totals—Municipalities			\$212,246.95	1,207.2	\$11,106.14	\$9,657.23		
Muskoka Falls— (Sundry customers)			284.01			12.93		
Grand Totals			\$212,530.96		\$11,106.14	\$9,670.16		

MUSKOKA SYSTEM

Reserve for Contingency Account, 31st October, 1921

Total provision for Contingencies to 31st October, 1920	\$1,508.80 8.86
Balance brought forward, 31st October, 1920	\$1,517.66
Added during the year ending 31st October, 1921— Amounts charged to Municipalities as part of the Cost of Power delivered to them	\$393.48
Balance carried forward, 31st October, 1921	\$1,911.14

under Section 23 of the Act—of Power supplied to it by the Commission, the amount Cost, and the Amount Credited or Charged to Each Municipality upon Cost of Power supplied to it in the Year Ending 31st October, 1921

Costs and Fixed Charges.			Total Cost	Amounts	Amounts remaining to Sinking Fund be credited or charged for the years			
Renewals	Contin- gencies	Sinking Fund	of Power for Year as provided to be Paid under Section 23 of Act	Paid to the	to each Municipality upon ascertainment of the actual cost of Power by Annual		mentioned	
\$1,042.50	\$ 92.05	\$750.60	\$ 7,033.75	\$ 5,445.16		\$1,588.59	1920-21	
4,263.67	209.75		20,088.19	20,974.87	886.68			
\$5,306.17	\$301.80	\$750.60	\$27,121.94	\$26,420.03	\$886.68	\$1,588.59		
7.10			20.03	51.00	* 30.97			
\$5,313.27	\$301.80	750.60	\$27,141.97	\$26,471.03				

^{*} Note.—Transferred to Credit of Contingency Reserve.

MUSKOKA SYSTEM

Reserve for Renewals Account, 31st October, 1921

Total provision for Renewals to 31st October, 1920	•
Deduct: Expenditures to 31st October, 1920	\$20,562.93 1,180.12
Balance brought forward, 31st October, 1920	\$19,382.81
Added during the year ending 31st October, 1921: Amounts charged to Municipalities as part of the Cost of Power delivered to them	
Balance carried forward 31st October, 1921	\$25,471.39

MUSKOKA SYSTEM

Statement Showing the Total Sinking Fund Requirements to be met by each Municipality.—Sinking Fund Requirements the Payment of which has been deferred by the Commission under Section 23 of the Act.—Sinking Fund Payments made by Certain Municipalities which have been Operating more than Five Years and the Total of such Sinking Fund Payments, to 31st October, 1921

	ng s of st st		:	
	Total Sinking Fund Payments to the credit of the Munici- pality on 31st October, 1921		\$750.60	\$750.60
	rements art of the r	(b) Amount	\$750.60	\$750.60
	Sinking Fund Requirements paid (or charged) as part of the Cost of Power	(a) For Period of (b) Amount	1 yr. end. Oct. 31, 1921	
	rements rhich red	(b) Amount	\$3,069.84	\$3,069.84
	Sinking Fund Requirements the Payment of which has been Deferred	(a) For Period of	750.60 3,069.84 l yr. end. Oct. 31, 1921	
	quirements nicipality	(b)Amount	\$ 750.60	\$3,820.44
	Total Sinking Fund Requirements chargeable to the Municipality under the Act	(a) For Period of (b)Amount	1 yr. end. Oct. 31,1921	Totals
	Municipality		Gravenlurst	

Statement showing the Net Charge to each municipality in respect of Power supplied to it to 31st October, 1920-Adjustments made and Interest added during the Year - also the Net Amount Credited or Charged to each Municipality in respect of Power supplied in the Year ending 31st October, 1921 and the Accumulated Amount standing as a Credit or Charge to each Municipality at 31st October, 1921

Accumulated amount tanding as a credit or arge on 31st October, 1921	Charge	\$6,272.07		\$6,272.07
Net amount credited or charged in respect of same supplied in the year ending 31st October 1921 charge on 31st October, 1921	Credit		\$1,290.35	\$1,290.35
Net amount credited or charged in respect of power supplied in the year ending 31st October 1921	Charged	\$1,588.59		\$1,588.59
Net amount charged in power supplie ending 31st	Charged Credited		\$886.68	\$886.68
Interest at 4% per annum added during the year	Charged	\$180.13		\$180.13
	Credited		\$76.57	\$76.57
Cash Payments and adjustment of Renewals Reserve account during the year		\$1,671.83	4,995.43	\$6,667.26
Net Charge at and adjustment 31st October, of Renewals Reserve account during the year		\$6,175.18	4,668.33	\$10,843.51
Date Commenced Operating		Nov., 1915	Sept., 1916	
Municipality		Gravenhurst	Huntsville	Totals

ST. LAWRENCE SYSTEM

Operating Account, Year Ending October 31st, 1921

	\$ 98,339.84 32,966.30	131,306.14		1,686.99	132,993.13	\$132,993.13
<u> </u>			\$7,993.97	6,306.98		71
REVENUE FOR PERIOI	Collected from Municipalities	Add: Amounts due by certain Municipalities,	being the difference between sums paid and the Costs of Power supplied to them in the year	Deduct: Amounts collected from certain Municipalities in excess of the sums required to be paid by them for power supplied in the year.	Revenue	-
6c and 23	\$ 46,441.25	22,818.50 31,760.35 20.940.89		659.90	10,372.24	\$132,993.13
Sections			\$ 418.59 241.31	7,809.61	2,562.63	
Costs of Operation as Provided for under Sections 6c and 23 of the Act	Costs of operating and maintaining the Generating Dignet. Transmission 1 inc. Stations at	including the proportion of Administrative Expenses, chargeable to the operation of this System. Interest on Capital Investment. Provision for Renewal of Lines. Stations. etc.		Provision for Sinking Fund: By certain Municipalities which were charged herewith upon the expiry of their fiveyear exemption period		

ST. LAWRENCE

Statement Showing the Amount to be Paid by Each Municipality as the Cost—Under Received by the Commission from Each Municipality on Account of Such Cost, upon ascertainment (by Annual Adjustment) of the Actual Cost of

				,				
	by Commission during Year		Share of	Average		Share of Operating		
Municipality				Horse Power Supplied in Year after Correction	Cost of Power to Com- mission	Operating Main- tenance and Adminis-	Interest	
	To Dec. 31, 1920	From Jan. 1, 1921	Charges are Payable	for Power Factor	mission	trative Expenses		
	•							
AlexandriaApple Hill	\$65.00 60.00	\$65.00 60.00	\$113,824.97 6,329.44		\$1,692.61 100.29	\$2,443.74 342.49	\$3,184.01 158.45	
Brockville	45.19	55.00	285,809.81	1,073.9	18,894.97	8,362.02	12,771.81	
Chesterville	76.73	85.00	68,737.69	150.9	2,655.04	2,211.73	3,094.92	
Lancaster	97.00	97.00	41,877.46	6.1	107.33	640.25	764.26	
Martintown	54.00 86.00	$54.00 \\ 86.00$	5,487.23 39,693.55		59.82 344.86	259.68 1,133.77	87.47 1,088.73	
Prescott	44.93	55.00	53,750.28	216.1	3,802.22	1,779.47	2,398.87	
Williamsburg Winchester	50.00 69.84	73.89 85.00	6,293.86 32,908.12		202.33 1,599.36		256.40 1,477.66	
Totals—Municipalities Totals—Companies Non-Operating Capital			\$654,712.41 154,814.04 31,537.75	965.2	\$29,458.83 16,982.42	\$18,974.01 3,844.49	\$25,282.58 6,477.77	
Grand Totals			\$841,064.20		\$46,441.25	\$22,818.50	\$31,760.35	

ST. LAWRENCE SYSTEM

Reserve for Contingencies Account, 31st October, 1921

, , , , , , , , , , , , , , , , , , , ,	
Total provision for Contingencies to 31st October, 1920	
Provision against equipment employed in respect of contracts with	\$2,446.60 418.59 241.31 97.86 1,757.76
Deduct: Expenditures during the year ending 31st October, 1921	\$4,204.36 831.71
Balance carried forward, 31st October, 1921	\$3,372.65

Section 23 of the Act—of Power Supplied to it by the Commission—The Amount and the Amount remaining to be Credited or Charged to Each Municipality Power Supplied to it in the Year Ending 31st October, 1921

Costs and Fixed Charges.			Loss from Sale of	,		Amounts remaining to		Sinking Fund for the years		
Renewals		Contin- gencies	Sinking Fund	Power to Companies charged to the Muni- cipalities in proportion to their Mainten-		Amounts Paid to the Com- mission by Each Munici- pality	to each Municipality upon ascertainment of the actual cost of Power by Annual Adjustment		mentioned hereunder charged as part of the cost of Power in the Year 1920-21	
_				ance Costs	of Act		Credited	Charged		
	\$2,099.35 104.47		,	\$168.52 18.83	\$9,612.28 725.96	\$6,122.27 327.50	\$	\$3,490.01 398.46		
	8,420.97	268.46	\$4,970.18	656.94	54,345.35	57,154.72	2,809.37		1919–20	
	2,040.61	37.73	1,224.36	173.10	11,437.49	12,668.95	1,231.46		1920-21	
	503.91	1.53		42.27	2,059.55	594.92		1,464.63		
	57.67 717.85			12.22 80.37	477.71 3,370.48	181.80 1,591.65		295.91 1,778.83		
	1,581.67	54.03	949.01	131.30	10,696.57	11,444.33	747.76		1920-21	
	169.05 974.28				1,351.15 5,950.29			566.13	1919–20 1920–21	
\$	16,669.83 4,271.06			\$1,413.38 1,413	\$100,026.83 32,969.30	\$98,339.84 32,966.30		\$7,993.97		
-	20,940.89	\$659.90	\$10.372.24		\$132.993 13	\$131.306.14				
=	\$20,940.89 \$659.90 [†] \$10,372.24									

ST. LAWRENCE SYSTEM

Reserve for Renewals Account, 31st October, 1921

Total provision for Renewals, 31st October, 1920 Less reduction upon adjustment of Renewal Rates to 31st October, 1920	
Deduct expenditures to 31st October, 1920	1,909.73
Balance brought forward, 31st October, 1920	51,200.79 16,669.83
delivered to themProvision against equipment employed in respect of contracts with	ŕ
Private Companies	4,271.06
the account	2,048.03
from other Systems	2,962.57 25,951.49
	\$77,152.28
Expenditures during the year ending 31st October, 1921	792.91
Balance carried forward, 31st October, 1921	\$76,359.37

ST. LAWRENCE

Statement Showing the Total Sinking Fund Requirements to be met by each Munici the Commission under Section 23 of the Act.—Sinking Fund Payments made and the Total of such Sinking Fund Payments, including

Municipality	Total Sinking Fund Req Chargeable to the Mun under the Act				icipality ·	Sinking Fund Requirements the Payment of which has been deferred				
	(a)	For Pe	eriod of		(b) Amount		(a) For	Period	of	(b) Amount
Alexandria Apple Hill Brockville Chesterville Lancaster Martintown Maxville Prescott Williamsburg Winchester	1 " 2 " 1 " 1 " 1 " 2 " 2 " 2 " 1 " 1 "	nding 3	1 Oct.	1921 1921 1921 1921 1921 1921 1921 1921	\$ 1,259.61 62.68 10,022,76 2,456.36 302.35 34.60 430.71 1,879.01 182.92 1,145.33	1 "1 "1 "1 "1 "1 "1 "1 "1 "1 "1 "1 "1 "1	" ····································	"" " 31 Oct.	1921 1921 1921 1921 1921	62.68 5,052.58 302.35 34.60 430.71
Totals—Municipa Totals—Compani of operations). Grand Totals	ies (fro	m comn	nencem	ent	\$17,776.33 4,479.54 \$22,255.87					\$7,243.96

ST. LAWRENCE

Statement Showing the Net Charge to each Municipality in respect of Power Supplied during the Year; also the Net Amount Credited or Charged to each October, 1921, and the Accumulated Amount Standing

Municipality	Date Commenced Operating	Net Charge at 31st October, 1920
Alexandria Apple Hill Brockville Chesterville Lancaster Martintown Maxville Prescott Williamsburg Winchester. Totals	April, 1921 April, 1915 Mar., 1914 May, 1921 May, 1921 Feb., 1921 Dec., 1913 April, 1915	\$14,321,99 8,897.63

pality.—Sinking Fund Requirements, the Payment of which has been deferred by by Certain Municipalities which have been Operating more than Five Years Interest Allowed thereon to October 31, 1921.

Sinking Fund Requirements I (or Charged) as part of the Cost of (a) For Period of	Interest at 4% per Annum allowed on Sinking Fund Requirements which have been paid	Total Sinking Fund Payments and Accumulated Interest to the credit of the Municipality on 31st October, 1921	
1 year ending 31 Oct., 1920	\$ 4,970.18	\$49.28	\$ 4,970.18
2 " " 1921	2,456.36		2,505.64
2 years ending 31 Oct., 1921	1,879.01		1,916.21
1 " " 1920	81.49		81.49
2 " " 1921	1,145.33		1,167.76
(From commencement of operations)	\$10,532.37 4,479.54 \$15,011.91	76.68	\$10,641.28 4,556.22 \$15,197.50

SYSTEM

to it to 31st October, 1920; the Cash Receipts, Adjustments made and Interest Added Municipality in respect of Power Supplied in the Year ending 31st as a Charge to each Municipality at 31st October, 1921

Cash Receipts on Account of such Charges also Adjustments of Renewals Reserve made during the Year.	or Charge of Power S the Yea	nt Credited d in respect Supplied in r Ending ober, 1921	Accumulated Amount standing as a Charge on 31st October, 1921	
Charged	Charged	Credited	Charged	Charge
\$7,724.44 3,272.87 	\$263.90 224.99 	\$2,809.37 1,231.46 	\$3,490.01 398.46 1,464.63 295.91 1,778.83 	\$3,490.01 398.46 4,052.08 4,618.29 1,464.63 295.91 1,778.83 565.73 566.13 1,405.67
\$17,978.06	\$656.60	\$6,306.98	\$7,993.97	\$18,635.74

ST. LAWRENCE RURAL LINES

Operating Account for Year Ending 31st October, 1921

Interest on Capital Investment \$540.83 Provision for Renewals	REVENUE: Interest, Renewals and Sinking Fund Collected
\$746.06	\$811.03 Surplus\$64.97

Statement Showing Interest, Renewals and Sinking Fund Charges for Year Ending 31st October, 1921

	Capital Cost	Interest	Renewals	Sinking Fund	Total Int. and Fixed Charges	Revenue from Muni- cipalities	Net Surplus for Year
Brockville Lines Operated by Hydro- Electric Power Commis'on	\$10,586.50	\$529.33		\$190.56	\$719.89	\$719.89	
Chester- ville Dist Non- Operating	505.78	11.50	\$10.12	4.55	26.17	91.14	64.97
Capital	2,037.05						
Totals	\$13,129.33	\$540.83	\$10.12	\$195.11	\$746.06	\$811.03	\$64.97

\$89,013.94

RIDEAU SYSTEM

Operating Account for Year Ending 31st October, 1921

Costs of Operation as Provided for Under Sections 6c and 23 of the Act Power Purchased	Collected fro Deduct amo Municipal sums requ them for p period
\$89,013.94	

REVENUE FOR PERIOD
Collected from Municipalities \$90,502,30
Deduct amounts collected from
Municipalities in excess of the
sums required to be paid by
them for power supplied in the
period
REVENUE

RIDEAU

Statement Showing the Amount to be Paid by Each Municipality as the Cost—
Received by the Commission from Each Municipality on Account of such
upon ascertainment (by Annual Adjustment) of the Actual

Municipality	Horse Pow by Con	Rates per er collected imission g Year	Share of Capital Cost of System on which Interest and Fixed	Average Horse Power Supplied in Year after Correction	Cost of Power to Com-	
	Dec. 31, 1920	e. 31, Jan., 1, Charg		for Power Factor	IMISSIOII	
Carleton Place	\$44.95	\$44.00	\$371,679.85	730.0	\$1,738. 69	
Lanark		92.50	10,019.85	3.2	7.62	
Perth	41.80	45.00	268,832.86	524.1	1,248.28	
Smith's Falls	38.32	40.00	394,953.44	874.4	2,082.61	
Totals Non-Operating Capital			\$1,045,486.00 28,518.45		\$5,077.20	
Grand Totals			\$1,074.004.45	2,131.7	\$5,077.20	

RIDEAU SYSTEM

Reserve for Contingencies Account, 31st October, 1921

Balance brought forward, 31st October, 1920 Added during the year ending 31st October, 1921—		\$ 625.39
Amounts charged to Municipalities as part of the Cost of Power delivered to them	\$532.90	
account	25.02	557.92
Balance carried forward, 31st October, 1921	_	\$1,183.31

Under Section 23 of the Act—of Power Supplied to it by the Commission, the Amount Cost, and the Amount Remaining to be Credited to Each Municipality Cost of Power Supplied to it in the Year Ending 31st October, 1921

Share of Operating Costs and Fixed Charges							
Operating	perating Co	sts and Fixe	Charges	Total Cost of Power	Amounts Paid to the	Amounts remaining to be credited	
Main- tenance and Adminis- trative Expenses	Interest	Renewals	Contin- gencies	for Year as provided to be Paid under Section 23 of Act	Com- mission by Each Munici- pality	to each Municipality upon ascertainment of the actual cost of Power by Annual Adjustment	
\$5,879.94	\$16,911.44	\$6,876.08	\$182.50	\$31,588.65	\$32,247.24	\$ 658.59	
81.39	102.54	41.69	.80	234.04	299.08	65.04	
4,356.70	12,231.89	4,973.40	131.00	22,941.27	23,252.99	311.72	
6,671.76	17,970.37	7,306.64	218.60	34,249.98	34,702.99	453.01	
\$16,989.79	47,216.24	\$19,197.81	\$532.90	\$89,013.94	\$90.502.30	\$1,488.36	
\$16,989.79	\$47,216.24	\$19,197.81	\$532.90	\$89,013.94	\$90,502.30	\$1,488.36	

RIDEAU SYSTEM

Reserve for Renewals Account, 31st October, 1921

Total provision for Renewals to 31st October, 1920 Less reduction upon adjustment of Renewal Rates to 31st October, 1920	\$21,822.21 3,358.10
Balance brought forward, 31st October, 1920	6
Expenditures during the year ending 31st October, 1921	38,472.98 107.51 \$38.365.47

RIDEAU

Statement Showing the Net Credit or Charge to each Municipality in respect of Power Adjustments made and Interest Added during the Year; also the Net Amount the Accumulated Amount standing as

Municipality	Date Commenced Operating		or Charge at ober, 1920
		Credit	Charge
Carleton Place Lanark Perth Smith's Falls	Sept., 1921 Feb., 1919 Sept., 1918	\$5,214.13 \$5,214.13	\$5,294.31 700.04 \$5,994.35
Totals			1

Supplied to it to 31st October, 1920, the Cash Receipts and Payments thereon, Credited to each Municipality in the Year ending 31st October, 1921, and a Credit or Charge to Each Municipality at 31st October, 1921

Cash Receipts and Payments on Account of such Credits and Charges also amount credited upon adjustment of Re- newals Reserve during the Year Interest at 4% per annum added during Year		Net Amount Credited in respect of Power Supplied in the Year Ending 31st October, 1921	Accumulated Amount standing at the Credit or Charge on 31st October, 1921			
Credited	Charged	Credited	Charged	Credited	Credit	Charge
\$1,062.99 2,823.47 \$3,886.46	\$5,214.13 \$5,214.13	\$149.99 	\$169.25 \$169.25	\$ 658.59 65.04 311.72 453.01 \$1,488.36	\$ 808.58 65.04 2,632.06 \$3,505.68	\$4,088.85 \$4,088.85

THUNDER BAY OPERATING ACCOUNT FOR YEAR

Costs of Operation Power Purchased. Costs of operating and maintaining the Generating Plant, Transmission Lines and Stations; including the proportion of Administrative Expenses charge able to the operation ofthis System	45,420.32
Details of Interest— One-half of total interest at 5% per annum, on new Development, Lines and Stations for the broken period, 21st December, 1920, to 31st May, 1921, in which both construction and operation were carried on (the remaining half of such interest being capitalized)	7

THUNDER BAY

Statement Showing the Costs of Power Purchased, Operation, Administration and for Power Delivered at the Interim Rate of \$25.00 per Horse Power, and from Contract in the Year Ending 31st October, 1921; also the Balance of the City of Port Arthur and Other Power

Municipality or Company	Rates per charged during year	† Capital Cost of System as at 31st Oct., 1921	Average Horsepower supplied in year	Cost of Power Purchased
Port Arthur* *Nipigon Fibre & Paper Co., Ltd.	\$25.00 24.00	\$6,466,158.12	7,030.2 3,503.1	\$13,079.59

* Operating May 1st to October 31st, 1921. † Capital Cost as at 31st October, 1921: New Development, Lines and Stations Old Lines and Station	\$6,347,705.45 118,452.67
	\$6,466,158.12

ENDING 31st OCTOBER, 1921

	REVENUE FOR PERIOD lected from City of Port Arthur, at rate of \$25.00 per Horse Power	\$175,7 53.39
Red	reivable from Nipigon Fibre and Paper Company, Limited, for power sold under contract	42,037.57
Dor	Total Revenuetion of Interest deferred and collectable out of future revenue from the City	\$217.790.96
Pol	of Port Arthur and other Power Customers on the System	18,708.83
	·	\$236,499.79

SYSTEM

Interest (as detailed below); and the Revenue received from the City of Port Arthur the Nipigon Fibre and Paper Company, Limited, for Power Sold under Interest Account remaining to be Collected out of Future Revenue from Customers on the System, as at 31st October, 1921

Operating, Maintenance and Adminis- trative Expenses	Total Cost of Power Pur- chased, Opera- tion and Administration	Revenue Received	Excess of Revenue over cost of power, operation and administration	Interest (as detailed below)	Balance of Interest de- ferred and collectable out of future Revenue	
\$45,420.32	\$58,499.91	\$175,753.39 42,037.57 \$217,700.06	\$159,291.05	\$ 177,999.88	\$18,708.83	
Service Servic						

Details of Interest: One-half of total interest, at 5% per annum, on new Development, Lines, and Stations for the broken period, 21st December, 1920, to 31st May, 1921, in which both construction and operation were carried on (the remaining half of such interest being capitalized) Interest at 5% per annum on the amount invested in the new Development, Lines and Stations (excepting the permanent dam which was under construction and not operating) for the period 1st June, 1921, to 31st October, 1921. Interest at 4.55% per annum on capital cost of old Station and Line for year ending 31st October, 1921.	56,602.61 116,007.67 5,389.60	\$177,999.88
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THUNDER BAY SYSTEM

RESERVE FOR CONTINGENCIES ACCOUNT, 31st OCTOBER, 1921

Balance brought forward, 31st October, 1920	\$4,254.48
Total Interest at 4% per annum on the balance to the credit of the account	\$4,424.66 170.18

THUNDER BAY

Statement Showing the Total Sinking Fund Requirements of the City of Port Total of such Sinking Fund Payments with

	Sinking Fund Requirements		
Municipality	Period Covered	Amount	
Port Arthur	10 years ending 31st October, 1920	\$17,437.40	

Note.—No Sinking Fund charged against operations in the year ending 31st October, 1921, The Commission are arranging for the sale to Port Arthur of the original line
 The new Nipigon Development was under construction and incomplete up to

THUNDER BAY

Statement Showing the Net Credit to the City of Port Arthur in Respect of Power of such Credits Applied by the Commission in Part Payment of Power Bills

Municipality	Date Commenced Operating	Net Credit at 31st October, 1920
Port Arthur	Dec., 1910	\$28,578.18

THUNDER BAY SYSTEM

RESERVE FOR RENEWALS ACCOUNT, 31st OCTOBER, 1921

	tal provision for renewal of (original) station and lines to 31st October, 1920\$39,723.42 duct: Expenditures to 31st October, 19209.75
4 4 1	\$39,713.67
Add	ded during year ending 31st October, 1921: Interest at 4% per annum on the balance to the credit of the account
	Total\$41,302.22

NOTE.—No provision for renewals charged against operations in the year ending 31st October, 1921, for the following reasons:

- Use of the original station and lines by the Commission discontinued 20th December, 1920, and it is proposed to sell this plant to Port Arthur at the book values of 31st October, 1920.
- 2. New Nipigon Development under construction and incomplete up to 31st October, 1921.

SYSTEM

Arthur to 31st October, 1920; Sinking Fund Payments made by it, and the Interest allowed thereon to 31st October, 1921

Sinking Fund Paid Period Covered Amount		Interest at 4% per annum allowed on Sinking Fund Payments	Total Sinking Fund Payment and Accu- mulated Interest to 31st October, 1921
Full period	\$17,437.40	\$3,827.46	\$21,264.86

for the following reasons: and station at the book values of 31st October, 1920. 31st October, 1921.

SYSTEM

Supplied to it to 31st October, 1920; Interest Added during the Year, and the Total Owing by Port Arthur in the Year Ending 31st October, 1921

Interest at 4% per annum credited during the year	Total	Applied in part payment of power bills owing
\$1,143.13	\$29,721.31	\$29,721.31

CENTRAL ONTARIO AND NIPISSING SYSTEMS

The following Balance Sheet and Operating Account relate to the Systems known as "Central Ontario" and "Nippissing" which together serve electrical energy to 54 municipalities and companies. The Central Ontario system extends from the municipality of Whitby on the west to and including the city of Kingston on the east and as far north as Lindsay. The Nipissing system supplies the town of North Bay and vicinity. These systems were purchased by the Provincial Government, as at the 1st of March, 1916, from the Electric Power Company, Limited, which owned or controlled the capital stock of 22 subsidiary companies, the purchase price being the sum of \$8,350,000, payable in ten years, secured by a Government Bond issue bearing interest at four per cent per aunum.

Since the acquisition of these properties, and their transfer to the Commission to operate in trust for the Government, it has been found necessary to enlarge, extend and improve the Systems to meet the increasing demands for electric service.

The operation of these two systems entails the generation, transformation and transmission of electrical energy to 34 municipalities, and 20 companies, and in addition thereto the operation of four gas plants—at Peterborough, Oshawa, Cobourg and Napanee*—the Cobourg Waterworks, the Peterborough Street Railway, the Campbellford Pulp Mill and certain pulpwood Limits connected therewith.

With the exception of thirteen municipalities, namely, Bloomfield, Havelock, Kingston, Lakefield, Madoc, Marmora, Norwood, Omemee, Peterborough, Picton, Stirling, Wellington and Whitby, eleven of which were connected to the System subsequent to the date of purchase, the whole property, local and otherwise, is operated and maintained by the Commission. Although the ownership of the whole plant is vested in the province (except the thirteen local Systems of the Municipalities mentioned) precisely the same methods, with respect to the control of rates, operation, maintenance, and provision for renewal of plant and equipment, are applied, as appertain to other Systems controlled and operated by the Commission.

An Annual Adjustment of the System's Capital Cost and Expenses is made and those municipalities operating their own Utilities and which have contracts for power to be supplied at cost, receive an additional charge or credit—as the case may be—on account of Power Cost as ascertained by this adjustment, just as is done in the case of the Municipalities comprising the Niagara System and other Systems.

^{*}The Napanee gas plant was closed down permanently in September, 1921.

CENTRAL ONTARIO AND NIPISSING SYSTEMS ACCOUNTS

Statement of Assets and Liabilities, 31st October, 1921.

Operating Account for Year Ending, 31st October, 1921.

Statement Showing Amount to be Paid by Municipalities as Cost of Power.

Reserve for Contingencies Account, 31st October, 1921.

Reserve for Renewals Account, 31st October, 1921.

Statement Showing Net Credit or Charge to Each Municipality in Respect of Power Supplied.

Statement Respecting Rural Lines.

CENTRAL ONTARIO

Operated

THE HYDRO-ELECTRIC POWER STATEMENT OF ASSETS AND

Central Ontario : Power Developments and Hydraulic Rights \$5,065,976.64 Transformer Stations 1,118,381.09 Transmission Lines 1,726,421.05 Local Utilities—Electric, Gas, Water and Street Railway \$7,910,778.7 Nipissing : 2,369,495.5 Power Development and Steam Plant 419,734.42 Transformer Stations 35,492.22 Transmission Lines 43,322.00 Local Utilities—Electric 184,236.2 Rural Lines 31,321.9 Pulpmill and Pulpwood Areas 509,114.5
Local Utilities—Electric, Gas, Water and Street Railway. 2,369,495.5 Nipissing: 29 (19,734.42) Power Development and Steam Plant. 419,734.42 Transformer Stations. 35,492.22 Transmission Lines. 43,322.00 Local Utilities—Electric. 184,236.2 Rural Lines. 31,321.9
Local Utilities—Electric. 184,236.2 Rural Lines. 31,321.9
\$11,503,495.6
Investments: Debentures of the Town of Trenton, re sale of Waterworks. Debentures of the Town of Napanee, re sale of Property 20,003.56
and Water Privileges
Cash in Bank. 32,502.7 Inventories: 56,108.25
Material and Supplies
Accounts Receivable: Power and Pulpmill Accounts Consumers' Supply—Sales Accounts Consumers' Light and Power Accounts 33,476.74 32,712.79
Less: Reserve for Doubtful Accounts
\$140,373.11
Balances due by certain Municipalities in respect of the costs of Power supplied to them as provided to be paid under their contracts with the Commission
chargeable to future Operations 42,838.8
Operating Deficit
\$12,458,698.0

by

COMMISSION OF ONTARIO LIABILITIES, 31st OCTOBER, 1921

LIABILITIES

Pro	vincial Treasurer: Purchase Price of System. Debentures issued in connection with purchase of Bruton Township Pulpwood area Cash Advances	\$8,350,000.00 225,000.00 2,698,712.78	\$11,273,712.78
Acc Con	to Hydro-Electric Power Commission of Ontario ounts Payable and Accrued Charges sumers' Deposits arned Water Rates	64,447.85 10,734.26 2,940.00	18,638.43 78,122.11
Bal	ances due to certain Municipalities in respect of amounts paid by them in excess of the cost of Power supplied to them as provided to be paid under their contracts with the Com-		70,122.11
Res	mission erve for Renewals erve for Contingencies erves for Sinking Fund:		7,180.07 1,044,426.52 7,952.61
	For retirement of Bonds issued in purchase of Bruton Township Pulpwood Areas	24,955.66 1,862.23 1,847.65	28,665.54

\$12,458,698.06

CENTRAL ONTARIO OPERATING ACCOUNT FOR

Cost of Operations		
Power Department: Power Purchased	\$14,428.46	
chargeable to the operation of the Power Department. Interest on Capital Investment	364,182.95 332,795.23	
etc	128,933.13 27,539.11	9 0 <i>0</i> 7 0 70 0 0
Utilities: Cost of Operating and Maintaining Electric Light Distribu-		\$867,878.88
tion Systems, Gas Systems, Water Systems and the Peterboro Street Railway, including all materials and supplies purchased and the proportion of administrative expenses chargeable to the operation of these Utilities. Interest on Capital Investment	456,597.65 112,079.98 72,920.13	C41 50F FC
		641,597.76
Total Cost of Operation of Power Department and Utilities Costs of operating the "Oshawa" Rural Lines, including power supplied, operating expenses, interest, renewals and		1,509,476.64
sinking fund		10,741.69
Net Loss for year on operation of Pulp Mill, and Bruton Town-ship Pulpwood Areas	_	17,693.84
		\$1,537,912.17
		SURPLUS
Debit Balance brought forward, 31st October, 1920		\$ 167,530.90
31st October, 1920	y them in the	11,722.67
two years ending 31st October, 1920, in excess of the cost of pow them as provided to be paid under their contracts with the Con Net Operating Deficit for year ending 31st October, 1920	mmission	2,312.21 42,674.03
		\$224,239.81

\$224,239.81

SYSTEM

YEAR ENDING 31st OCTOBER, 1921

Revenue		
Power sold to Private Companies and certain Municipalities	\$255,250.56	
Power supplied to certain other Municipalities at cost in accordance with their contracts with the Commission	139,232.01	
Power supplied at cost to the Peterboro Street Railway and the Campbellford Pulp Mill	45,052.50	
Light and Power sold to Consumers on the twenty Electric Light		\$ 439,535.07
Distribution Systems		674,019.43
products		204,849.62
Water sold to Consumers on one Water System		32,481.92 100,816.37
Total Revenue from Power Department and Utilities Revenue from the operation of the "Oshawa" Rural Lines, in-	-	1,451,702.41
cluding the balances receivable from the Municipalities under their contracts with the Commission		10,741.69
Net Profit on sales of equipment and supplies	_	32,794.04
Total Revenue		1, 495,2 38.14 42,674.03
	-	
		\$1,537,912.17
ACCOUNT		
Balances due by certain Municipalities in respect of the costs of p to them in the two years ending 31st October, 1920, as provide under their contracts with the Commission	led to be paid	\$ 46,774.00
Balance due by certain Municipalities in respect of the operation of the	the "Oshawa"	
Rural Lines to 31st October, 1920		8,535.66 168,930.15
	-	

CENTRAL ONTARIO

Statement Showing the Amount to be Paid by Each of the following Municipalities
Amount Received by the Commission from Each Municipality on Account
upon Ascertaining, by Annual Adjustment, the Actual Cost of

Municipality	Interim Rates per Horsepower collected by Commission during year	Share of Capital Cost of System on which Interest and Fixed Charges are Payable	Average Horsepower supplied in year after Correction Power Factor	Share of Operating Maintenance and Administrative Expenses
Bloomfield Havelock Lakefield Marmora Norwood Peterboro Picton Wellington *Whitby	\$66.16 68.00 36.36 53.70 42.00 22.50 64.14 52.76 29.00	\$ 24,879.95 25,088.58 46,144.58 8,040.00 6,587.94 924,866.02 148,242.18 34,810.52 94,713.00	33.4 16.4 110.8 11.4 9.0 4,613.7 269.6 69.3 397.6	\$ 764.14 986.89 1,883.82 470.06 563.46 40,810.98 4,054.64 1,081.52 4,875.30
		\$1,313,372.77	5,531.2	\$55,490.81

^{*} Contract with Municipality of Whitby not yet signed.

CENTRAL ONTARIO SYSTEM

RESERVE FOR CONTINGENCIES ACCOUNT, 31st OCTOBER, 1921

Balance brought forward, 31st October, 1920		\$10,763.90
By charges against operations	\$27,539.11	
of the account	414.09	OM O 0 0 00
		27,953.20
		\$38,717.10
DEDUCT: Expenditures to cover contingencies met with during the year		
ending 31st October, 1921		30,764.49
Balance carried forward, 31st October, 1921	_	\$7,952.61

as the Cost of Power Supplied to it under its Contract with the Commission, the of such Cost, and the Amount Credited or Charged to Each Municipality Power Supplied to it in the Year ending 31st October, 1921

Operating Co	ost and Fixe	d Charges	Total Cost		Amount Credited or	
Interest	Renewals	Con- tingencies	of Power for year as provided to be paid under Contracts	Amounts paid to the Commission by each Municipality	Charged to cipality upo ing the Cost by Annual	n ascertain- t of Power
		:	Contracts	Windicipanty	Credited	Charged
\$ 1,078.34	\$553.24	\$ 30.34	2,426.06	\$ 2,209.71	\$	\$ 216.35
1,177.42	451.13	14.90				
1,992.58	930.91	100.65				879.58
379.18	146.50	10.35	1,006.09		843.42	
291.27	110.15		973.05			
39,939.54						
6,425.75						
1,508.73						
4,062.57	1,516.10	361.18	10,815.15	11,290.12	474.97	• • • • •
\$56,855.38	\$21,861.34	\$5,024.48	\$139,232.01	\$144,585.83	\$6,449.75	\$ 1,095.93

CENTRAL ONTARIO SYSTEM

RESERVE FOR RENEWALS ACCOUNT, 31st OCTOBER, 1921

Total provisions for Renewals to 31st October, 1920	\$832,672.12
Expenditures to 31st October, 1920	20,162.37
Balance brought forward 31st October, 1920	\$812,509.75
Interest at 4% per annum on the monthly balances to the credit	11.76
of the account.	240,770.23
	\$1,053,279.98
Expenditures during the year ending 31st October, 1921	8,853.46
Balance carried forward, 31st October, 1921	\$1,044,426.52

CENTRAL ONTARIO

Statement Showing the Net Credit or Charge to Each Municipality in respect of and 1921, Interest Added to 31st October, 1921, and the Accumulated

Municipality	Date Charged in respect of Charged Power supplied in the year supplied in the		Charged in respect of Power supplied in the year		redited or n respect of ed in the year october, 1920
		Credited	Charged	Credited	Charged
Bloomfield Havelock Lakefield Marmora Norwood Peterboro Picton Wellington †Whitby	April, 1919 April, 1919 Mar., 1916		\$ 548.17 	4,278.78	\$ 307.73 212.03
Whitby Township East Whitby Twp Pickering	April, 1918		\$5,229.90		\$3,116.55

RURAL

Municipality	Capital Cost	Cost of Power	Operating Maintenance and Adminis- tration Expenses
OSHAWA RURAL DISTRICT— East Whitby Township	\$49,501.81	\$2,548.00	\$2,252.69

^{*} Preliminary Engineering Services only. † Contract with Municipality of Whitby not yet signed.

Power Supplied to it in Each of the Three Years Ending 31st October, 1919, 192 Amount Standing as a Credit or Charge to Each Municipality at 31st October, 1921

Amount Credited or charged in respect of power supplied in the year ending 31st October, 1921		Interest on such Credits and Charges to 31st October, 1921		Accumulated amount standing as a Credit or Charge on 31st October, 1921		
Credited	Charged	Credited	Charged	Credited	Charged	
\$231.32 \$43.42 132.77 925.13 3,579.66 262.48 474.97	\$216.35 879.58	\$16.87	\$ 57.04 8.48 2,402.13 49.20 358.17	231.32 843.42 120.96 5,984.37	\$1,129.29 1,100.09 40,656.39 372.27 4,808.42	
••••	\$2,022.01		\$ 530.63	\$7,180.07	\$48,066.46 \$10,899.09	

LINES

	Fixed Charges		Instalments paid on Bonds issued	Total Cost of Power Operating Expenses	Revenue from	Amount remaining to be charged
Interest	Renewals	Sinking Fund	by Townships		Consumers	to the Muni- cipalities
\$2,872.31	\$1,978.15	\$562.93	\$ 527.61	\$10,741.69	\$ 8, 71 9.68	\$2,022.01

\$57,568.88

THOROLD STATEMENT OF ASSETS AND

ASSETS	
ransmission and Distribution System, Contracts, Franchises and Goodwill	\$101,331.0
ue by Consumers in respect of Power Accounts	8,907.4
ue by Hydro-Electric Power Commission of Ontario	55,979.2
	\$166,217.7
	THOROL
OPERATING AC	COUNT FO
Cost of Operation	
ower Purchased	\$31,720.2
ost of Operating and Maintaining Transmission Lines and Stations, including the	
ost of Operating and Maintaining Transmission Lines and Stations, including the proportion of Administrative Expenses chargeable to the operation of this System	961.3
ost of Operating and Maintaining Transmission Lines and Stations, including the proportion of Administrative Expenses chargeable to the operation of this	961.3 3,51 7 .4 952.1 1,932.2
ost of Operating and Maintaining Transmission Lines and Stations, including the proportion of Administrative Expenses chargeable to the operation of this System	3,517.4 952.1
ost of Operating and Maintaining Transmission Lines and Stations, including the proportion of Administrative Expenses chargeable to the operation of this System	3,517.4 952.1 1,932.2 \$39,083.3

LIABILITIES, 31st OCTOBER, 1921

LIABILITIES	
Hydro-Electric Power Commission : Bonds issued to cover purchase price	\$100,000.00
In respect of the investment in Transmission and Distribution System In respect of the investment in intangible assets consisting of Contracts.	847.83
Franchises, and Goodwill. Reserve for Renewals.	62,550.13 $2,819.79$
	\$166,217.75
SYSTEM	
YEAR ENDING 31st OCTOBER, 1921	
Revenue for Period	
Power supplied to Municipality of Thorold at the interim rate of \$22.25 per Horsepower (plus standby charge for waterworks) pending [the ascertainment of actual cost of delivering power from the Generating Plant of the Ontario Power Company	\$ 6,982.72
Power sold to Private Companies	72,292.66
Falls on power sold by it to power customers in Thorold District	3,774.83
	\$83,040.15
Account	
Surplus brought forward 31st October, 1920. Operating Profit for year.	\$13,602.03 43,966.85
_	\$57,568.88

ONTARIO POWER COMPANY

The Ontario Power Company of Niagara Falls including the Ontario Transmission Company, Limited, were purchased by the Commission under the authority of the Legislature (7 Geo. V., cap. 20), and with the express approval of the Hydro-Electric municipalities of the Niagara zone. The plant has been operated by the Commission since August 1st, 1917. The statements submitted herewith show the Balance Sheet as of October 31st, 1921, the Operating Report for the year ending on that date, and a digest of the Appropriation Account showing the distribution of the surplus earnings, and the net surplus transferred to the Balance Sheet.

The Operating Statement for the year ending October 31st, 1921, shows a surplus of \$362,456.46, after providing for all costs of operation, exchange, discount on bonds, bond and other interest charges, and an adequate yearly provision for renewal of the plant. This sum is augmented by the credit balance brought forward from 1920, the surplus arising from bond redemption during the year, amounting to \$65,429.46, and by a reduction of the claim in respect to power supplied by the Toronto Power Company, amounting to \$193,564.18. Thus there is a surplus balance of \$724,770.18, which has been appropriated to meet bond interest, exchange and the sinking fund requirements in respect to the Bonds issued by the Commission, leaving a net surplus of \$59,197.03.

The first contract for energy, signed by the Hydro-Electric Power Commission of Ontario, was made in 1908 with the Ontario Power Company, then a private corporation operating under a Federal charter. The agreement was for the purchase of an ultimate maximum of 100,000 horse-power, at a rate ranging from \$9.40 to \$9.00 per horse-power per annum.

Within five years the full amount of energy contracted for was being taken, and more was urgently required to serve the needs of the associated municipalities of the Niagara System.

The Ontario Power Company was the only one of the three generating corporations which was not using its full allotment of water. There was talk of expropriating one of the plants as a war measure, but while that proposal was still being discussed, the Hydro-Electric Power Commission obtained by negotiation an option on the Ontario Power Company's property as a going concern. Authority to acquire the shares of a private electrical corporation was granted to the Commission by the Legislature, and the municipalities of the Niagara System gave their approval to the proposed purchase.

The agreement provided for the purchase by the Hydro-Electric Power Commission of the stock of the Ontario Power Company and its auxiliary, the Ontario Transmission Company, Ltd., for the sum of \$8,000,000 in forty-year,

four per cent Bonds of the Commission, guaranteed by the Province, and the assumption of the bonded indebtedness of the Corporation.

The purchase was made on August 1st, 1917. As soon as the property came into the hands of the Commission plans were made to increase its normal generating capacity by putting in a new conduit, and adding two generating units. The cost of this conduit, a wood-stave pipe line, and of the equipment which it was designed to serve, was \$3,515,094.93.

The Operating Report shows a revenue for the year of \$3,032,405.27, a little more than one-half of which was collected from the municipalities of the Niagara System for power supplied to them; that is to say, the private contracts of the plant provide a sufficient income to meet about 43 per cent of the carrying charges—if the prices for power sold were equalized to municipal and private customers.

After providing for interest charges of \$1,065,199.28, operating expenses of \$183,605.48, taxes, water rentals and other items of current outlay, the revenue permitted the setting aside of \$385,814.69 for the renewal of the plant, the provision of \$164,705.56 for maintenance charges and of \$569,291.67 for the purchase of additional power required. There was a surplus balance of \$362,456.46 carried into Appropriation Account, as the statement shows.

92.926.82

Assets

Furniture and Fixtures

Instruments Horses, Wagons and Sundry Equipment

ONTARIO POWER STATEMENT OF ASSETS AND

2.000.00

1,251.54

Plant, Real Estate, Transmission Lines, Distributing Stations and Rights, Franchises and Goodwill Third Pipe Line to Power Plant, including additional Gen-	\$2	25,132,736.47	
erating Equipment		3,515,094.93	\$28,647,831.40
Discount on Bonds capitalized, less amounts written off \$711,445.91	\$	979,940.00	
less amounts written off \$6,329.09		351,828.61	1,331,768.61
Construction Equipment		43,223.63	
Maintenance Tools and Equipment		36,107.11 10,344.54	

Materials \$ 59,124.7° Accounts Receivable 282,751.0°	;
Cash in Bank—Current Account	3
For payment of Outstanding 1921 Bonds 10,000.00	
For payment of Outstanding Interest	
Coupons 51,370.00	
Sinking Fund on Deposit with Trustees	449,771.90
J. J. Albright—Claims against	
Toronto Power Company	

COMPANY

LIABILITIES, 31ST OCTOBER, 1921.

Contingent Liability

disputed by Ontario Power Company.

Liabilities	
Capital Stock: Ontario Power Company of Niagara Falls, 100,000 shares of par value of \$100 each	\$11,000,000.00
Bonds and Debentures: Ontario Power Company of Niagara Falls, First Mortgage 5% Gold Bonds, due 1st February, 1943, issued and outstanding	
of Ontario \$1,400,000.) Second Mortgage 6% Debentures due 1st July, 1921, and not yet presented for payment	
Hydro-Electric Power Commission of Ontario: Re Construction of Third Pipe Line	
Accrued Interest on \$8,000,000 Bonds issued by the Commission to cover the purchase price of the capital stock of the Power Company	6,862,951.09
Accounts Payable and Accrued Charges	
for contingencies Reserves for Sinking Funds on:— Reserves for Sinking Funds on:— (a) \$8,000,000 Bonds issued by the Commission to cover the purchase price of the capital stock of the Power Company	418,233.63
Provision to cover accrued portion of Sinking Funds to 31st October, 1921, on— (a) Ontario Transmission Company 5% Bonds \$ 10,005.46 (b) 6% 1941 Bonds issued by the Commission for the purpose of retiring the 1921 issue of the Power Company	
Reserve for Renewal of Plant, Equipment and Transmission Lines Surplus	1,498.607.36
	\$31,181,140.27

in respect of claim of American Cyanamid Company for damages-

59,197.03 \$724,770.18

ONTARIO POWER

OPERATING ACCOUNT FOR YEAR

Power Purchased		
Water Power Rentals	\$569,291.67	
Water Power Remais	126,307.27	
Taxes	109.148.07	
Maintenance Costs	164,705.56	
Operating Expenses	183,605.48	
Insurance Premiums	9,752.54	
Administration Expenses	44.932.12	
Depreciation on Furniture, Instruments, Horses and Wagons,	,	
and Construction Plant	11,192.13	\$1,218,934.84
Provisions for Renewal of Plant and Equipment		385,814.69
Bond Interest—		
On issues of the Companies\$657.420.06		
Exchange thereon 90,345.06	040 545 00	
On 6% 1941 issue of the Commission 65,752.16	813,517.28	
Dunastian of Discount on Donday		
Proportion of Discount on Bonds: (a) On issues of the Companies\$ 45,869.95		
(a) On issues of the Companies	48,635.14	
(b) On 0% 1341 issue of the Commission 2,700.13	40,000.14	
Proportion of American Exchange on remittance to retire 1921		
bonds	6.329.09	
Interest on Cash Advances re Third Pipe Line		1,065,199.28
Operating Surplus carried to Appropriation Account		362,456.46
-		
	_	
		\$3,032,405.27
	=	
	APPR	OPRIATION
Provision for additional water rentals payable to the Que		
Niagara Falls Park Commission for the period 1st Aug	ust, 1917, to	
Niagara Falls Park Commission for the period 1st Aug 31st October, 1920	ust, 1917, to	\$ 51,404.05
Niagara Falls Park Commission for the period 1st Aug 31st October, 1920	ust, 1917, to	\$ 51,404.05
Niagara Falls Park Commission for the period 1st Aug 31st October, 1920	ust, 1917, to	\$ 51,404.05
Niagara Falls Park Commission for the period 1st Aug 31st October, 1920	ust, 1917, to	\$ 51,404.05
Niagara Falls Park Commission for the period 1st Aug 31st October, 1920	ust, 1917, to	\$ 51,404.05
Niagara Falls Park Commission for the period 1st Aug 31st October, 1920	ust, 1917, to	\$ 51,404.05
Niagara Falls Park Commission for the period 1st Aug 31st October, 1920	ust, 1917, to	\$ 51,404.05
Niagara Falls Park Commission for the period 1st Aug 31st October, 1920	ust, 1917, to	
Niagara Falls Park Commission for the period 1st Aug 31st October, 1920	\$100,000.00 11,309.59 63,271.71	
Niagara Falls Park Commission for the period 1st Aug 31st October, 1920	\$100,000.00 11,309.59 63,271.71	
Niagara Falls Park Commission for the period 1st Aug 31st October, 1920	\$100,000.00 \$100,000.00 11,309.59 63,271.71 sion:— \$320,000.00	
Niagara Falls Park Commission for the period 1st Aug 31st October, 1920	\$100,000.00 \$100,000.00 \$1,309.59 63,271.71 \$ion:— \$320,000.00 39,587.80	174,581.30
Niagara Falls Park Commission for the period 1st Aug 31st October, 1920	\$100,000.00 \$100,000.00 11,309.59 63,271.71 sion:— \$320,000.00	

Surplus carried forward to Balance Sheet

COMPANY

ENDING 31ST OCTOBER, 1921.

Por	wer Sales— To Sundry Customers To Hydro-Electric Power Commission of Ontario for the	\$1,295,449.73	
	purpose of— (a) The Niagara System (b) The Thorold System		\$3,007,803.93
Mis	cellaneous and Interest Revenue	• • • • • • • • • • • • • • • • • • • •	24,601.34

\$3,032,405.27

ACCOUNT.

Surplus brought forward 31st October, 1920 Operating Surplus for year brought down	\$103,320.08
Provision previously made for claim of Toronto Power Company in excess of amount now found to be payable	193,564.18
tures of the Power Company and the Transmission Company out of revenue	
Less: Yearly provision for redemption of:— First Mortgage Bonds of the Power Company \$155,057.00 Second Mortgage Debentures of the Power	
Company (to 30th June, 1921) 23,182.40 First Mortgage Bonds of the Transmission	
Company (including American Exchange thereon)	65,429.46

\$724,770.18

HYDRO-ELECTRIC POWER

Account With the Provincial Treasurer

October 31st, 1921 : Cheque to cover Interest to date	\$4,463,345.38
November 1st, 1920 to October 31st, 1921 : Provincial Expenditures	647,017.72
Cash returned to Provincial Treasurer on account of advances for Central Ontario System, being in excess of expenditures	1,719,472.22
	\$110,660,152.95

COMMISSION OF ONTARIO

For the Year Ending 31st October, 1921

November 1st, 1920 : Balance brought down— General Account. Chippawa Development Account Central Ontario System Account. Provincial Expense Account.	
November 1st, 1920 to October 31st 1921:	\$00,022,000.10
Sundry Cash Advances:	
General Account	\$7,736,614.23
Chippawa Development Account Central Ontario System Account	30,680,674.52 820,000.00
Provincial Expense Account	275,068.86
Trovmetar tapense recount	39,512,357.61
Balance due by Provincial Treasurer out of ap Provincial Expenditures as authorized	propriation for
Council, October, 1921	
October 31st, 1921: Interest on Provincial Expense Account, Cred	it Balance
Interest on Balances from November 1st, 19 31st, 1921	
	\$110,660,152.95
November 1st, 1921:	
	\$103,830,317.63

SECTION IV

ELECTRICAL ENGINEERING AND CONSTRUCTION

ONTARIO POWER COMPANY

During the past year generator No. 7 was completely rewound with new coils purchased last year, and the main power cables on generators Nos. 7, 8

and 9 replaced, according to the plans outlined in last year's report.

As a result of having one totally enclosed generator (No. 16), and one semi-enclosed generator (No. 13), burn out and the armature windings totally destroyed because the attendants were unable to get at the fires to extinguish them, the Commission's engineers decided that open type end shields will be used in future. Recent tests on the new 15,000 k.v.a. generators had shown that the use of totally enclosed end shields, as designed for these machines, did not limit the temperature rise to a smaller range than that obtained when operating the machines with all end shields removed. In fact, the tests showed a slight difference in favor of the latter conditions. Therefore, in December, 1920, a contract was placed with the Canadian General Electric Company for one complete armature winding for the 8,776 k.v.a. machines, seven sets of open type end shields for the 8,776 k.v.a. machines and two sets for the 15,000 k.v.a. machines.

These new end shields were received and installed during the summer. and it is confidently expected that should another fire occur in one of these generators it can be put out by the use of chemical extinguishers before the winding is destroyed.

Port Colborne Distributing Station

The temporary installation for providing additional power to the Municipalities of Port Colborne and Humberstone, mentioned in the last report, was completed by the Commission's Construction Department in November, 1920.

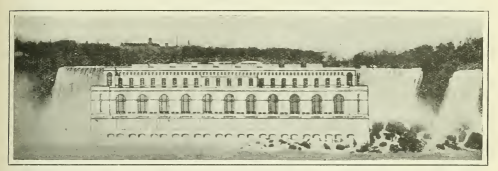
QUEENSTON-CHIPPAWA DEVELOPMENT

QUEENSTON POWER HOUSE

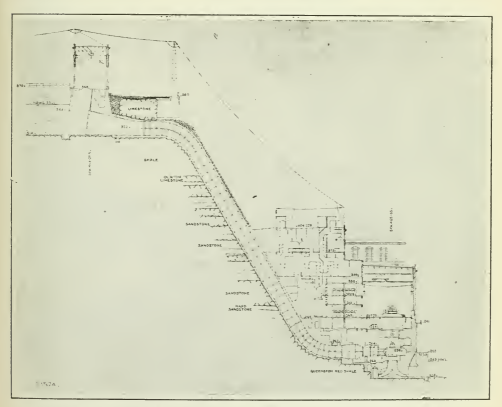
Power House Superstructure

The plans and specifications for a section of the superstructure of the Queenston Generating Station to accommodate five generators and two service generators with an erection space at the south end have been prepared.

The building at the generator room floor elevation will be 354 ft. 6 in. long by 137 ft. 4 in. wide and, as the face of the cliff is at an angle of 60 degrees to the horizontal, the building at the roof will be 196 ft. wide. The generator room is to be 60 ft. wide and 52 ft. high to a suspended ceiling at the underside of the trusses; the remainder of the building has six intermediate floors for the accommodation of the electrical apparatus.



Queenston-Chippawa Development. This conventional view shows how the completed Queenston Power House would appear if it were placed in front of the American Falls at Niagara



Queenston-Chippawa Development. Cross section through Screen House and Power House

The building is being constructed with a structural steel frame and reinforced-concrete floors; the walls are of concrete to the top of the parapet on the generator room roof; above this point the walls are of interlocking tile, surfaced with a cement gunite finish. The interior partitions supporting electrical apparatus are being built of concrete and all other partitions of hollow tile. The construction of 200 feet of the building has been completed.

The steel work, which amounts to approximately 2,800 tons, is being supplied by the Canadian Bridge Company, Limited, of Walkerville, Ontario.

Two cranes, supplied by the Dominion Bridge Company, each with a capacity of 150 tons, have been installed. The windows throughout are fitted with steel sash supplied by A. B. Ormsby Company, Limited, Toronto.

The fans for generator cooling purposes, which have a capacity of 120,000 cubic feet per minute, are being supplied by the Canadian Blower and Forge

Company.

The elevators are being made by the Turnbull Elevator Company, Toronto, and include a passenger elevator from the entrance in the screen-house down to the tunnel which connects with the Generating Station, a passenger elevator at the south end connecting all floors and substructure and superstructure, and a push-button control elevator to be used for purposes of operation and located near the Control room.

Generators

The Canadian Westinghouse Company commenced shipment of parts of the first 45,000 k.v.a. generating unit in February and began its erection in April. The rotor was assembled in place in the machine on October 8th, 1921, and the erection work on the machine is now completed. It is expected that the water will be available for driving the turbine in December, and that the unit can be dried out, tested and put into commercial operation in January, 1922.

The erection of the second unit by the Canadian Westinghouse Company has followed immediately after the work on No. 1. The winding of the armature and assembling of fields of this machine are practically complete, and it is expected that the unit will be completed so that it can be put into service early in 1922. Work in the Canadian Westinghouse factory at Hamilton on No. 3 unit is well advanced so that it can be erected as soon as No. 2 is put into service. Factory work on the fourth and fifth units, which are being built by the Canadian General Electric Company at Peterboro, is also well advanced.

12,000 Volt Bus-Bar Supports and Disconnecting Switches

In accordance with the calculated possible short-circuit currents obtainable through a fault in the 12,000 volt connections of the station, a mechanical strength in cantilever of 10,000 pounds, and an electrical flashover strength of 80,000 volts for each bus-bar support were determined upon.

Disconnecting-switches of 3,000 ampere capacity and mounted upon units

similar to the bus-bar supports, were also required.

Specifications for this equipment were sent out to the various manufacturers and tenders were called for.

The porcelain problem presented by these specifications was a formidable one. As the result of a long series of conferences with the manufacturers' engineers, supplemented by tests in the Commission's Laboratory upon samples submitted by them and comparison of the competitive prices the contract for this equipment was given to the Electrical Development & Machine Company of Philadelphia, Pa., on the understanding that manufacture would be carried out in Canada.

The work of manufacture was sublet by them to the Canadian Porcelain Company of Hamilton and the Canadian Line Materials Company of Toronto.

This equipment is being received and installed at the present time. A routine test of 5,000 pounds in cantilever is being applied to every bus-bar

support before acceptance.

The disconnecting-switches will be operated in gangs of three by a handoperated mechanism outside of the room in which the switches are installed. Signal lamps will show the operator whether the switches are open or closed.

12,000 Volt Floor and Wall Bushings

After considering a number of competitive designs of bushings submitted by the manufacturers, a design was drawn up by the Commission's engineers and competitive prices were obtained.

Ultimately the order for the porcelain pieces was given to the Canadian

Porcelain Company of Hamilton.

These bushings are now being installed and tests show that they are very satisfactory and are very low in cost compared with other designs submitted.

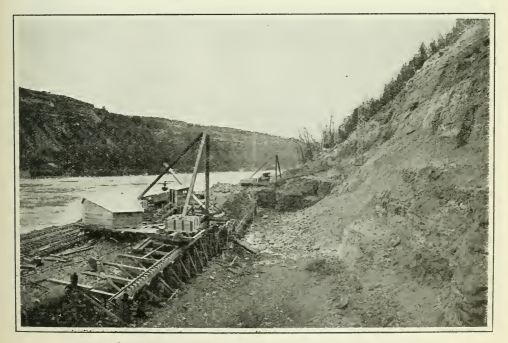
Transformers

The fifteen 15,000 k.v.a. 12,000-63,500 volt single-phase, water-cooled transformers being built by the Canadian Westinghouse Company at Hamilton are all nearing completion. The first two transformers were tested on July 16, 1921, and the first one was shipped on July 23, 1921; altogether seven transformers have been tested and shipped, while two others are almost completed. The remaining six transformers are well under way.

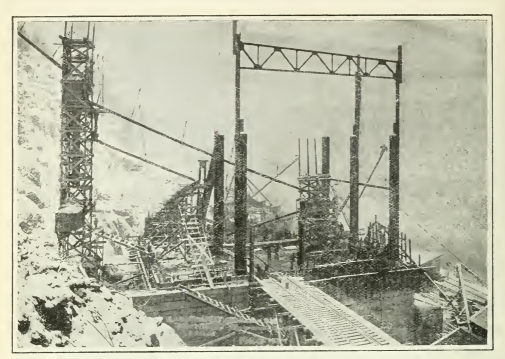
135,000 Volt Bus-Bar Supports and Disconnecting-Switches

The order for the 135,000 volt, 600 ampere disconnecting-switches was placed with the Canadian Westinghouse Company, and for the 135,000 volt bus-bar supports with the Electrical Development and Machine Company.

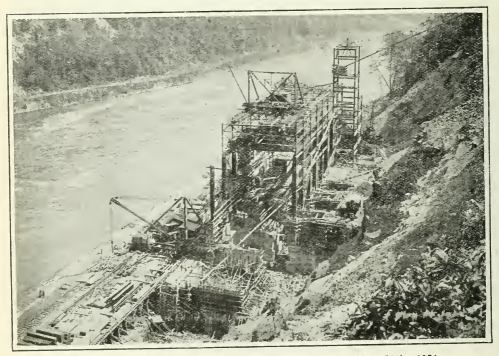
NOTE;—The Illustration below, together with the Frontispiece and the four illustrations on the next two pages, show the progress of the work at the Queenston Power House during the year.



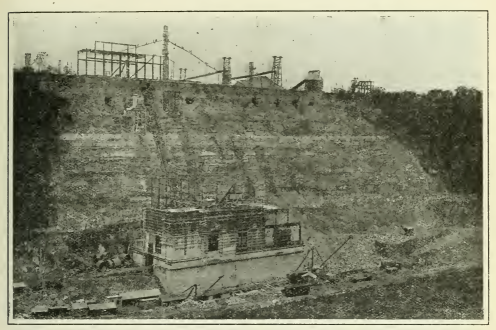
Queenston Power House: Site November 3rd, 1920



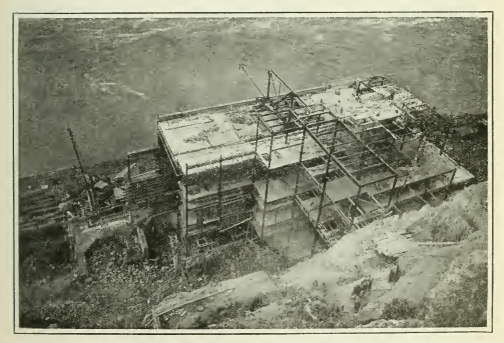
Queenston Power House: First Roof Truss in Place. February 8th, 1921



Queenston Power House: from the North-West. May 20th, 1921



Queenston Power House: from United States side of Niagara River. July, 1921



Queenston Power House: from Top of Cliff. October 3rd, 1921

The porcelain units are to be interchangeable and will have a flashover value of 350,000 volts and a mechanical strength of 40,000 inch-pounds in cantilever or torsion.

All the porcelains are being supplied by the Canadian Porcelain Company

of Hamilton.

Switching Equipment

Nine type "C4," 12,000 volt, 3,000 ampere, oil circuit-breakers from the Canadian Westinghouse Company have been delivered, and are being installed. Three Canadian General Electric type "F," form "H.D.21," oil circuit-breakers have been delivered, and thirteen more are nearing completion at the Company's works. These circuit-breakers were ordered in 1920, as described in that year's report. Each circuit-breaker has sufficient capacity to take care of trouble with eight 45,000 k.v.a. units in normal operation. Four Canadian Westinghouse type "G.A.4," 110,000 volt, oil circuit-breakers have been tested and delivered; these are being installed. The remaining sixteen on the contract made in 1920 for these circuit-breakers are nearing completion. These will take care of the requirements for the first five generating units.

Much work has been done during the year in the engineering and drafting offices in laying out the details of the circuits of the power-house, in preparing specifications, and in comparing tenders in connection with the purchase of

the necessary protective, metering and control equipment.

Protective Equipment

On January 4th, 1921, an order was placed with the Canadian General Electric Company for five sets of 135,000 volt Oxide Film lightning arresters for which tenders were received according to specifications mentioned in the 1920 report. These were delivered in May and June. In May, 1921, an order was placed with the Canadian General Electric Company for fifteen 155,000 volt, outdoor, suspension-type choke-coils; these have been delivered.

Twelve reactors, for installation between the units in the main 12,000 volt bus-bar, were purchased from the Canadian General Electric Company. These are rated at 2,165 amperes with 5 per cent. reactance at 45,000 k.v.a. They are of the cast-in concrete type and will withstand a flashover test of 80,000 volts. Six of these have been tested and shipped and the balance are ready for ship-

ment.

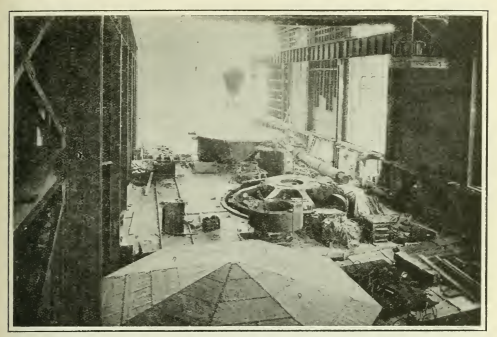
Instrument Transformers

A good deal of study was given to the problem of obtaining suitable instrument transformers for service in the Queenston station. These transformers must withstand a test of 65,000 volts and their bushings a test of 80,000 volts without flashover. The order for sufficient 15,000 volt, 3,000 ampere current-transformers for the 12,000 volt circuits of five units was awarded to the Canadian Westinghouse Company in March, 1921. These consist of condenser bushings with one or more ring-type cores with secondary windings mounted thereon. The current-transformers for the 110,000 volt circuits are of the bushing type, 400 to 5 amperes ratio, mounted on the bushings of the 110,000 volt oil circuit-breakers and supplied with them on the contract placed in 1920 with the Canadian Westinghouse Company.

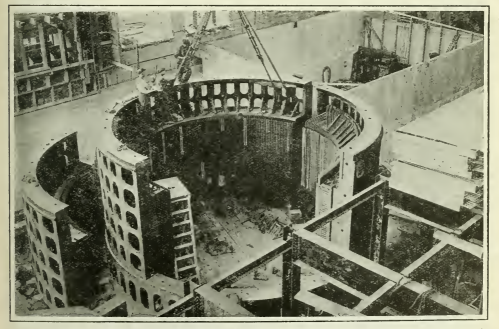
The 12,000 to 100 volt potential transformers with protective fuses and resistances were ordered in March, 1921, from the Canadian General Electric Company. Practically all these instrument transformers have been delivered.

Switchboards

Switchboards for controlling the units have been laid out and material for five main units purchased. Control switches and indicating lamps for oil circuit-breakers, rheostats and governor motors are Type "C.S." ordered in



Queenston Power House: Main Floor of Generating Station. October 3rd, 1921



Queenston Power House: 45,000 k.v.a Generator Stator During Assembly. June 7th, 1921

March, 1921, from the Canadian Westinghouse Company. Indicating watt-meters, direct-current volt-meters and ammeters, and alternating-current volt-meters and ammeters are of the Weston type, ordered from A. H. Winter-Joyner, Limited, in May, 1921. Synchronous indicators, power-factor meters and watt-hour meters were ordered from the Canadian Westinghouse Company in May, 1921. These have all been delivered.

Relay Systems

Based on a thorough study of the problem made by the Commission's engineers, in consultation with the engineers of the electrical manufacturing companies, a scheme of relay protection for the equipment in the station has been worked out. Its purpose is to disconnect, automatically, any part of the wiring or equipment which may break down and at the same time to retain in service the sound parts, and so minimise the possibility of interruption.

The equipment and wiring are divided into sections as follows: Generator, 12,000 volt bus-bar, 12,000 volt transformer bus-bar, transformer bank and 110,000 volt bus-bar. Each section is protected by a differential relay sys-Current transformers are so located as to carry the current entering and leaving any section and are connected to each other, and to relays, so that, when the current entering a section is the same as the current leaving it, there will be no action of the relays; but when current which enters the section does not leave it over the regular path, as occurs in case of a breakdown, the relays will operate and open the oil circuit-breakers to segregate that section from the remainder of the plant. The relays for the generator differential are Canadian General Electric type "P.Q.6 instantaneous." The relays for the bus-bar differentials are Canadian General Electric Company plunger type "P.Q. Instantaneous" units. The type "C.O." relays and special current-transformers for the transformer differential protection were ordered from the Canadian Westinghouse Company to operate on the 15,000 k.v.a. transformer units which they are supplying. The outgoing lines will be protected by overload relays, type "I.A.," ordered from the Canadian General Electric Company. These relays have all been delivered.

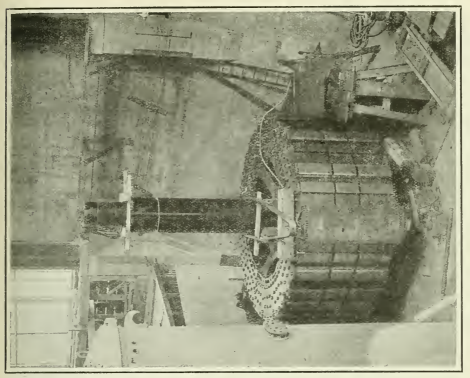
In order to indicate which relay caused a switch to trip automatically, each relay is connected to a "drop" in an annunciator. One 16 "drop" annunciator is supplied for each unit. The "drop" in tripping closes contacts which ring a bell to attract the attention of the operator. These annunciators are of the Edwards type supplied by the Northern Electric Company.

Grounding Neutral

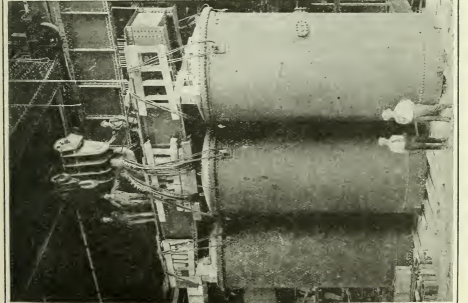
It is intended to operate the generators with a grounded neutral. Provision is made so that a grounding resistance can be used if deemed advisable. The ground connection of each generator is made through a Type "B2" oilswitch with three poles in parallel, supplied by the Canadian Westinghouse Company. It is the intention to operate with the neutral of one unit of each group of generators in parallel grounded. In each neutral connection to ground is installed a current-transformer whose secondary winding is connected to a relay with very low setting. This operates one of the drops on the annunciator and rings a bell in case of the passing to ground of any current, indicating a breakdown of insulation.

Station Service

The two 2,200 k.v.a., 2,300 volt service generators ordered in 1920 have been delivered and are being installed. These are to deliver power for lighting and heating in the power-house and screen-house, and for various motor driven auxiliaries such as pumps, fans and auxiliary exciters.



Queenston Power House: 45 k.v.a. Generator Rotor During Assembly. August 19th, 1921



Queenston Power House: Test Load on two 150 ton Cranes. September 10th, 1921

Standby Service.

On account of the absolute necessity for continuous operation of the service system, a standby source of power is being provided by bringing a 12,000 volt feeder from the Ontario Power Company's Generating Station. A 1,500 k.v.a. transformer for stepping down the voltage from 12,000 to 2,300 volts was purchased from the Canadian Crocker-Wheeler Company; this transformer

is ready for shipment.

Cables have been taken from the two service generators and from the Ontario Power Company's feeder to the Service Switching Room located at Elevation 284, and connected to a set of bus-bars consisting of a sectionalized 2,300 volt bus-bar with a transfer bus-bar scheme. From this bus-bar power is distributed to the screen-house and to various loads in the power-house by a number of feeders. The generator, the Ontario Power Company's feeder and the bus-bar section tie-switches are electrically operated; the feeder switches are of the hand-operated, remote-controlled type. These were ordered from the Canadian Westinghouse Company in May and are type "B2," all mounted in concrete cells. The bus-bars and wiring from the switches are of the open type.

One feeder from the 2,300 volt bus-bars supplies current to a bank of three 300 k.v.a., 2,200/500 volt transformers made by the Moloney Electric

Company and delivered in October.

Power from these transformers is taken to a system of 550 volt bus-bars from which feeders are run to various parts of the station, chiefly for supplying the smaller motors around the plant. The feeder switches are type "B," sup-

plied by the Canadian Westinghouse Company.

The feeders from both 2,300 volt and 550 volt bus-bars are controlled from a switchboard in the service switching room. The panels for the latter were supplied by the Davis Slate Company, the instruments by the Weston Company through A. H. Winter-Joyner, Limited, the relays, which are type "IA101 inverse time overload," by the Canadian General Electric Company, the disconnecting-switches and current-transformers by the Canadian Westinghouse Company, and the potential-transformers by the Canadian General Electric Company. Cables for feeders have been supplied by the Standard Underground Cable Company and the Eugene Phillips Electrical Works, and cable terminals and junction boxes by A. H. Winter-Joyner, Limited (G. and W. type), and by the Standard Underground Cable Company. All this material has been received and is being erected by the Construction Department of the Commission.

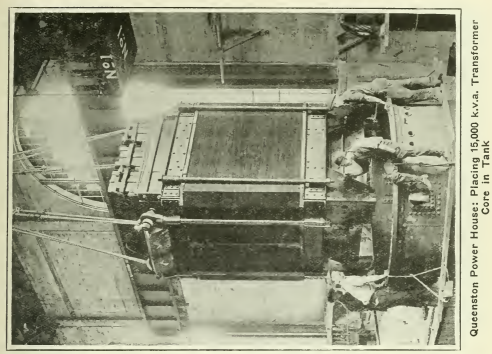
The electrically operated switches through which the supply of power reaches the bus-bars, are controlled from the main Station Control Rooms.

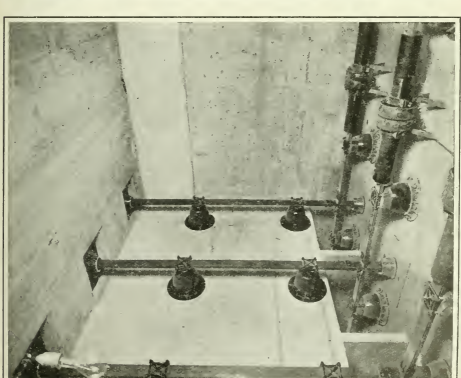
Lighting

For lighting service seven transformers, each rated at 75 k.v.a., 2,200 volts to 220 and 110 volts, have been purchased from the Packard Electric Company. They will be operated in two banks of three each, with one spare. Two 220/110 volt, three-wire feeders serve each group of two section panel boards, each feeder being connected to one panel section. Emergency lighting is provided for the station-service switchboard-room, the stairs at the main elevator, and around the service generators, from one of the main oil switch batteries through an automatic transfer switch.

Electric Heating-Power House

The main control-room will be heated electrically, as also will a few other parts of the station to which the warm air from the main generator ecoling system cannot conveniently be supplied.





Queenston Power House: North Bus Bar-No. 1 Unit. Elev. 312

Three 75 k.v.a., 2,200-550 volt, 25 cycle, single-phase transformers were ordered from the Packard Electric Company, St. Catharines, to be used to supply power for section "B" in the Power House. These transformers have already been delivered.

Control Circuits

For the control of oil-switches and for emergency lighting, two 250 volt storage batteries have been provided, so that uniform voltage can be maintained under all conditions. For each battery there is provided a charging motor-generator set consisting of a 25 h.p., 550 volt, induction motor supplied from the 550 volt service system, and a 15 k.w., 250 volt, shunt-wound

generator.

As 230 volt lamps of the type used for indicators on switchboards in connection with switches and other equipment are not very satisfactory it was decided that a 32 volt, direct-current circuit would be provided for indicating purposes. This is accomplished by using a motor-generator set consisting of a 7 h.p., 230 volt, direct-current motor supplied from the 230 volt battery, connected to a 4½ k.w., 32 volt, direct-current generator. Two of these sets are provided, one for each of the 230 volt batteries. To each 32 volt generator is connected a 32 volt storage battery for use as a stand-by in case of temporary shut-down of a motor-generator set.

The batteries are installed in two rooms on the floor at Elevation 332'. It is expected that one of the batteries will be removed to the opposite end of

the station when the entire station is completed.

The 230 volt batteries consist of two 110-cell, Electric Storage Battery Company's type "E15," lead batteries. The 32 volt batteries consist of two 16-cell, Electric Storage Battery Company's type "E5," lead batteries. These were ordered from the Chas. E. Goad Engineering Company and were delivered in June. The motor-generator sets were supplied by the Canadian General Electric Company and were delivered in September.

Panels for controlling the batteries and motor-generator sets have been designed by the Engineering Department and are being built by the Construction Department. Slate for these was supplied by the Davis Slate Company, the circuit-breakers by the Cutter Manufacturing Company, and the instruments by the Weston Instrument Company through A. H. Winter-Joyner,

Limited.

Temporary Control Room

As the permanent control room for this station will be located in the section of the power house for Units No. 4, No. 5 and No. 6, which has not yet been built, it is necessary to put the control switchboard in a temporary location. The board is installed in the service end of the building at Elevation 332'. Temporary benchboards for instrument, relay and graphic instrument panels have been built by the Construction Department of the Commission and are being installed. Control and instrument cables were purchased from the Standard Underground Cable Company.

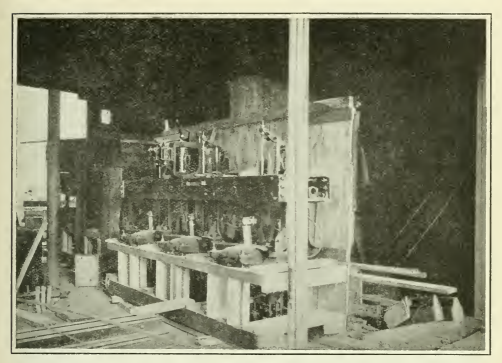
Installation of all equipment and wiring is proceeding rapidly and the station equipment will be ready to put No. 1 main unit into service as soon

after water is available for driving as it can be dried out.

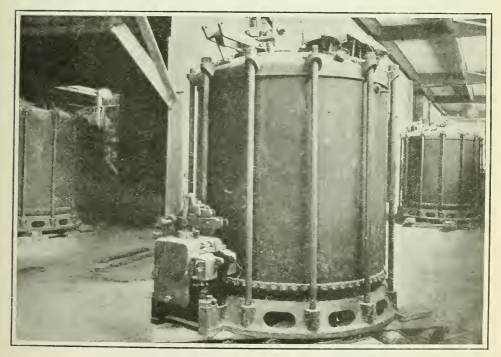
Auxiliary Systems and Equipment

Generator Lubrication System

A central system in duplicate, for circulating lubricating oil under pressure and purifying it, has been designed by the Commission's engineers and is being installed; it will be ready for operation when the first unit is ready



Queenston Power House: No. 1 Low Tension Circuit Breaker and Cells



Queenston Power House: 110,000 volt Circuit Breaker

to turn over. This installation will supply the full requirements of lubricating oil to the generator bearings, some 3,000 Imperial gallons per hour being needed for five main units.

Each system consists of the following equipment: Twin gear pumps of 30 Imperial gallons per minute capacity, built by the Albany Pump Company, driven by a 5 h.p., 550 volt, 3-phase, 750 r.p.m. motor of the Lancashire Dynamo and Motor Company's make; a three-inch pressure header in the East pipe tunnel; branches to the different units; pressure distribution at the generator to the thrust-bearing, two guide-bearings and governor-shaft; return branches to a 4-inch return header in the East pipe tunnel; a settling-tank three feet in diameter and 12 feet long; and a No. 600, De Laval, centrifugal oil-purifier with a small gear-pump and local circulating piping from, and to, the settling tank.

In addition, a 4,600 Imperial gallon, pneumatic tank, containing about 3,000 gallons of oil, is to "float" on whichever pressure system is in use for the time being.

A supply of compressed air to this pneumatic tank will be assured by connecting it through suitable regulating valves to the station air-pressure

system.

The pneumatic tank will act as a reserve, under air pressure equal to the pressure in the header, and in case of the stopping of the circulating pumps it will instantly come into action and maintain the flow of oil as long as any oil remains in the tank and the air pressure is maintained. In the meantime, the other pressure system may be put into operation.

An overflow tank of 4,000 gallons capacity is connected to the settlingtanks through check valves to hold any excess oil supplied from the pneu-

matic tank.

Oil will be drawn continuously from the bottom of the settling-tank for purification in the DeLaval purifiers, either one or both of which may be used with either piping system.

Genuine wrought-iron piping is used throughout.

The tanks were purchased, under competitive tenders, from the Toronto Iron Works.

5,000 gallons of lubricating oil have been purchased from the Imperial Oil Company.

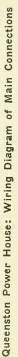
Auxiliary Exciter Set

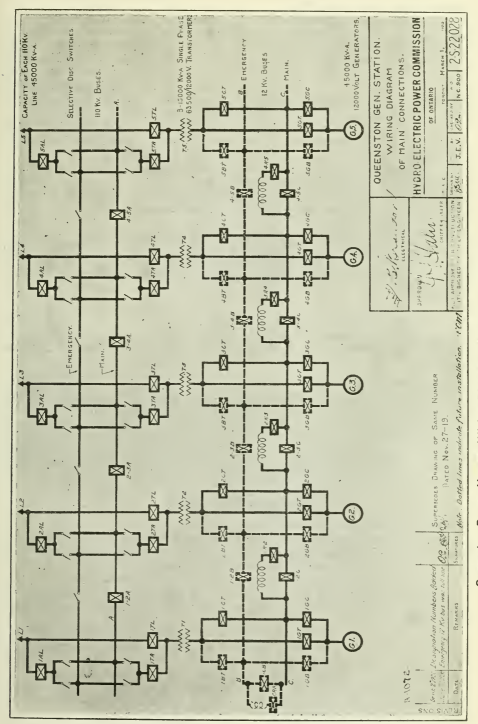
Tenders were received in January, 1921, covering a motor-generator set for use as an emergency source of excitation for the main and service generators. In March an order was placed with the Swedish General Electric Company, Limited, of Toronto, for one 150 k.w., 250 volt, direct-current generator coupled to a 250 h.p., 25 cycle, 2,300 volt, induction motor which will be supplied from the 2,300 volt service system. Provision is being made so that this exciter can be connected readily to the fields of any main or service generating unit and be used with the regulator of the main unit.

Water-Cooling System

The water-cooling coils of the transformers and the generator thrust bearings will be supplied from a sectionalized 8 inch header in the West pipe tunnel. Each section of this header supplies the transformer bank and generator bearing of one unit, and is fed by a short riser from the main unit penstock.

As the static head on this piping system will be about 300 feet, extra heavy piping is used throughout.





Transformer Oil Handling System

A system of storage tanks, pumps and piping has been worked out for

handling transformer oil under a great variety of conditions.

This system consists of a 2 inch "good" oil header, and a 4 inch "bad" oil header, in the West pipe-tunnel, connecting with all banks of transformers; two oil tanks of 7,300 gallons each, and a pair (used as one) of 4,600 gallon tanks; an "Albany" motor-driven gear-pump of 40 Imperial-gallons-perminute capacity; a 12 inch by 12 inch, William Perin, Limited, filter press, and inter-connecting piping of genuine wrought-iron throughout.

The piping layout and valve arrangement for this system have been worked out so as to give centralized control of all possible operations in the imme-

diate vicinity of the storage tanks and filtering equipment.

A scheme for changing poor oil for good oil under pressure in a trans-

former while in operation is being worked out.

A DeLaval portable transformer oil purifier has been ordered on a trial basis, and will be supplemented by a filter-paper press.

Switch Oil Handling System

A separate pair of headers and a pair of 4,600 gallon storage tanks and filtering equipment will be provided for handling switch oil so that an error in operating valves will not result in the mixing of switch oil with transformer oil.

Fire-Fighting Equipment

A central piping scheme for sprinklers, and fire-hose stations for chemical fire-extinguisher liquid, is being studied. In the meantime four portable, 40-gallon engines have been purchased from the Canadian Foamite Firefoam Company.

Testing Equipment

A 100 k.v.a. 2,200-100,000/50,000 volt, 25 cycle, testing transformer has been ordered from the Canadian Westinghouse Company, and a K-5 oil circuit-breaker and field rheostat have been ordered from the Canadian General Electric Company for use with this transformer; also, a sphere gap with 125-millimeter spheres is being built by the Commission's Production and Service Department. The above equipment is for use in testing the 12,000 volt equipment at the station and will be delivered in a few weeks.

Queenston Screen-House

Screen-House Superstructure

The plans and specifications for a section of the superstructure of the Queenston Screen-house have been prepared. The building will be 630 feet long and 41 feet wide and 56 feet high from grade to roof for the control of the gates, and approximately 266 feet of this building is constructed.

The steelwork in this section has been supplied by Messrs. McGregor and McIntyre, Limited, of Toronto, and a 25-ton crane has been installed which

was supplied by the Dominion Bridge Company.

A section of the building at the south end, 66 feet long by 74 feet wide and 58 feet high from the basement to the roof, is being constructed with office space on the intermediate floors, and the entrance to the elevator connecting with the tunnel from the Generating Station is located in this section.

The building throughout is being constructed with steel frame and reinforced concrete slabs and walls. The windows are being fitted with steel sash and frames which are being supplied by the Dennis Wire and Iron Works, Limited, of Toronto, Ont., and the steel work for the administration section is being supplied by the Toronto Steel Construction Company, of Toronto.

Electric Lighting-Screen-House

Two 15 k.v.a., 2,200/110-220 volt, 25 eyele, single-phase transformers were ordered from the Canadian General Electric Company, of Peterboro, to be used in supplying power for lighting the Screen-House. These transformers have already been delivered.

Electric Heating-Screen-House

Electric air-heaters will be used throughout the administration end of the screen-house. Electric water-heaters will be used for house service.

Montrose Distributing (Construction) Station

On June 6th, 1921, Montrose Distributing (Construction) Station was completely destroyed by fire. This caused serious interference with construction work on the Queenston-Chippawa Canal and called for very prompt measures to be taken in rebuilding the station and restoring service. Orders, therefore, were placed immediately with the Canadian Westinghouse Company for two type "GA-3," 26,400 volt, 300 ampere, oil circuit-breakers, seven type "B-2," 4,500 volt, 400 ampere, automatic, oil circuit-breakers and miscellaneous 13,200 volt and 4,000 volt switching equipment. Two aluminum-cell, 3 phase, 27,000 volt, indoor type lightning-arresters, and nine 13,200 volt, 300 ampere, S.P.S.T. disconnecting-switches were ordered from the Canadian General Electric Company.

Arrangements having been made with the Aluminum Company of America to obtain on loan one 2,000 k.w., 600 volt, rotary converter with three 735 k.v.a., single-phase, 25 cycle, 12,000/440 volt transformers and complete switching equipment for the 2,000 k.w. u.i., this equipment was moved from Niagara Falls, N.Y., to Montrose. On June 21st, this unit was placed in service and carried the total station railway load. The Toronto Hydro-Electric System consented to loan three 1,000 k.v.a., 25 cycle, single-phase 13,200/2,300-575 volt transformers, which were awaiting shipment from the Canadian General Electric Company's factory at Peterboro. These transformers, with the necessary switching equipment, were placed in service on June 13th and carried the total air compressor load on the station. One 1,500 k.v.a., oilinsulated, water-cooled, 3 phase, 25 cycle, 26,400-13,200/2,300-575 volt, Canadian Crocker-Wheeler Company transformer which had been held at Etobicoke Distributing Station as a Niagara System Reserve transformer, was shipped to Montrose on June 7th and placed in service on June 20th. A second 1,500 k.v.a., 3 phase, 25 cycle, 26,400-13,200/4,000-2,300 volt transformer which was ordered by the Kitchener Light Commissioners from the Canadian Westinghouse Company was obtained on loan from July 7th to September 4th. This transformer was replaced by the original Canadian Crocker-Wheeler Company, 1,500 k.v.a., unit which had been rebuilt.

This work was carried out by the Construction Department with all possible expedition and resulted in the restoration of service within fifteen days of the occurrence of the fire.

Whirlpool Distributing Station

On June 7th, 1921, one 1,500 k.v.a., 3 phase, 25 cycle, oil-insulated, water-cooled, 26,400-13,200/2,300-575 volt transformer of Canadian Crocker-Wheeler Company manufacture was shipped to the Whirlpool Distributing Station. This transformer belongs to the Niagara System reserve equipment; it was previously stored at Welland Station.

NIAGARA SYSTEM

NIAGARA TRANSFORMER STATION

The strengthening of the 12,000 volt bus-bars for the feeders from the Ontario Power Company and for the 110,000 volt transformers mentioned in last year's report was completed, the old original bus-bar supports being replaced by others of a heavier type. The taping of connections to these bus-bars and the installation of barriers over the openings in the structure were also finished. The manufacture and installation of the special operating mechanisms for the 2,000 ampere, 12,000 volt, main bus-bar disconnecting-switches in this station have been completed. Similar mechanisms are installed on disconnecting-switches mounted horizontally in the main bus-bars of the Canadian Niagara Power Company and of the Ontario Power Company in the station. The work described was carried out by the Construction Department and completed in August, 1921.

Work has been in progress on the construction of the necessary bus-bar structure, making changes in the existing structure, and the purchase and installation of cable, bus-bars and switching equipment required to make the No. 5 feeder of the Ontario Power Company deliver power to the 12,000 volt main bus-bar between No. 2 and No. 3 feeder structures of the Ontario Power Company at the north end of the station. This work is being carried out by the Construction Department and is expected to be complete in December, 1921.

On October 6, 1921, authorization was received for the removal of the Westinghouse type "C" relays from the 12,000 volt feeders and the installation of three Westinghouse, type "CR," reverse-power relays and one type "CO" ground-relay on all the 12,000 volt feeders, also for the addition of one Westinghouse type "KB" current-transformer in the middle phase of each feeder together with necessary changes in the wiring for these. This work will be carried out during the coming fiscal year.

The work of increasing the capacity of the 110,000 volt disconnectingswitches from 200 to 400 amperes, which was mentioned in last year's report, was completed in August, 1921.

In order to tie in temporarily with the Queenston plant, Westinghouse type "G44," 400 ampere, electrically-operated, outdoor, oil circuit-breakers will be installed in the A-1 and A-4 110,000 volt lines at a point some 250 feet from Niagara Transformer Station, and the Queenston lines will be connected to the A-1 and A-4 lines between the circuit-breakers and the station. This work will be carried out by the Construction Department by putting up a wooden pole structure to support the lines and disconnecting-switches, and by setting the oil-switches on concrete foundations.

Controllers and relays for these circuit-breakers will be mounted in the station itself and connected up with the circuit-breakers by Iead-covered, armoured, control cables. Three Westinghouse type "CO", overload-relays and one ground-relay will be used per circuit-breaker. This installation will be completed early in January, 1922.

The construction of the sump and pump-house as outlined in last year's report was carried out by the Construction Department and completed in November, 1920.

Certain changes in the walls and ceiling of the 12,000 volt cable tunnel mentioned in last year's report were completed in April, 1921, the work being done by the Construction Department.



Montrose Substation: Destroyed by Fire on June 6th, 1921. Photograph Taken on June 7th, Showing Ruins and Preparations Already Begun for Clearing the Site for Rebuilding



Montrose Substation Rebuilt: Eight and a Half Days after Destruction of Original Substation by Fire

Niagara Falls Municipal Station

The engineering assistance mentioned in the last report was given in connection with the purchase and test of the 1,500 k.v.a. transformer, and the transformer was delivered in January, 1921. In December, 1920, authorization was given to install this transformer together with the necessary high-tension and low-tension switching equipment. This was completed by the Commission's Construction Department early in February, 1921.

In December, 1920, the local Commission gave serious consideration to the need for an entirely new station and it was decided to build one in the near future and to make no more changes than were absolutely necessary in the existing station. In June, 1921, the local Commission decided to build a new combined substation and office building and requested engineering assistance

in connection therewith.

Preliminary plans of the electrical layout and building were prepared and submitted to the local Commission who approved of them and requested the preparation of final plans. Detail plans of the electrical layout are being prepared and specifications drawn up for the new equipment, on which quotations are being obtained.

The station is to be built at the corner of Victoria Avenue and South Street with an office building on the front end. The entire building is to be designed and the construction supervised by Mr. C. M. Borter, of Niagara Falls, the architect for the local Commission. The electrical equipment is to be installed by the Commission's Construction Department in accordance with

plans to be prepared by the Engineering Department.

The substation portion of the building will be approximately 67 feet long, 38 feet wide and 44 feet high, inside dimensions. The office will be approximately 30 feet by 38 feet, and 44 feet high, inside dimensions. It is designed to accommodate two 12,000 volt incoming line equipments at present, with provision for one future 12,000 volt outgoing feeder equipment, and four 1,500 k.v.a., 13,200/2,300 volt, 3 phase, oil-insulated, water-cooled transformers with a transformer erection room and chain hoist.

The low-tension feeder equipment will consist of eight series streetlighting feeders with space for two future feeders; four 2,300 volt, commerciallighting feeders equipped with potential regulators and space for two future feeders; one 2,300 volt station service feeder, and three 2,300 volt,

power feeders with space for three future feeders.

For the present, the transformers from the existing station will be used. These consist of one 1,500 k.v.a., 13,200/2,300 volt, 3 phase, oil-insulated, water-cooled transformers and three 884 k.v.a. 12,000/2,200 volt, single-phase, oil-insulated, water-cooled transformers, all of Canadian Crocker-Wheeler Company manufacture.

The station will be fed by two 12,000 volt lines connected in through Canadian Westinghouse, type "GA-3," automatic, hand-operated, oil circuit-breakers to a bus-bar, from which connections are taken through disconnecting-switches to the transformers. All 12,000 volt equipment will be of the heavy-duty type, and will be protected by means of choke-coils, lightning-arresters, overload and reverse power-relays. All the 12,000 volt equipment,

except the power transformers, is located on the second floor.

The low-tension, 2,300 volt, oil circuit-breakers will be automatic, with remote control, and will be mounted on the pipe frame work at the back of the switchboard, on which will also be mounted the main 2,300 volt bus-bars, and emergency bus-bars for use in case of trouble on any feeder breaker or on the main bus-bars. This equipment, together with the switchboard and the series street-lighting transformers is all in one large control-room on the main floor.

The transformers, erection room and track runway occupy the remainder of the main floor.

The voltage regulators and the oil and water pumps and equipment will be located in the basement. An area-way is being provided for the basement entrance to facilitate the storage of miscellaneous material in the basement.

The water for cooling the power transformers will be drawn from a cool-

ing pond and returned to it, forming a circulating system.

It is expected to have the new station in operation by the middle of 1922.

Stamford Township Municipal Station

At the request of the local Commission, authorization was given in December, 1920, for the purchase of equipment, and the design and construction of a new, type "DR," station to replace the old outdoor station, which was in bad condition.

The new station provides for one 12,000 volt incoming line equipped with air-break switch and fuses, three single-phase, 12,000/2,300 volt transformers

and two 2,300 volt outgoing feeders.

The building was completed in March.

The electrical equipment was installed and the three 175 k.v.a. transformers were moved over from the old station and installed, but only two of them were connected up, in open delta, as the third one was not in good condition. The station was placed in service in August.

As the 175 k.v.a. transformers were not in good condition, it was decided to replace them by new ones, and the necessary authority was obtained to remove the old transformers, and to purchase and install three 300 k.v.a. single-

phase transformers and a 12,000 volt line oil-switch.

Three new 300 k.v.a. transformers were ordered from the Packard Electric Company in October and a new oil circuit-breaker for the 12,000 volt line is being ordered from the Canadian Westinghouse Company. It is expected that this equipment will be installed early next year.

DUNDAS TRANSFORMER STATION

The installation of the Canadian Westinghouse Company plain, round, tank type "GA," oil circuit-breaker controlling No. 1 transformer bank men-

tioned in last year's report was completed on December 17, 1920.

In January, 1921, it was decided to replace the type "E" oil-switches on the two Hamilton feeders by "GA3" oil-switches, also to install a type "GA3" oil-switch between the 13,200 volt station bus-bar and the emergency bus-bar. A second set of disconnecting-switches was installed in the 13,200 volt bus-bar, and the emergency oil-switch and service feeder oil-switch were connected to the bus-bar between No. 1 and No. 2 sets of bus-bar disconnecting-switches.

Disconnecting-switches were put in the lightning-arrester leads and the outgoing feeder leads were rearranged to suit. One set of potential-transformers was moved and installed at the right end of the 13,200 volt bus-bar, so that there is now one set of potential-transformers on each section of the bus-bar. The three 10 k.v.a. service transformers were removed from the gallery and installed on top of the toilet-room. This work was done by the Operating Department and was completed on October 15, 1921.

Hagersville Distributing Station

Due to increasing load at this station, the Commission, on March 2, 1921, authorized the purchase and installation of three 150 k.v.a., 1 phase, Canadian Crocker-Wheeler Company transformers to replace the three 75 k.v.a., 1 phase, Canadian Westinghouse Company transformers then in service. This work, done by the Construction Department, was completed on June 5th, 1921, the 75 k.v.a. transformers being stored on the station lot. The Hagersville Hydro-

Electric Commission requested the Commission to purchase and install an additional feeder panel and equipment. This was done and completed at the same time as the new bank of transformers was installed.

Saltfleet Distributing Station

In order to supply power to the Saltfleet Rural District, the Commission authorized, on September 21st, 1921, the purchase and installation of the equipment necessary for the erection of a pole type station to be fed ultimately from Hamilton Transformer Station using a 400 k.v.a., 3 phase, Moloney Electric, outdoor type transformer, and having one 4,000 volt, rural feeder. This work will be done by the Construction Department and will be completed early next year, power being obtained temporarily from the 13,200 volt line of the Hamilton System.

TORONTO TRANSFORMER STATION

Some delay has been experienced in waiting for equipment and also on account of tests made on No. 1 bank of transformers in March, 1921, which held up the installation of differential relay protection on the five banks of power transformers. It is expected, however, that this work will be satisfactorily completed towards the end of the year.

Synchronous condenser No. 1 was rewound to increase its capacity from

4,000 to 5,000 k.v.a., and was placed in service on December 16, 1920.

A two-section resistance was purchased and installed in August, 1921, in the field circuit of the synchronous condenser. One section of resistance is cut into the field circuit for lowering the voltage for synchronizing purposes and both sections are to be in circuit when it is required to obtain larger lagging currents. This work was carried out by the Operating Department.

The desirability of placing three 5,000 k.v.a., 63,500/26,400-13,200 volt transformers in Toronto Station yard for emergency use has been under con-

sideration.

LONDON TRANSFORMER STATION

The installation of the 10,000 k.v.a. synchronous condenser with its switching equipment was completed in December, 1920, and the condenser was placed in service on December 21st, 1920.

In December, 1920, an order was placed with the Canadian Fairbanks Morse Company for a lubricating oil filter with two-storage tanks and a hand rotary pump. This equipment was installed and connected up to the bearings of

the condenser in February, 1921.

A switchboard-type temperature-indicator was ordered from the Leeds and Northrup Company of Philadelphia in April, 1921. This indicator, which is used in connection with thermocouples embedded in the stator winding of

the condenser, was first placed in service on July 9th.

To provide additional transformer capacity, four of the 5,000 k.v.a. transformers purchased from the Canadian General Electric Company for use on the Niagara System will be installed in this station early in 1922. Three of the transformers will form a bank, while the fourth will be held as a spare. The three 2,500 k.v.a. transformers to be removed from No. 3 bank will be transferred to Guelph Transformer Station and the two 1,250 k.v.a. transformers now held as spares in the station will be stored in the yard pending their removal to another station.

Arrangements are being made to install equipment for an emergency 13,200 volt bus-bar in this station and also for a fourth feeder to the City of London.

Three 75 k.v.a. Siemens transformers removed from Port Stanley Distributing Station during the year are to be installed in this station to supply

power for electric heating. The heaters required will be manufactured by the

Commission.

It is proposed to make some changes and improvements in the building during the coming year; these will include enlarging the main door, providing second exits from basements, and fitting up a dressing-room and showerbath for the use of the operators and district maintenance men.

All this work will be done by the Construction Department of the Com-

mission.

The replacement of 150/5 ampere and 200/5 ampere current-transformers with 400/5 ampere Canadian Westinghouse Company type "KB," current-transformers on three 13,200 volt feeders was completed on May 4, 1921, while the bracing of choke coils, which was to be carried out on all 13,200 volt feeders, was finished in July, 1921.

Improvements were made in the relay protection on the 110,000 volt out-

going lines to St. Thomas Transformer Station.

Canadian General Electric Company, "P.D.-3" type relays and Westinghouse, type "CO," inverse, definite-time overload-relays were installed in such a manner as to have the former type controlling when both lines are in service while the latter type are the controlling factor when only one line is in service. This work was carried out by the Operating Department and completed on October 30, 1921.

London Municipal Station

Engineering assistance was given during May and June to the London Public Utilities Commission in connection with the design and electrical layout for a new Municipal Station and the purchase of additional switching

equipment for the same.

The station is required to accommodate, ultimately, eight 13,200 volt lines, four of which are incoming and four outgoing; six 1,500 k.v.a., 3 phase, power transformers; four 2,300 volt lighting feeders, four 550 volt power feeders, and six constant-current transformers with their feeders. A motor-generator set and 60-cell storage battery are to be provided for energizing the 110 volt, direct-current control-circuits.

The preliminary installation will consist of six 13,200 volt lines, three incoming and three outgoing; three 1,500 k.v.a., 3 phase transformers for 2,300 volt commercial and street lighting service and one 1,500 k.v.a., 3 phase transformer for 550 volt power service. In addition there will be three 550 volt power feeders, three 2,300 volt lighting feeders, and five constant-current transformers with feeders, each equipped with a 100 k.v.a., 3 phase, voltage regulator. The electrical installation is being carried out by the local Commission. who are using switching equipment purchased from the Canadian Westinghouse Company as mentioned in the 1919 report; while a contract has been placed with the same Company for other equipment required, including a sixteen-panel switchboard and the motor-generator set. The storage battery, a 60 cell, 120 ampere-hour unit, has been purchased from the Exide Battery Company of Canada, Limited. Plans and specifications for the building were drawn up by the local Commission, and the contract for the erection of the building was let to a local contractor. It is expected that the installation will be completed early next year.

GUELPH TRANSFORMER STATION

The load on Guelph Station has increased to a point which exceeds the capacity of the present bank of 1,250 k.v.a. transformers. A bank of three 2,500 k.v.a., oil-insulated, water-cooled, single phase, 25 cycle 63,500/110,000Y-13,200 volt transformers now located at London Transformer Station is to be

transferred to Guelph, and will be provided with differential relay protection when installed. This work is now in hand and will be completed in the

coming year.

It was decided to erect a 110,000 volt, disconnecting-switch structure adjacent to this station for the purpose of sectionalizing the second high-tension line, and bringing a tap from it into the station bus-bar. This was completed by the Operating Department in October, 1921.

Guelph Municipal Station

In March, authorization was given for engineering assistance in connection with the purchase and test of one new 750 k.v.a., 3 phase transformer. Prices were submitted to the municipality, resulting in the purchase of the transformer from the Packard Electric Company. This work was completed in August, 1921.

PRESTON TRANSFORMER STATION

Owing to the heavy service required on the 13,200 volt feeders out of Preston Station, it was decided to increase the capacity of the type "C" oil circuit-breakers on these feeders. The Commission's approval of this was obtained, and an order for the necessary new parts required for these breakers was placed with the Canadian Westinghouse Company in February; delivery will be made early in November, when the breakers will be changed.

The No. 6 Transil oil in one power transformer was replaced by Electroseal oil, the work being completed by the Operating Department on July 31, 1921. The No. 6 Transil oil was stored in the station for use elsewhere when required.

It was decided to erect a 110,000 volt disconnecting-switch structure adjacent to this station for sectionalizing the second high-tension line and to bring a tap from it into the station bus-bar. This was completed by the Operating Department in October, 1921.

Forbes Mills

Arrangements have been made for the necessary changes at R. Forbes Mills to reduce the supply voltage from 6,600 volts to 2,200 volts, including the reconnecting of their three 75 k.v.a. single-phase transformers to suit the lower voltage. An estimate for this work was mentioned in last year's report and the work which is to be done by the Construction Department is expected to be completed early in 1922.

Galt Municipal Station

Engineering assistance was given the local Commission in connection with the electrical layout and wiring diagrams and designs for its projected new-sub-station. This station is required to accommodate five 13,200 volt lines, two incoming and three outgoing; four 1,500 k.v.a., 3 phase, 13,200/2,300 volt transformers, three 150 k.v.a., single-phase, 13,200/575 volt transformers; eight 2,300 volt lighting feeders with regulators and four 2,300 volt power feeders; six constant-current transformers with their feeders, and one 2,300 volt feeder for ornamental street lighting. Provision is also made for 13,200 volt and 2,300 volt bus-bars. Drawings made up by the local Commission were carefully checked over and returned with comments on March 22, 1921.

Construction is being carried out by the municipality and the station is expected to be ready for operation early in 1922.

Grand River Valley Railway Substation at Preston

It was decided to install a Lincoln graphic demand meter in the new Grand River Valley Railway substation at Preston for the Measurement of power. This will replace the Niagara Electric Improvement Company's graphic meter and will be installed early in November.

Hespeler Municipal Station

Engineering assistance was given to the Hespeler Hydro-Electric Commission in connection with changing the supply voltage of its station from 6,600 volts to 13,200 volts and rearranging its station layout to accommodate a switchboard in the transformer room. In addition, the wiring on the back of the switchboard is to be rearranged to comply with the requirements of modern engineering practice, and switching equipment is to be purchased and installed for one new 2,300 volt feeder. An estimate for this work was mentioned in last year's report and the work itself is to be done for the local Commission by the Construction Department and will probably be completed early in 1922.

Preston Municipal Station

Engineering assistance was given the Preston Water and Light Commission in connection with changing the supply voltage from 6,600 to 13,200 volts. The station layout is to be rearranged to accommodate two incoming 13,200 volt lines, one Westinghouse, type "E2," oil switch, four 750 k.v.a., 3 phase, 13,200/2,300 volt, oil-insulated, water-cooled transformers with remote-control, oil circuit-breakers on the low-tension side and four 2,300 volt outgoing feeders. The incoming 13,200 volt lines are tied together through disconnecting-switches to the one bus-bar inside the station. For the first installation only two 750 k.v.a. transformers will be used, these were procured in September, 1921, from the Packard Electric Company. Additional switching equipment is being purchased from the Canadian Westinghouse Company. An estimate for this work was mentioned in last year's report. The work itself will be carried out by local labor under the supervision of an engineer and foreman from the Canadian Westinghouse Company, and it is expected to complete it early in 1922.

KITCHENER TRANSFORMER STATION

The installation, mentioned in last year's report, of No. 2 bank of three 2,500 k.v.a. transformers with one spare together with the installation of differential relay protection on both No. 1 and No. 2 banks was completed by the Construction Department in May, 1921.

On November 8, 1920, the Operating Department completed the installation of larger capacity current-transformers on the 13,200 volt outgoing

feeders mentioned in last year's report as being under contemplation.

Kitchener Municipal Station No. 1 and No. 2

The erection of the new sub-station at Kitchener referred to in the 1920 report and the installation of equipment therein were completed during the year. The power transformer for No. 1 station, however, was not available, consequently under the instructions of the local Commission, the new 1,500 k.v.a, 3 phase transformer originally intended for No. 2 station was installed in station No. 1, while three 500 k.v.a., single-phase transformers from the latter station were moved to station No. 2 and set up there. Steps are being taken, on the request of the Kitchener Commission, to purchase and install other equipment for connecting in a second incoming 13,200 volt line on the line side of the 13,200 volt, Westinghouse, type "GA3," line oil circuit-breaker. The work which was outlined in last year's report is being carried out by the Construction Department and should be completed and in service in December, 1921.

Waterloo Municipal Station

The extension to the substation mentioned in last year's report and the installation of the three new 750 k.v.a. transformers with the necessary switching equipment, were completed on August 20th, 1921.

STRATFORD TRANSFORMER STATION

There are no changes to record in this station, but on account of increasing load, estimates for an increase in the transformer capacity are being prepared.

Drayton Metering Station

The Packard, outdoor type, current and potential-transformers at this station are being replaced with three Westinghouse, type "MA," 25/5 ampere current-transformers and two Canadian General Electric Company, type E16, 2,200/110 volt, 25 cycle potential-transformers. The work is in the hands of the Operating Department and should be completed in December, 1921.

Harriston Distributing Station

The installation of a recording, reactive volt-ampere-meter mentioned in last year's report as being under contemplation, was carried out by the Operating Department, which completed the work on May 12, 1921.

Palmerston Distributing Station

The installation of a recording, reactive volt-amperemeter mentioned in last year's report as being under contemplation, was carried out by the Operating Department, which completed the work on May 13, 1921.

Stratford Municipal Station

Engineering assistance was given to the local authorities in connection with the purchase and installation of one 750 k.v.a., 3 phase, 25 cycle, 26,400/-2,300 volt oil-insulated, water-cooled transformer and one 100 k.v.a., 3 phase, voltage regulator to operate with its primary in parallel and its secondary in series with the existing 100 k.v.a. regulator.

The capacity of the existing voltage-regulator circuit, moreover, required to be increased to supply a second regulator and an additional 2,300 volt outgoing feeder was needed. A contract for the transformer, regulator and switching equipment was placed with the Canadian General Electric Company in June, 1921. The transformer and switching equipment will be shipped in November, 1921, and the regulator about January 1, 1922. The installation work will be carried out by the Construction Department and it is expected that the transformer will be in service in December, 1921, and the regulator about February, 1922.

ST. MARYS TRANSFORMER STATION

St. Marys Municipal Station

The second 750 k.v.a, 3 phase transformer mentioned in last year's report was delivered and was installed by the Construction Department on April 15,

St. Marys Portland Cement Company

On October 1, 1921, the Operating Department completed the installation of a Westinghouse recording reactive-volt-ampere meter and auxiliary equipment on the incoming 13,200 volt line, to replace the Westinghouse, graphic, recording power-factor meter.

WOODSTOCK TRANSFORMER STATION

Woodstock Municipal Station

Engineering assistance was given to the municipality in connection with the purchase and installation of the three 300 k.v.a., single-phase transformers mentioned in last year's report. The installation was completed on April 28, 1921.

ST. THOMAS TRANSFORMER STATION

The digging of the cooling-water well referred to in last year's report

was completed in January, 1921.

A Canadian General Electric high-speed, negative circuit-breaker was installed in connection with the rotary converters at this station. This circuit-breaker had been in temporary service for some eight months at Horton Street Station in London, although it was originally ordered for St. Thomas. Its installation was carried out by the Construction Department and completed on June 30, 1921.

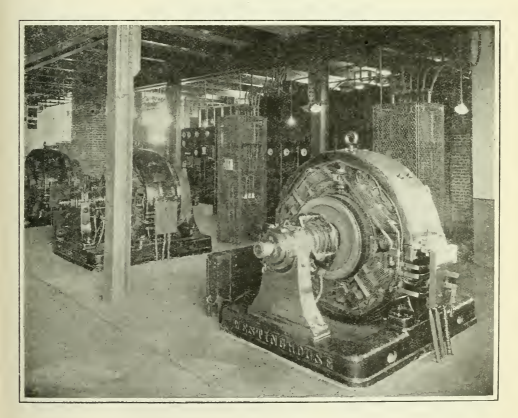
Improvements were made in the relay protection on the incoming and

outgoing 110,000 volt lines.

Westinghouse type "CR," reverse-power, double-contact relays together with one ground-relay were installed on incoming lines while Canadian General Electric, balance type, "PD3" relays and Westinghouse, type "CO," I.D.T.O. overload-relays were put in on outgoing lines. The arrangement is such as to allow of the "PD3" relays controlling when both lines are in service while the type "CO" controls when only one line is in service. This work was carried out by the Operating Department and completed on October 31, 1921.

Aylmer Distributing Station

The recording reactive-volt-ampere meter referred to in the 1920 report was installed at Aylmer on October 2, 1921.



Rotary Converters in St. Thomas Transformer Station

St. Thomas Municipal Station

The installation, by the Construction Department, of a water-works feeder panel and auxiliary equipment mentioned as being contemplated in last year's report was completed on January 13, 1921. The metering and switching equipment for the spare 750 k.v.a., 3 phase transformer, also mentioned in last year's report, was installed by June 26, 1921, the work being done by the Construction Department.

St. Thomas Municipal Station (Wilson Avenue)

At the request of the St. Thomas Hydro-Electric System, a power feeder panel with necessary equipment was purchased from the Canadian General Electric Company and will be installed early next year.

Port Stanley Distributing Station

The three 75 k.v.a., single-phase, Siemens transformers in this station were replaced by three 100 k.v.a., single-phase, Canadian Westinghouse transformers from Listowel. The Siemens transformers which thus became spare were stored cutside the station at Port Stanley pending removal to London Transformer Station. Wall and roof ventilators were also put in this station, the work being completed by the Operating Department on February 27, 1921.

West Lorne Distributing Station

On May 10th, the Operating Department completed the installation of a recording reactive-volt-ampere meter and its auxiliary equipment on the West Lorne, 2,300 volt out-going feeder.

BRANT TRANSFORMER STATION

Brantford Municipal Station

Engineering assistance was given to the municipality in connection with the purchase and test of a 1,500 k.v.a., 3 phase transformer and four 3 phase reactors to enable the four 750 k.v.a. transformers already in the station to be operated in parallel with the new 1,500 k.v.a. transformer. The contract was let to the Canadian Crocker-Wheeler Company and the transformer was tested in September, 1921.

Simcoe Municipal Station-Port Dover Feeder

A switchboard panel with meters and other necessary material for a 4,000 volt feeder to the village of Port Dover have been ordered and with the permission of the local Commission, will be installed in its station early next year.

COOKSVILLE TRANSFORMER STATION

Port Credit Distributing Station

Instructions were received in October, 1921, to change the low-tension voltage from 2,300 to 4,000 volts. This change will be effected early next year.

Toronto Milling Company

The recording, reactive volt-ampere-meter mentioned in last year's report was duly installed by the Operating Department on April 9, 1921.

Weston Municipal Station

The low-tension voltage in this station was raised from 2,300 to 4,000 volts on September 19, 1921.

KENT TRANSFORMER STATION

During March, 1921, the Construction Department completed the work of increasing the capacity of the Canadian Westinghouse Company type "E", 26,400 volt, oil circuit-breakers, mentioned in last year's report as being under contemplation.

The current-transformers on two Sarnia feeders were rewound by the Operating Department for a ratio of 160-80/5-5 amperes and a third currenttransformer per feeder was installed. This work was completed on April 19, 1921.

The Operating Department also rewound the current-transformers on two

Chatham feeders for 160-80/5-5 amperes ratio.

The load on this station having increased to such an extent as to necessitate the installation of more transformer capacity, it was decided to replace No. 2 bank of 1,250 k.v.a. transformers with a bank of 2,500 k.v.a. units making the total capacity of the station 11,250 k.v.a. In addition a 26,400 volt emergency bus-bar is to be installed and improved relay protection given on the 26,400 volt feeders. This work will be done by the Construction Department and will be completed early next year.

The relay protection on incoming and outgoing 110,000 volt lines is to be improved by installing Westinghouse type "CR," reverse-power, double-contact relays and one ground relay on incoming lines with Canadian General Electric balance type "PD3" relays and Westinghouse type "CO," inverse. definite-time, overload relays on outgoing lines. This work will be carried out by the Operating Department and will be completed in November, 1921.

Dominion Sugar Company, Wallaceburg
Work is proceeding on the installation of the metering equipment authorized for an outdoor station to be built by the Dominion Sugar Company.

Forest Distributing Station

Equipment has been purchased from the Canadian Westinghouse Company for a power feeder to supply the village of Thedford. This feeder will be installed by the Construction Department early next year and at the same time the low-tension voltage at this station will be raised from 2,300 to 4,000 volts.

Oil Springs Distributing Station

The 50 k.v.a., 3 phase transformer at this station broke down and was taken out of service on September 18, 1921. It was replaced temporarily by the 75 k.v.a., 3 phase transformer released from Essex Distributing Station. Ultimately this latter transformer will be replaced in turn by a 150 k.v.a. unit which will make the total capacity of the Oil Springs Station 225 k.v.a. It is expected that this equipment will be installed early in 1922.

Petrolia Distributing Station

Three 150 k.v.a. transformers in this station were replaced by three 300 k.v.a. units purchased from the Packard Electric Company. The installation, which included all necessary changes in equipment to take care of the increased capacity of the transformers, was carried out by the Commission's Construction Department and completed in October, 1921. The 150 k.v.a. units released by this transaction were stored in the market building near the substation pending use elsewhere.

Sarnia Municipal Station

The 1,500 k.v.a. transformer mentioned in the last annual report as being

installed was placed in service on December 12, 1920.

The remodelling of the pole structure outside the station and the placing of the feeders under ground was completed on January 51, 1921. In addition, all 4,000 volt feeders except the street railway and street lighting feeders were equipped with two extra Roller Smith type "FIA" ammeters each, purchased at the request of the local Commission. This work was completed in July, 1921.

Tilbury Distributing Station

On January 26, 1921 the Operating Department completed the installation of the recording reactive-volt-ampere meters and auxiliary equipment for the same on the Tilbury and Comber 4,000 volt, outgoing feeders.

Watford Distributing Station

Authorization was received in September for installing an additional 4,000 volt feeder for the Village of Alvinston. The 50 k.v.a., 3 phase transformer in this station, moreover, is to be removed and turned into stock on replacement by a 150 k.v.a., 3 phase transformer for which tenders have been requested. The pole structure will be changed as necessary to accommodate the above changes in equipment, and it is expected that the work will be completed early next year.

ESSEX TRANSFORMER STATION

On March 16, 1921, the Operating Department completed the rewinding for an 80-40/5-5 ampere ratio, of the current transformers on the Windsor feeders. They also installed a third current-transformer for each of these feeders.

Three Westinghouse type "CR," reverse-power, double-contact relays and one "CO" ground-relay were installed by the Operating Department on the incoming 110,000 volt lines to afford improved protection. The relays are operated by 400/5 ampere ratio, bushing type current-transformers. This

work was completed on October 17, 1921.

Work is in hand in connection with the installation of No. 2 bank of transformers, consisting of three Canadian General Electric Company 5,000 k.v.a., 63,500/26,400-13,200 volt, oil-insulated, water-cooled transformers, and one spare of like rating. Arrangements are also under way for the purchase and installation of 26,400 volt switching equipment for one transformer bank, two new feeders, one emergency feeder and a new 26,400 volt emergency bus-bar.

Relay protection is being improved on the feeders, and steps are being taken towards the purchase and installation of a third current-transformer

on each feeder not already so equipped.

The purchase and installation of larger capacity water-pumps rated at 300 gallons per minute and other changes in cooling-water supply are being considered. Arrangements are being made for differential relay protection on the two banks of transformers. The transformers should be installed by December, 1921, the work being carried out by the Construction Department under supervision of the Canadian General Electric Company's engineer.

The other work will be carried out by the Construction Department dur-

ing the coming year.

Canard River Distributing Station

The installation of a Lincoln demand meter to replace the Canadian Westinghouse Company type "RA" demand meter was completed on October 22, 1921.

Cottam Distributing Station

The installation of a Lincoln demand meter to replace the Canadian Westinghouse Company type "RA" demand meter was completed on March 23rd, 1921.

Essex Distributing Station

The 75 k.v.a., 3 phase transformer in this station was replaced by a 150 k.v.a., 3 phase, Packard Electric Company unit and taken to Oil Springs for temporary service. The work was done by the Construction Department and completed on September 25, 1921.

Leamington Distributing Station

The installation by the Construction Department of switching and metering equipment for three 4,000 volt, outgoing feeders, and one 4,000 volt, incoming line was completed on August 1, 1921.

Sandwich, Windsor, and Amherstburg Railway

The installation of the 500 k.w., rotary converter and auxiliary equipment mentioned in last year's report was carried out by the Construction Department, and the unit placed in service on December 19, 1920, using temporary 4,000 volt switching equipment. The installation of the permanent switching equipment was completed in July 1921.

Windsor Municipal Station

Plans and specifications requested by the Windsor Hydro-Electric system for their station extension and equipment were duly prepared and submitted to the Municipality in June, 1921. On October 29, 1921, authority was received from the Windsor Hydro-Electric System to call for tenders on the building and equipment.

Tests were witnessed in April, 1921, on a 1,500 k.v.a. transformer purchased by the Municipality from the Canadian General Electric Company.

YORK TRANSFORMER STATION

It was decided not to install, at the present time, the graphic wattmeter, the installation of which was mentioned in last year's report as being under consideration.

Etobicoke Distributing Station

The Canadian Crocker-Wheeler Company 1,500 k.v.a., 3 phase, oil-insulated, water-cooled transformer placed in this station last year as a spare in case of emergency, was taken out and shipped to Montrose on June 7, 1921, to take the place of equipment destroyed in the fire which occurred at the latter station.

The 1,500 k.v.a., 3 phase, oil-insulated, self-cooled, Canadian Westinghouse transformer mentioned in last year's report was installed and placed in service on September 19, 1921, together with high-tension and low-tension switch-

ing equipment.

No. 2 transformer was re-connected so as to supply 4,000 volts instead of 2,300 volts on the low tension side to feed Mimico. All necessary changes were made in switching equipment and on the Mimico feeder. The work was earried out by the Construction Department and completed on October 19, 1921.

Mimico Distributing Station

The 2,300 volt feeder for the town of Mimico was taken out of the Mimico Distributing Station and arrangements were made to feed at 4,000 volts from Etobicoke Distributing Station. The change-over was completed on October 19, 1921.

HAMILTON TRANSFORMER STATION

To provide for the increasing Hamilton load it was decided to build a 110,000/13,200 volt transformer station near the east side of Hamilton. It is to be built on a site purchased on the south side of the Beach Road bordering on the easterly limits of the city of Hamilton. Work was authorized in July, 1921, but active construction will not be undertaken until early in 1922.

The station is designed for installing all the 110,000 volt switching equipment and power transformers outdoors, and the 13,200 volt equipment in adjacent one-storey buildings. The switch-board, oil and water-pumps, battery

and other station equipment, as well as a large erection room and crane, are in a separate building.

Electrical Equipment

The station is designed for three 110,000 volt lines, five banks of three 5,000 k.v.a. power-transformers, and 15 outgoing 13,200 volt feeders with all necessary station-service equipment. Provision is made for duplicate 13,200 volt bus-bars and a duplicate set of feeders from these bus-bars. Reactances with oil circuit-breakers are to be cut into the bus-bars between No. 2 and No. 3 transformer banks and between No. 4 and No. 5 transformer banks.

The first installation will consist of two incoming 110,000 volt lines; two banks of 5,000 k.v.a. transformers and one spare; one 13,200 volt bus-bar, and

four outgoing, 13,200 volt feeders with the station-service equipment.

The seven outdoor power-transformers will be furnished by the Canadian Westinghouse Company, having been ordered in December, 1920. The outdoor high-tension switching equipment is also ordered from the Canadian Westinghouse Company.

Canadian Westinghouse Company, 13,200 volt, oil circuit-breakers and

current-transformers are to be used throughout.

Ohio Brass Company 110,000 volt insulators are ordered. The 13,200 volt insulators and disconnecting switches are ordered from the Ferranti Electric Company.

NIAGARA SYSTEM RESERVE EQUIPMENT

In order to take care of the increasing load on the high-tension stations on the Niagara System, the Commission, on December 14, 1920, placed an order with the Canadian General Electric Company for twenty-one 5,000 k.v.a., 80 per cent. power-factor, 63,500/13,200-26,400 volt, 25 cycle, single-phase, water-cooled, outdoor-type transformers, and with the Canadian Westinghouse Company for nine transformers of similar rating. Six of the Canadian General Electric Company transformers and two of those from the Canadian Westing-house Company are not required for delivery until July 1st, 1922, while the remainder are nearly all completed. These are allotted to the various high-tension transformer stations where increasing loads require additional capacity.

The Commission, realizing the advisability of carrying a reserve stock of transformers which would be available in case of failure to the larger distribution transformers in any of the Municipalities' or the Commission's distributing stations, purchased from the Canadian Crocker-Wheeler Company on July 14, 1921, two 1,500 k.v.a., 25 eyele, 26,400-13,200/2,300-4,000 volt, water-cooled, outdoor-type, three-phase, transformers. These are completed and held at the

Canadian Crocker-Wheeler Company's factory in St. Catharines.

THOROLD SYSTEM

Thorold Municipal Station

Totalizing metering equipment for the municipality of Thorold was installed in September by the Construction Department. The equipment consists of one Canadian Westinghouse, graphic recording watt meter, one recording reactive volt-ampere meter and one watt-hour meter with necessary wiring, switching and testing fixtures.

SEVERN SYSTEM

BIG CHUTE GENERATING STATION

Instructions were received in October, 1921, authorizing the purchase of an air-compressor with a capacity of 20 cubic feet of free air per minute, and

its installation in the Big Chute Generating Station. Tenders have been called for on this equipment, and drawings are now prepared to cover its installation, which should be completed in January, 1922.

Barrie Distributing Station

To provide increased transformer capacity to meet the lead requirements at the Barrie Distributing Station, it was decided in April, 1921, to purchase an additional bank of two 350 k.v.a., single-phase, 60 eyele, 22,000/2,300-575 volt transformers equipped with Scott taps, to operate in parallel with the existing Canadian General Electric bank of transformers.

Tenders were called for in May, 1921, and the contract was placed for these transformers with the Packard Electric Company. The 22,000 volt oil circuit-breaker was also equipped with current-transformers and relays for more adequate protection, and disconnecting-switches were installed in the high-tension leads of each transformer bank for disconnecting each bank from the station high-tension bus.

Additional 2,200 volt equipment, comprising a transformer circuit-breaker,

meter, relays and switchboard panel was purchased.

The installation of equipment by the Commission's Construction Department was started September 15th, 1921, and completed October 27th, 1921.

Bradford Distributing Station

Increased transformer capacity being required at the Durham Distributing Station, and the load at Bradford not increasing in accordance with expectations, it was decided in June, 1921, to move the three 100 k.v.a., 22,000/2,300-575 volt, 60 cycle, Moloney transformers from this station to Durham, and replace this equipment with a new three-phase, 60 cycle, 75 k.v.a., 22,000/2,300-575 volt, Canadian General Electric transformer. These transformers were installed June 26th, 1921, and the Moloney transformers shipped to Durham, the work being handled by the Commission's Construction Department.

Coldwater Distributing Station

Load Conditions in the Municipality of Coldwater in January necessitated increased transformer capacity in the Coldwater Distributing Station. Instructions were received in January, 1921, authorizing the installation of one 25 k.v.a., single-phase, 60 cycle, 22,000/2,300-575 volt transformer, to be obtained from the Port McNicoll Distributing Station, and operated in conjunction with the two existing 25 k.v.a. transformers in the Coldwater Distributing Station. This was done by the Commission's Operating Department on January 9th, 1921.

Collingwood Distributing Station

The 22,000 volt, Delta-Star lightning-arrester referred to in last year's report was installed in November, 1920.

Cookstown Distributing Station

Severe lightning disturbances on the section of line in the vicinity of Cookstown indicated the necessity for more adequate protection of equipment at the Cookstown Distributing Station. Authorization to purchase a 22,000 volt, Delta-Star lightning-arrester was obtained in April 1921, and its installation was completed by the Commission's Operating Department on July 29th, 1921.

Port McNicholl Distributing Station

Instructions were received in January, 1921, to dismantle the Port Mc-Nicoll Distributing Station, and to remove the low-tension feeder equipment to the C.P.Ry., Port McNicoll Distributing Station, serving the Municipality

of Port McNicoll from the 550 volt bus-bars in this station. Two 15 k.v.a., 60 cycle, 2,200/550 volt service-transformers were purchased, and installed on a pole-structure on the C.P.R. property. They are used to step up the voltage from 550 to 2,200 volts, which is the distribution voltage of the local system. Other equipment, with the exception of the power transformer removed from the original Port McNicoll Distributing Station, has been turned over to Maintenance Stock on this System. This new station was placed in service February 16th, 1921. One 25 k.v.a. transformer was transferred to Coldwater Distributing Station and installed at this point in January, 1921. The other transformer is now held in the Severn System Reserve Equipment and stored at Waubaushene Distributing Station.

Victoria Harbor Distributing Station

Owing to the high maintenance costs and to the necessity of having an operator to charge the electrolytic lightning arrester in the Victoria Harbor Distributing Station, instructions were received in April, 1921, authorizing the purchase of a Delta-Star, graded-resistance, lightning-arrester, to replace the old equipment.

This arrester was purchased in May, 1921, and its installation was completed by the Commission's Operating Department in July, 1921. The electrolytic arrester removed from service has been turned over to the Maintenance Stores on the Severn System to be used as spare equipment for arresters of the

same type now in service at stations of the northern system.

EUGENIA SYSTEM

Durham Distributing Station

Instructions were received in March, 1921, to replace the graphic, recording demand-meter measuring the Holstein feeder load in the Durham Distributing Station with a Lincoln demand meter. This meter was purchased on April 5th, 1921, and the interchange of equipment made on May 27th, 1921, by

the Operating Department of the Commission.

Additional load requirements in June, 1921, necessitated the purchase of transformers of larger capacity, the three 50 k.v.a. Canadian General Electric transformers being replaced with three 100 k.v.a., Moloney transformers from the Bradford Distributing Station. These new transformers were installed on July 3, 1921, the smaller transformers being stored outside the distributing station pending disposition. This installation was taken care of by the Commission's Construction Department.

Hanover Distributing Station

The installation of the third three-phase, 750 k.v.a. Packard Electric transformer mentioned in the last report was completed by the Commission's Construction Department and placed in service on March 20th, 1921.

In May, 1921, instructions were received for the erection of an outdoor switching-station immediately in the rear of the existing distributing station.

The design provides for the two 22,000 volt lines from Durham to come into this station through Westinghouse outdoor-type, "GA-3," oil circuit-breakers, each leading to a separate set of bus-bars, and controlled by Westinghouse reverse-power relays.

A tie-bus, with disconnecting-switches at each end, serves to parallel the two lines if required. The line to Kincardine is connected to this tie-bus through a third "GA-3" oil circuit-breaker controlled by Canadian General Electric type "PQ," overload-relays, while two H.E.P.C. air-break switches and S & C fuses are provided, through which the Chesley line can be connected to either main bus-bar.

Provision is made for feeding Hanover station from either of the two,

main bus-bars through feeders controlled by disconnecting switches.

100/5 ampere H.E.P.C. air-insulated current-transformers are being installed in both the Durham and Kincardine lines, and provision is made for the future installation of another line to Kincardine.

The work is in the hands of the Construction Department and should be

completed in January, 1922.

In September, 1921, the Municipality of Hanover purchased a 300 k.v.a., 4,000 volt, Crocker-Wheeler synchronous condenser with switching equipment, and instructions were issued, at its request, covering the installation of this equipment in an extension to the existing Hanover Distributing Station. This condenser will be used by the Municipality for power-factor correction of the local system load.

Telephone equipment is being installed in this station to meet the require-

ments of the district.

Instructions were received in May, 1921, authorizing the purchase of a telephone for the patrolman's residence. The equipment was purchased and in-

stalled by the Commission's Operating Department in July, 1921.

The necessity at this location of a storehouse for maintenance stock on the lines and stations was recognized, and in May, 1921, authorization was received covering the purchase of a small sheet-metal building, the property of Mr. Edward Knechtel, of Hanover. This building was bought by the Commission in June, 1921, and moved to the Commission's site on August 1st.

Owing to a change of plans it was decided not to install the second 22,000 volt line into the Distributing Station; this was referred to in last year's re-

port as likely to be constructed in the Spring of 1921.

Holyrood Distributing Station

The installation of equipment in the new Holyrood Distributing Station, as mentioned in the last annual report, was completed by the Commission's Construction Dept. and the station placed in service during April, 1921.

Kincardine Distributing Station

The installation of three 125 k.v.a. transformers and electrical equipment in the remodelled Kincardine pumping station as mentioned in the last annual report was completed, and the station placed in service in May, 1921.

Orangeville Distributing Station

The removal of the three 150 k.v.a., Moloney transformers from service in the Orangeville Distributing station and their replacement by three 100 k.v.a. transformers from Amherstburg Distributing Station, Essex County System, as mentioned in the last annual report, was completed by the Commission's Construction Department on January 9th, 1921. The displaced 150 k.v.a. transformers were shipped to Walkerton Stone Quarry Distributing Station for service at that point.

Owen Sound Distributing Station

Authorization was obtained in April, 1921, to purchase and install disconnecting-switches in the arrester leads. This work was completed by the Commission's Construction Department in June, 1921.

Instructions were received in October, 1921, to replace the graphic, recording Niagara Electric Improvement Company demand-meter with a Westinghouse graphic watt-meter for more accurate power measurement. This change is being made and should be completed early in December, 1921.

Priceville Distributing Station

The installation of equipment in the Priceville Distributing Station, as mentioned in our last report, was completed and this station placed in service March 17th, 1921.

Teeswater Distributing Station

The installation of equipment in the new Teeswater Distributing Station, as mentioned in our last year's report, was completed and the station placed

in service during May, 1921.

Instructions were received in April, 1921, authorizing the purchase of a patrolman's telephone equipment. This equipment was installed by the Commission's Operating Department in July, 1921.

Walkerton Stone Quarry Distributing Station

The installation of equipment in the new Stone Quarry Distributing Station, as mentioned in the last report, was completed by the Commission's Construction Department and placed in service on February 28th, 1921.

Wingham Distributing Station

The installation of equipment in the new Wingham Distributing Station, as mentioned in the last report, was completed and the station placed in ser-

vice during April.

Engineering assistance was also given to the Municipality in connection with the re-wiring of the local generator switchboard. This work was completed by the Commission's Construction Department on June 21st, 1921.

WASDELLS SYSTEM

Beaverton Distributing Station

The importance of the load on the Beaverton feeder in the Beaverton Distributing Station necessitated the purchase of a Westinghouse, recording, reactive volt-ampere-meter and its installation on this feeder. The meter was purchased in May, 1921; installed by the Commission's Operating Department and placed in service on October 16th, 1921.

Kirkfield Distributing Station

In order to obtain better communication with the station operator at the Kirkfield Distributing Station, authorization was received in April, 1921, to purchase additional telephone protective equipment to be installed in the Kirkfield Station, and to purchase a gong and secondary equipment to be placed in the machine shop of the crushed-stone plant. This equipment was installed by the Commission's Operating Department in July, 1921.

ST. LAWRENCE SYSTEM

CORNWALL TRANSFORMER STATION

Four 5,000 k.v.a., 60 cycle, 63,500/26,400-13.200 volt, single-phase, out-door-type transformers were ordered from the Canadian General Electric Com-

pany to replace the four 1,250 k.v.a. units now in the station.

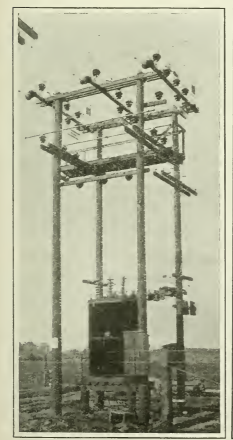
Plans have been prepared to cover certain changes in the station necessary for the accommodation of these larger units, as also for the temporary installation of these latter out of doors while the station alterations are being made.

The new transformers will be ready in 1922, when it is anticipated that the load will have increased sufficiently to require their immediate installation.

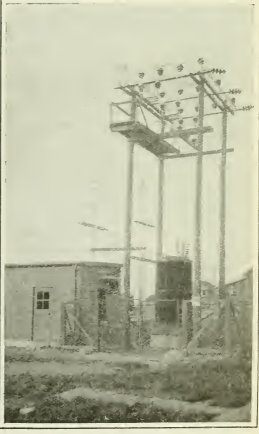
In the meantime, however, a temporary station has been erected as a preeautionary measure to take care of any sudden increase of load. This consists of a wood frame and corrugated, galvanized-iron building put up close to the main Cornwall station, in which are installed, ready for connection, four 750 k.v.a., 25 cycle, 63,500/13,200 volt transformers on loan from the Niagara System.



Cornwall Transformer Station. May 18th, 1921



Apple Hill Distributing Station. May 18th, 1921



Alexandria Distributing Station. May 18th, 1921

Alexandria Distributing Station

This station was fully described in the last report. It was placed in service on January 18th, 1921, and the installation completed during April.

Apple Hill Distributing Station

The station which was installed at this point was formerly intended to be placed at Martintown, but due to a change in the plans for serving the district in this vicinity, it was placed at Apple Hill. It is a standard H.E.P.C. poletype station with a 300 k.v.a., 3 phase transformer, but as no meter house has been built at the present time the metering equipment was placed outdoors; power will be supplied to it over the 26,400 volt line from Cornwall Transformer Station. The Apple Hill Station is designed for 44,000 volts, but will be operated at 26,400 volts for the present.

The high-tension switching supplied by the Monarch Electric Company consists of air-break disconnecting switches, fuses, choke-coils and arresters. The transformer was bought from the Packard Electric Company and is a standard 300 k.v.a., 60 cycle, 3 phase, 44,000-26,400/4,160-2,400-600 volt, outdoor transformer. This station supplies power not only to Apple Hill, but also

to Maxwell. It was placed in service on February 22, 1921.

Cornwall Pulp & Paper Company Distributing Station

Standard H.E.P.C. metering equipment was installed on the Company's switchboard panel to measure power which is sold to the company on the

high-tension bus-bars.

The two 50,000/25,000-100 volt potential-transformers for this installation were purchased by the Commission from the Packard Electric Company, while arrangements were made with the pulp company for joint use of its current transformers.

Toronto Paper Company Distributing Station, Cornwall

As outlined in last year's report, a 750 k.v.a. transformer was installed temporarily in this station, pending delivery of the 1,500 k.v.a. unit ordered from the Canadian General Electric Company, the low-tension switching equip-

ment for this unit being loaned to the Commission by the Company.

The 1,500 k.v.a. transformer was ultimately put in service on May 25th, without making any changes in connections or switching which, however, will be proceeded with early in 1922. This installation included reinforcing the main floor with additional steel, making connections to the city water mains and putting in a meter.

The extension to the building mentioned in last year's report was not

found to be necessary and was not carried out.

Martintown Distributing Station

Originally it was intended to install at this point a standard, H.E.P.C., pole-type, 300 k.v.a. station without the brick meter-house, but owing to a rearrangement in the serving of this vicinity, the station was placed at Apple Hill and a rural-class, 150 k.v.a. station installed at Martintown.

This station is supplied with power over the 26,400 volt line from Cornwall Transformer Station. It is designed for 44,000 volts, but for the present it will

be operated at 26,400 volts.

The high-tension switching, manufactured by the Commission's Production and Service Department, consists of single-pole disconnecting-switches, fuses and choke-coils. The transformer was purchased from the Packard Electric Company and is a standard 150 k.v.a., 3 phase, 60 cycle, 44,000-26,400/4,160-2,400 volt, rural-class, outdoor transformer. This station supplies power to Lancaster as well as to Martintown, and was placed in service on May 25th, 1921. No station metering was installed, each town being metered separately.

Morrisburg Distributing Station

This station was dismantled after the power supply from it to Williamsburg was discontinued. Part of the equipment was used at Alexandria Distributing Station and the balance was placed in stores.

Williamsburg Distributing Station

This station was fully described in last year's report. It was placed in service on December 24th, 1920, and is supplied with power from Cornwall Transformer Station. It is designed for 44,000 volts, but for the present will be supplied at 26,400 volts. Williamsburg formerly received its supply of power from Morrisburg at 4,000 volts; it was disconnected from this source on the above date.

RIDEAU SYSTEM

HIGH FALLS GENERATING STATION

During the past year the voltage-regulator equipment was completed and placed in service. An air-compressor and piping has been installed and an extension has been made to the water-piping to have water available for fire protection. Spare generator coils have been purchased.

Balderson Distributing Station

To supply Lanark and the rural district between Balderson and Lanark with power, a rural-class station was installed at Balderson, on the side of the highway, directly under the high-tension line between High Falls and

Perth. It was placed in service on September 29th, 1921.

The transformer was supplied by the Moloney Electric Company and is a 50 k.v.a., 44,000 volt unit with a reduced capacity of 30 k.v.a. at 26,400 volts. The high-tension switching was manufactured by the Commission's Production and Service Department and consists of single-pole disconnecting-switches, choke-coil and fuse all mounted on a common channel-iron base. Outdoor metering equipment measures the load and it is mounted on the first pole adjacent to the station. A Lincoln meter was installed. The low-tension arresters are mounted on the second pole from the station.

Carleton Place Distributing Station

In April the permanent meter installation was completed and ventilation was provided for the high-tension room.

Kemptville Distributing Station

This is a standard 3 phase, rural-class station installed on the highway directly under the high-tension line. Power is supplied to it over the 26,400 volt line from High Falls and Merrickville. It is expected that the station will be placed in service during November, 1921. The high-tension switching equipment was manufactured by the Commission's Production and Service Department, and consists of single-pole units. The transformer was supplied by the Packard Electric Company and is a standard, 150 k.v.a., 44,000-25,400/4,160-2,400 volt rural-class unit. The metering is done with standard outdoor equipment which is mounted on the pole adjacent to the station. The low-tension arresters are mounted on the second pole from the station and are standard equipment.

ALMONTE MUNICIPAL GENERATING STATION—"WYLIE PLANT"

Upon request of the municipality of Almonte, assistance is being given on the installation of a 200 k.v.a., 2,400 volt, Canadian General Electric, 3 phase, 60 cycle generator and switching equipment, which the municipality had purchased from Perth. The installation is to be made in the plant known as the

"Wylie Plant" and replaces a small direct-current machine. This plant is on the opposite side of the river from the present Municipal Station and the two stations are to be arranged to operate in parallel. This installation should be completed early in 1922.

THUNDER BAY SYSTEM

NIPIGON GENERATING STATION

In the two previous annual reports the station design, and a description of electrical and mechanical equipment and of the building were given. The station has since been built and placed in operation and the following is a brief outline of the progress of construction and installation.

Building Progress

The main control-conduits were laid in their respective positions and concrete was poured up to the generator-room floor-level (elevation 705') by October 9th, 1920.

The gate-house floor (elevation 748') was poured on October 19th, electri-

cal conduits having been previously laid in position.

By October 20th, all of the steel crane columns had been erected on the generator-room floor and a number of trusses and purlins were in place.

The generator-room steel-work was completed on October 27th, and the

crane-girders were placed in position.

On account of not being able to pour the walls of the generator-room for some time, it was necessary to erect temporary wooden walls around the north, south and east sides of the generator-room, as well as a temporary roof to protect the electrical apparatus, etc., about to be installed and stored on the main floor. These temporary walls served as inside form work for the pouring of concrete later. The temporary west wall was built in a substantial manner, and will remain until the building is extended at some future date.

On November 2nd the 75-ton Shaw travelling crane was placed in service. This made it possible for the turbines and the generator bed plates to be assembled and placed in position; the latter were finally aligned and grouted

in on November 14th.

The erection of steel-work for switching-equipment rooms was started on November 1st, 1920, and completed on March 12th, 1921. The pouring of generator-room walls was started on December 4th, 1920, and completed on June 25th, 1921. The generator-room roof was completely poured by July 9th, and roofing was laid under supervision of the Barrett Roofing Company of Toronto.

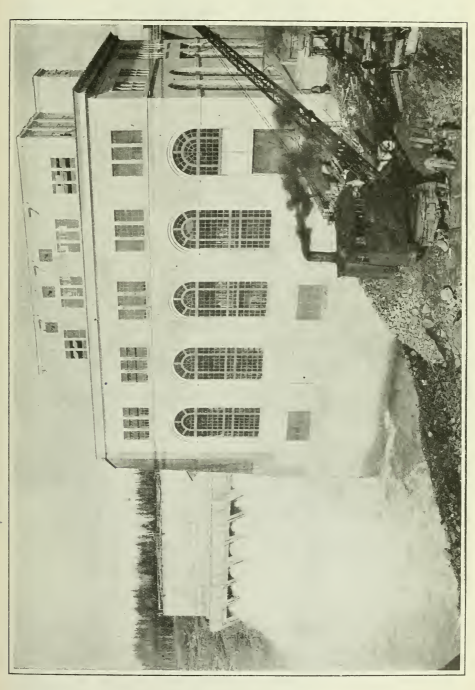
The switching equipment room floors at elevations 717', 732' and 740' were poured by April 30th and the control room bay floors at elevations 716', 724', 740' and 752' by May 10th. The gatehouse walls were completed on June 25th and the pouring of the roof about the same date. The last of the window-sash supplied by the Trussed Concrete Steel Company was placed in position about June 25th, but glazing was not finished until October 1st.

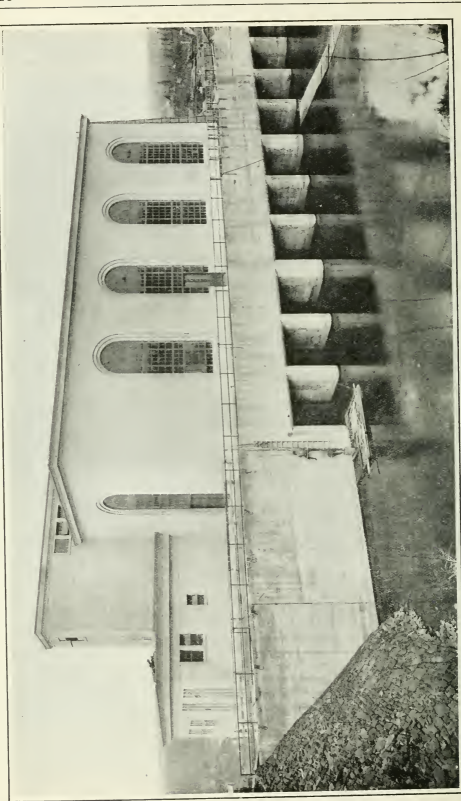
The progress of work in connection with the erection of the power house superstructure was expedited considerably by the unusually mild winter weather experienced, but was hampered to a certain extent by shortness of

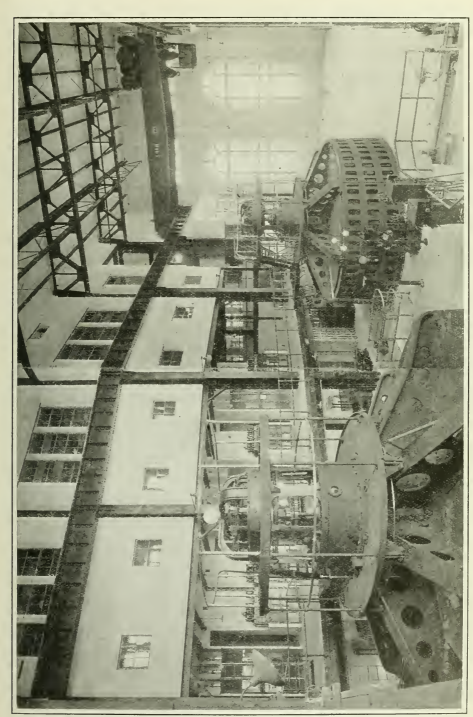
labor in the summer months.

Operators' Houses

On May 20th an order was placed with the Canadian Aladdin Company for four detached houses (one 8 rooms, one 7 rooms, and two 6 rooms) and one pair of semi-detached houses (each 6 rooms). Three of the detached houses and the semi-detached houses have been erected by the Construction Depart-







Nipigon Power House: Generator Room from West End. October 22nd, 1921

ment of the Commission, being completed in September. The fourth detached house will be erected in the spring of 1922.

The houses are finished in "Stucco," with foundations of cement blocks.

Temporary Installation of Electrical Equipment

As mentioned in the 1920 report, it was found after careful consideration that power could be supplied to the City of Port Arthur by December 21st, 1920, the date on which the contract with the Kaministiquia Power Company

for power for that city expired.

To do this it was necessary to complete the erection of one of the two 10,600 k.v.a. generator units and to install temporarily two of the four 8,000 k.v.a. transformers and necessary low-tension switching equipment on the generator-room floor. This temporary installation was completed about December 16th, and after being tested out, was placed in service at midnight, December 20th, when power was first supplied from this station to the City of Port Arthur.

Generators

Work was started by the Canadian Westinghouse Company on the erection of No. 2 generator on November 8th, 1920, and by working night as well as day shifts this unit was completed and placed in service on December 20th, 1920.

The erection of No. 1 generator meanwhile was carried on with all possible speed. It was not, however, till March 14th, 1921, that this unit was ready

for service.

12,000 Volt Bus-Bars and Switching Equipment

Armoured, lead-covered, three-conductor cable was run from No. 2 generator over to a Canadian Westinghouse Company type "C" circuit-breaker and through it to a temporary 12,000 volt bus-bar of 500,000 C.M. cables; from this bus-bar leads were run to a second type "C" circuit-breaker, and thence to the low-tension terminals of the two 8,000 k.v.a. transformers.

The above-mentioned two 8,000 k.v.a. transformers were placed on the main floor in the south-west corner of the generator-room and were connected up in open delta. to step up the power generated at 12,000 volts to 63,500 volts for transmission to Port Arthur.

Transmission Line Entrances

Entrances were cut through the temporary wooden west wall and three 110,000 volt, Ohio Brass Company, entrance bushings inserted. High-tension leads were run direct from the transformers to the transmission line, which at this time entered by these three temporary entrances.

Lightning Arresters

On account of the well-known prevalence of severe electrical storms in this part of the country in the spring it was deemed necessary to install lightningarresters.

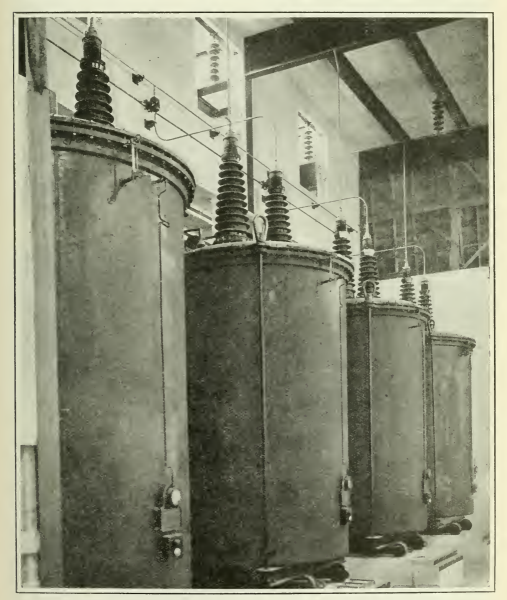
For this purpose a temporary wooden structure was erected on the west bank of the tail-race near the transmission line, to house one half of the Canadian General Electric Company Oxide Film Lightning-Arrester. This half section, comprising four stacks, was connected to the transmission line at a point about 200 yards from the temporary high-tension entrance bushings and was tested and placed in service on May 10th.

Station Service

For the station service supply, two 250 k.v.a. 13,200/2,300-575 volt Packard Electric Company transformers were placed in a temporary location on the main floor. These transformers were supplied from the temporary 12,000 volt

bus-bars through a type C circuit-breaker. The low-tension side of these transformers was connected through a Canadian Westinghouse Company type B2 circuit-breaker to the permanent 575 volt bus-bar, which had previously been erected.

From this bus-bar, 575 volt power was supplied to the two 125 h.p. gover-nor-pump motors and to the 10 k.w., Crocker-Wheeler, motor-generator set installed for station control and for charging the 60 cell battery, supplied by the Canadian Hart Accumulator Company, and erected in a temporary location on the main floor.



Nipigon Power House: Transformer Room. October 22nd, 1921

Control Board

A temporary control board with necessary controllers, meters, relays, etc., was erected in the centre of the main floor. The circuit-breakers were electrically operated but governors were controlled by hand.

Oiling and Cooling Systems

Temporary installations had to be made for the greater part of the lubricating-oil and water-cooling systems, including the oil and water-pumps. An improvisation, moreover, was made out of oil-drums to take the piace of the gravity oil-tank ultimately to be installed.

Permanent Installation

By August 7th the installation of the permanent low-tension and high-tension switching equipment was practically completed, so that it was possible, by having an interruption on the system of twelve hours, to connect the generators to the permanent equipment, move the three 250 k.v.a. service transformers into permanent position and connect on to the two 8,000 k.v.a. transformers, which had previously been moved into permanent positions in the transformer-room. These two transformers were connected temporarily in open delta, giving 63,500 volts on the high-tension side. The transmission line was also disconnected on this date from the temporary high-tension line-entrances and connected to permanent entrances on the south wall of the high-tension room.

On August 9th the half section of the Canadian General Electric lightning-arrester which had been temporarily in service on the west bank of the tail race was dismantled, and the parts were taken over to the high-tension room in the power house where the arrester was erected in permanent position for 110,000 volt service. It was charged, tested and placed in service at that voltage on August 14th, 1921, when a second interruption was obtained on the system to connect in the third 8,000 k.v.a. transformer and make permanent low-tension and high-tension connections. Temporary connections were removed and permanent low-tension delta and high-tension star connections were made on this date giving 110,000 volts on the high-tension side, at which voltage power has since been transmitted to Port Arthur.

Port Arthur (Nipigon) Transformer Station

The temporary building referred to in the last report was completed about November 15th, 1920, and the work of installing the 4,000 k.v.a. transformers and switching equipment was commenced immediately. Three transformers, with all switching equipment required for the operation of the station were installed by December 20th, on which date, at midnight, the station was placed in service, feeding the City of Port Arthur, with the high-tension voltage at 63,500 volts. The fourth transformer was delivered and placed in the station in March, 1921. On May 15th the high-tension lightning-arrester was first placed in service, arranged for 63,500 volt operation.

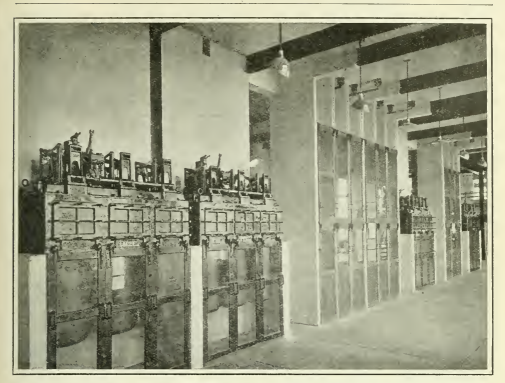
On August 14th the high-tension voltage was raised to 110,000 volts.

The erection of the building and the installation of all electrical equipment were carried out by the Construction Department of the Commission.

Nipigon Fibre and Paper Mills, Limited

In March, one of the Commission's engineers witnessed the tests on three 4,000 k.v.a. transformers ordered from the Canadian Westinghouse Company by the Nipigon Fibre and Paper Mills, Limited.

On April 26th, an order was placed with the Canadian Westinghouse Company for the switchboard panel and current and potential-transformers for the metering equipment. Two graphic wattmeters were purchased from



Nipigon Power House: Low Tension Circuit Breaker Room. October 22nd, 1921



Nipigon Power House: High Tension Switches and Lightning Arresters.
October 22nd, 1921

the Canadian Westinghouse Company, being supplied on a stock order previously placed by the Commission.

The metering equipment was completely installed and placed in service

on August 1st.

CENTRAL ONTARIO SYSTEM

AUBURN GENERATING STATION

On October 5th an oxide film arrester was put into service on the Lakefield Woolen Mills feeder and additional horn-gaps were provided on one of the present electrolytic arresters so that it is now protecting two parallel lines to the Peterboro Distributing Station. The arresters formerly in use were removed from service. Work is in hand on the grounding of neutrals of the two 6,600 volt generators.

BELLEVILLE TRANSFORMER STATION

In May a time switch was installed on the street lighting feeder.

Belleville Portland Cement Distributing Station

Electric alarms were installed on the circuit breakers in May and on the transformer water-supply in October, 1921. An additional totalizing meter was installed in June.

Bowmanville Distributing Station

Electric alarms were installed on the circuit-breakers in June. A similar installation on the transformer water-supply is expected to be completed in November, 1921.

Chemical Products Company

The installation of standard metering equipment to measure the power supplied to this customer will be completed in November, 1921.

Deseronto Distributing Station

A time-switch is to be installed on the street-lighting feeder. This installation should be completed in November.

FRANKFORD GENERATING STATION

The 6,600 volt feeders were re-arranged and a cross-over was installed so as to facilitate inspection work on the circuit-breakers. Metering equipment to totalize the output of the station was installed, the work being completed in April.

HEALEY FALLS GENERATING STATION

The permanent switching equipment on the feeder supplying the Ontario Rock Company at Preneveau was completely installed and placed in service on May 4th, 1921. In April curbs were installed around the power-transformers, the high-tension lightning-arrester, and the circuit-breakers. A water still for the storage battery and totalizing metering equipment were installed during December in the station, and a water filter was installed during January, 1921, in one of the cottages.

Lakefield Distributing Station

The permanent switching equipment was completed on May 2nd, 1921. A description of this station was given in the preceding report.

Lindsay Distributing Station

A time-switch was installed on the street-lighting feeder during May and an electric alarm was placed on the water supply to the transformers in January, 1921.

Marmora Distributing Station

This pole-type station was fully described in the 1920 report. It was completed in May, 1921.

Napanee Distributing Station

A time-switch was installed on the street lighting feeder in May, 1921.

Nassau Dam

In October, 1921, temporary metering equipment was installed to measure the power supplied to Messrs. R. Sheehy and Son, contractors on the new government dam at this point. The Lakefield-Auburn 6,600 volt line was tapped here for power.

Norwood Distributing Station

This station, which was fully described in the preceding report, was placed in temporary service on January 12th, 1921, and was completed during May, 1921.

Oshawa Distributing Station

The installation of the second 1,500 k.v.a. transformer (a duplicate of the former one), mentioned in last year's report as having been purchased from the Canadian General Electric Company, was completed during July, 1921. Two new outgoing feeders were also completed at this time.

In the synchronous-condenser station the two small motors for starting the condenser were replaced by one 75 h.p. Lincoln motor installed during

October.

PETERBOROUGH MUNICIPAL TRANSFORMER STATION

A new station was contemplated by the Utilities Commission and at its re-

quest preliminary plans and estimates were prepared for consideration.

In the existing street-railway sub-station a 37½ h.p. motor which was removed from Oshawa Condenser Station was installed on one of the D.C. generators for starting purposes. This work was completed in October, 1920, but mention of it was inadvertently omitted from the preceding Report.

Peterborough Hydraulic

Standard metering equipment was installed to measure the power supplied to us by this Company. This work also was completed in October, 1920.

Picton Distributing Station

Additional metering equipment has been provided as the load had increased sufficiently to warrant the installation in October, 1921, of a recording reactive-volt-ampere meter.

RANNEY FALLS GENERATING STATION

This station is being proceeded with and it is expected that power will be

available in the Spring of 1922.

The plans have been revised since the last report was prepared and no provision is being made to accommodate equipment for future developments at power site at Dams No. 8 and No. 9, and the station equipment is completely indoors instead of having the transformers and high-tension switching outdoors as was at one time intended.

The two generators which were purchased from the Canadian General Electric Company are nearing completion. The two 4,500 k.v.a., 3 phase transformers are also of Canadian General Electric Company manufacture and are almost completed.

General plans were prepared for the superstructure which includes the

screen house, which covers an area 105 feet by 83 feet and is 57 feet high.

The structural steel was purchased from the Dominion Bridge Company, which will complete the contract before January 1, 1922.

The eranes for the generator-room and the screen-house were purchased

from the Dominion Bridge Company and are completed.

The large steel sash windows are in course of construction by the A. B.

Ormsby Company, Limited.

The walls will be of concrete to the window sills while above this line they will be constructed of local stone with thin tile lining. Floors are to be of reinforced concrete.

Construction of this building superstructure should commence in

November, 1921.

SIDNEY GENERATING STATION-DAM NO. 2

A brake of an experimental nature has been made up for one of the generators. It is expected that it will be installed early in 1922. A governor belt-tightener has been installed.

The barn located at this station was burnt down on November 14th, 1920,

and is being replaced by a new one.

Stirling Municipal Station

Graphic metering equipment was installed in December, 1920, to measure the power supplied to this municipality.

NIPISSING SYSTEM

NIPISSING GENERATING STATION

The new 1,400 k.v.a., Canadian Westinghouse generator and three 900 k.v.a., Packard transformers mentioned in the last report as being purchased for the Nipissing Generating Station were installed by the Commission's Construction Department, the transformers in February, 1921, and the generator in September, 1921.

The original three 300 k.v.a. single-phase, 60 cycle, oil-insulated, water-cooled, 22,000/2,200 volt power-transformers replaced by the new Packard transformers, and the 450 k.w. Canadian Westinghouse generator are now stored outside the Generating Station pending removal to another station.

North Bay-Superintendent's Residence

Instructions were received in May, 1921, authorizing the purchase of a residence located at 50 Jane Street, North Bay, to be occupied by the Superintendent of the Nipissing System. This residence was acquired in June, 1921, and occupied in the same month.

TRANSFORMERS-TABLE No. 1

CAPACITIES OF TRANSFORMERS INSTALLED OR ORDERED FOR COMMISSION'S STATIONS AS OF OCTOBER 31st, 1921

Total Capacity, 1,043,386 k.v.a.

The following list includes spares, but does not include Station Service Transformers, nor Transformers owned by Municipalities in Municipal Stations or by the Commission's customers on the various systems.

Transformers Installed Total					
Station	Voltage	Manufacturer	Capacity	Station Capacity	
Queenston-Chippawa Development 25 Cycles			k.v.a.	k.v.a.	
Construction Stations Montrose Distributing Station Whirlpool " "	12,000/4,000 12,000/4,000 12,000/550 12,000/440 12,000/4,000 12,000/4,000 12,000/440 4,000/575	C.C.W.Co. C.C.W.Co. C.G.E.Co. C.G.E.Co. C.C.W.Co. C.G.E.Co. C.G.E.Co. M.E.Co.	1,500 b. 1,500 g. 3,000 c. 2,205 b. 1,500 4,500 3,310 2,400	8,205 11,710	
Queenston Transformer Station Total Capacity Queenston-Chip-	12,000/110,000	C.W. Co.	225,000*	225,000	
pawa Development				244,915	
Niagara System—25 Cycles					
(1) Niagara Transformer Station	{12,000/110,000 12,000/46,000	C.W. Co. C.G.E. Co.	167,000 35,000	202,000	
(2) Dundas " "	110,000/13,200 13,200/2,300 (13,200/4,000 13,200/4,000 13,200/4,000 13,200/2,300	C.G.E. Co. P.T. Co. C.C.W. Co. C.W. Co. C.W. Co. C.C.W. Co.	17,500 450 450 a. 225 225 225 225	17,500 450 675 225 225	
(3) Toronto Transformer Station	110,000/13,200	C.G.E. Co.	75,000	75,000	
(4) London " " Ailsa Craig Distributing Station Delaware " " Dorchester " " Exeter " " Lucan " "	110,000/13,200 13,200/4,000 13,200/4,000 13,200/4,000 13,200/4,000 13,200/4,000	C.G.E. Co. C.W. Co. P.E. Co. C.W. Co. C.G.E. Co. C.G.E. Co.	17,500 225 75 225 300 225	17,500 225 75 225 300 225	
(5) Guelph Transformer Station Acton Distributing Station Cheltenham " " Elora " " Fergus " " Georgetown " " Rockwood " "	110,000/13,200 13,200/2,300 13,200/575 13,200/4,000 13,200/2,300 13,200/4,000 13,200/2,300	C.G.E. Co. C.W. Co. C.G.E. Co. C.W. Co. C.G.E. Co. C.G.E. Co. C.G.E. Co.	5,000 225 225 225 225 225 450 75	5,000 225 225 225 225 450 75	
(6) Preston Transformer Station South Waterloo Township Dist. Station	{110,000/13,200 110,000/6,600 6,600/4,000	C.G.E. Co. C.G.E. Co.	3,000 2,250 60	5,250 60	
(7) Kitchener Transformer Station	110,000/13,200 13,200/4,000 13,200/4,000 13,200/2,200 13,200/575	C.G.E. Co. C.C.W. Co. C.G.F. Co. P.E. Co. M.E.Co.	16,750 450 450 225 75	16,750 450 450 225 75	

^{*} On Order.

Note: For Subnotes a, b, etc., see end of table.

TRANSFORMERS—TABLE No. 1—Continued				
C+-+i	Voltago	Transformers I	nstalled	Total Station
Station	Voltage	Manufacturer	Capacity	Capacity
Niagara System—Continued			k.v.a.	kv.a.
(8) Stratford Transformer Station Dublin Distributing Station Harriston "" Listowel "" Milverton "" Palmerston "" Tavistock ""	110,000/26,400 26,400/4,000 26,400/4,000 26,400/4,000 26,400/4,000 26,400/4,000 26,400/575	C.W. Co. M.E. Co. C.G.E. Co. C.G.E. Co. C.G.E. Co. C.G.E. Co. C.G.E. Co.	5,000 50 225 600 225 225 225 225	5,000 50 225 600 225 225 225
(9) St. Marys Transformer Station St. Marys Cement Co. Dist. Sta	110,000/13,200 \$\int 13,200/575 \\ 13,200/575	C.G.E. Co. C.G.E. Co. P.E. Co.	3,000 1,500 450	3,000 1,950
(10) Woodstock Transformer Station Beachville Distributing Station Embro " " Norwich " "	110,000/13,200 13,200/2,300 13,200/4,000 13,200/2,300	C.G.E. Co. C.G.E. Co. P.E. Co. P.E. Co.	6,000 225 50 225	6,000 225 50 225
(11) St. Thomas Transformer Station	110,000/13,200	C.G.E. Co.	5,250	5,250
L. & P.S. Ry. Rotary Station in St. Thomas Transformer Sta Aylmer Distributing Station Dutton " " West Lorne " " Port Stanley " "	13,200/920 13,200/4,000 13,200/4,000 13,200/4,000 13,200/2,300	C.W. Co. C.G.E. Co. C.W. Co. C.W. Co. C.G.E. Co.	1,665 150 225 225 300	1,665 150 225 225 300
(12) Brant Transformer Station	110,000/26,400 26,400/4,000 26,400/4,000 26,400/4,000 220/4,000 26,400/4,000	C.W. Co. C.G.E. Co. M.E. Co. C.G. E. Co. C.C.W. Co. C.W. Co.	10,000 225 75 225 150 225	10,000 225 75 225 150 225
(13) Cooksville Transformer Station	110,000/13,200 13,200/2,300 13,200/4,000 13,200/2,300 13,200/4,000 13,200/4,000	C.G.E. Co. P.E. Co. C.C.W. Co. C.G.E. Co. C.G.E. Co. C.G.E. Co.	5,000 1,050 450 225 225 225	6,050 450 225 225 225 225
(14) Kent Transformer Station	$\begin{array}{c} 110,000/26,400\\ 26,400/4,000\\ 26,400/4,000\\ 26,400/575\\ 26,400/4,000\\ 26,400/2,300\\ 26,400/4,000\\ 26,400/4,000\\ 26,400/4,000\\ 26,400/4,000\\ 26,400/4,000\\ 26,400/4,000\\ 26,400/4,000\\ 26,400/4,000\\ 26,400/4,000\\ 26,400/4,000\\ 26,400/4,000\\ 26,400/4,000\\ 26,400/4,000\\ 26,400/4,000\\ \end{array}$	C.W. Co. C.W. Co. C.W. Co. M.E. Co. C.W. Co. M.E. Co. P.E. Co. C.G.E. Co. C.W. Co. C.W. Co. C.G.E. Co. C.G. E. Co. C.G. E. Co.	8,750 225 225 75 225 225 150 900 a. 450 225 225 300 450 450 d.l. 50	8,750 225 225 75 225 225 150 450 225 225 300 900 50
(15) Essex Transformer Station Amherstburg Distributing Station Canard River "" Can. Salt Co. "" Cottam "" Essex "" Harrow "" Kingsville "" Leamington ""	110,000/26,400 26,400/4,000 26,400/230 26,400/176 26,400/230 26,400/2,300 26,400/2,300 26,400/4,000 26,400/4,000	C.W. Co. P.E. Co. M.E. Co. M.E. Co. M.E. Co. P.E. Co. M.E. Co. C.W. Co. C.C.W. Co.	10,000 300 25 4,500 25 1. 150 75 225 225	10,000 300 25 4,500 25 150 75 225 225

Note: For Subnotes a, b, etc., see end of table.

TRANSFORMERS—TABLE No. 1—Continued					
Station	Voltage	Transforme	rs Installed	Total Station	
		Manufacturer	Capacity	Capacity	
(16) York Transformer Station Etobicoke Distributing Station	(13,200/2,300	C.G.E. Co. C.C.W. Co. C.C.W. Co. C.W. Co.	k.v.a. 5,000 1,500 1,500 1,500	kv.a. 5,000 4,500	
Total Niagara System excluding reserve.				426,150	
Niagara System Reserve Equipment	110,000/26,400 110,000/26,400 110,000/26,400 110,000/13,200 26,400/2,300 26,400/2,300 26,400/2,300 13,200/2,300 13,200/2,300	C.G.E. Co. C.W. Co. C.W. Co. C.W. Co. M.E. Co. P.E. Co. C.C.W. Co. M.E. Co. S. Co. of C.	e. 115,000* f. 45,000* 1,250 3,000 125 225 6,000 750 225		
Total Reserve Capacity				171,575	
Total Capacity Niagara System including reserve				597,725	
Severn System—60 Cycles					
Big Chute Generating Station. Alliston Distributing Station. Barrie """ Beeton """ Camp Borden """ Coldwater """ Collingwood """" Cookstown """" C.P.R. Port McNicoll Dist. Station Elmvale """ Midland "" Penetanguishene """ Port McNicoll Dist. Station at C.P.R. Stayner Distributing Station. Thornton """ Tottenham """ Victoria Harbor Distributing Station. Waubaushene "" Severn System Reserve Equipment Total Capacity Severn System including	22,000/22,000 22,400/4,000 (22,000/2,300 22,000/2,300 22,000/575 575/2,300 22,000/220 22,000/2,300 22,000/2,300 22,000/2,300 22,000/2,300 22,000/2,300 22,000/2,300 22,000/2,300 22,000/2,200 550/2,200 22,000/4,000 22,000/4,000 22,000/4,000 22,000/2,300 22,000/2,300 22,000/2,300 (22,000/2,300 (22,000/2,300 (22,000/2,300 (22,000/2,300 (22,000/2,300 (22,000/2,300		4,200 225 h. 700 h. 700 75 75 45 375 7,5 1,200 75 1,500 600 300 300 25 75 100 50 75	4,200 225 1,400 75 120 375 75 1,200 75 1,500 225 900 600 30 30 25 75 100 50	
ReserveEugenia System—60 Cycles					
Eugenia Generating Station. Chatsworth Distributing Station. Chesley "" Dundalk "" Durham "" Durham Cement "" Elmwood "" Grand Valley "" Hanover No. 1 ""	4,000/22,000 22,000/4,000 22,000/4,000 22,000/4,000 22,000/4,000 22,000/2,300 22,000/4,000 23,000/4,000 (22,000/4,000 (22,000/2,300	C.W. Co. C.G.E. Co. C.G.E. Co. C.G.E. Co. C.G.E. Co. M.E. Co. C.G.E. Co. P.E. Co. P.E. Co.	5,400 75 300 150 300 1,200 50 225 1,500 750	5.400 75 300 150 300 1,200 50 225 2,250	

^{*}On Order Note: For Subnotes a, b, etc., see end of table.

TRANSFORME	RS—TABLE No.	1—Continued		
Station	Voltage	Transformers Installed		Total Station
Station		Manufacturer	Capacity	Capacity
Eugenia System—Continued			k.v.a.	k.v.a.
Holyrood Distributing Station Kilsyth "" Kincardine "" Mount Forest "" Orangeville """ Priceville """ Shelburne """ Teeswater "" Walkerton Quarry "" Wingham """	23,000/2,200 22,000/4,000 22,000/2,200 22,000/4,000 22,000/4,000 22,000/2,300 22,000/2,200 22,000/4,000 22,000/2,300 22,000/2,300 22,000/2,300	C.W. Co. M.E. Co. C.W. Co. C.G.E. Co. G.E. Co. C.W. Co. G.E. Co. M.E. Co. C.G.E. Co. M.E. Co. C.G. E. Co.	300 75 375 300 300 1,650 20 150 150 450 750	300 75 375 300 300 1,650 20 150 150 450 750
Eugenia System Reserve Equipment Total Capacity Eugenia System (including Reserve)	22,000/4,000	C.G.E. Co.	150	150
Wasdells System—60 Cycles				
Wasdells Falls Generating Station Beaverton Distributing Station Cannington " " Kirkfield " "	2,300/22,000 22,000/4,000 22,000/4,000 22,000/4,000 4,000/550	C.W. Co. C.W. Co. C.W. Co. P.E. Co. M.E. Co.	1,050 300 300 225 30	1,050 300 300 300
Total Capacity Wasdells System				1,905
Muskoka System—60 Cycles				
South Falls Generating Station Huntsville Distributing Station	6,600/22,000 22,000/2,300	C.G.E. Co. C.G.E. Co.	1,200 900	1,200 900
Total Capacity Muskoka System				2,100
St. Lawrence System—60 Cycles				
Cornwall Transformer Station	110,000/26,400 110,000/26,400 26,400/4,160 26,400/4,160 26,400/2,300	C.G.E. Co. C.G.E. Co. P.E. Co. P.E. Co. C.G.E. Co.	5,000 20,000* k. 300 k. 300 k. 1,500	25,000 300 300 1,500
Paper Co. " Chesterville " Martintown " Prescott " Williamsburg " Winchester "	26,400/600 26,400/4,160 26,400/4,160 26,400/2,300 26,400/2,400 26,400/2,300	C.G.E. Co. C.G.E. Co. P.E. Co. C.G.E. Co. M.E. Co. C. G. E Co.	k. 2,250 k. 300 l. 150 450 j. 50 150	2,250 300 150 450 50 150
St. Lawrence System Reserve Equipment	26,400/2,400	C.G.E. Co.	k. 750	750
Total Capacity St. Lawrence System				31,200
Rideau System—60 Cycles				
High Falls Generating Station Balderson Distributing Station Carleton Place " Kemptville " " Merrickville " " Perth " " Smith's Falls " "	4,160/25,400 26,400/2,400 26,400/2,200 25,400/4,160 25,400/600 26,400/2,300 25,400/2,400	P.E. Co. M.E. Co. P.T. Co. P.E. Co. C.G.E. Co. C.G.E. Co. C.G.E. Co.	2,250 i. 30 750 k.l. 150 750 600 750	2,250 30 750 150 750 600 750
Total Capacity Rideau System				5,280
37.				

*On Order. Note: For Subnotes a, b, etc., see end of table.

TRANSFORMERS—TABLE No. 1—Continued				
Station	Voltage	Transformers :	Installed	Total Station Capacity
Thunder Bay System—60 Cycles			k.v.a.	k.v.a.
	19,000/09,500	COF C		
Nipigon Generating Station Port Arthur (Nipigon) Transformer	12,000/63,500	C.G.E. Co.	32,000	32,000
Station	63,500/22,000 22,000/2,200	C.G.E. Co. S. Co. of C.	16,000 5,250	16,000 5,250
Total Capacity Thunder Bay System				53,250
Thorold System—25 Cycles				
Thorold Distributing Station	12,000/2,300	C.C.W.Co.	2,001	2,001
Total Capacity Thorold System				2,001
Central Ontario System—60 Cycles				
Fenelon Falls Generating Station		C.G.E. Co.	750	
Healey Falls " "	600/11,000 6,600/44,000	C.G.E. Co. C.W. Co.	945	1,695 11,250
Ranney Falls "	44,000/6,600	C.G.E. Co.	9,000*	9,000
Seymour " " Sidney Terminal Station	2,400/44,000 6,600/44,000	C.W. Co. C.W.Co.	4,500 9,000	4,500 9,000
Auburn Transformer Station	6,600/44,000 2,400/6,600	C.G.E. Co. C.G.E. Co.	3,750	4,350
Belleville Transformer Station	44,000/2,400	C.G.E. Co.	$\begin{array}{c c} 600 \\ 2,250 \end{array}$	2,250
Belleville Cement Co. "	44,000/600	C.G.E. Co. C.G.E. Co.	2,250	2,250
Bowmanville " " Brighton " "	44,000/2,400 44,000/2,400	C.G.E. Co.	1,500 300	1,500 300
Campbellford Northumberland				
Pulp Mill	44,000/2,400 44,000/2,400	C.W. Co. C.G.E. Co.	2,250	2,250 600
Colborne " "	44,000/2,400	C.G.E. Co.	100	100
Deloro " " Deseronto " "	44,000/600 44,000/2,400	C.W.Co. C.G.E. Co.	750 600	750 600
Kingston " "	44,000/2,400	C.G.E. Co.	2,250	2,250
Lakefield " " Lehigh Cement " "	6,600/4,160 44,000/600	P.E. Co. C.G.E. Co.	$\frac{225}{3,000}$	225 3,000
Lindsay " "	f 44,000/2,400	C.G.E. Co.	1,500	
Madoc " "	11,000/2,400 44,000/4,160	C.G.E. Co. C.G.E. Co.	750 900	2,250 900
Marmora " "	44,000/2,400	M.E. Co.	50	50
Millbrook " "	44,000/2,400	C.G.E. Co.	100	100
Napanee " " Newcastle " "	44,000/2,400 44,000/2,400	C.G.E. Co. C.G.E. Co.	600	$\frac{600}{100}$
Norwood " "	44,000/4,160	P.E. Co.	300	300
Omemee " " "	44,000/2,400 44,000/4,160	M.E. Co. C.G.E. Co.	120 5,250	120 5,250
Peterboro " "	6,600/2,400	C.G.E. Co.	3,000	3,000
Picton " " Point Anne Quarries "	44,000/2,400 44,000/600	C.G.E. Co. C.G.E. Co.	300 600	300 600
Port Hope " "	44,000/2,400	C.G.E. Co.	480	1,050
Sulphide " " Sulphide Nichols Chemical Co.,	44,000/4,160	C.C.W. Co.	1,050	480
Substation	2,200/220	C.G.E. Co.	225	225
Trenton Transformer Station	6,600/4,160	C.G.E. Co.	750	1,350
Wellington " "	6,600/2,400 44,000/4,160	C.G.E. Co. C.G.E. Co.	600 300	300
System Spare	44,000/2,400	C.G.E. Co.	750	750
Total Capacity Central Ontario System				73,595

^{*} On Order. Note: For Subnotes a, b, etc., see end of table.

TRANSFORMERS—TRIBLE No. 1—Continued					
Station	Voltage	Transformers	Total Station		
		Manufacturer	Capacity	Capacity	
Nipissing System—60 Cycles			k.v.a.	kv.a.	
Nipissing Generating Station	2,200/22,000	P.E. Co.	2,700	2,700	
Callander Distributing Station North Bay " "	22,000/2,200	A.C.B. Ltd. C.W. Co.	$\frac{50}{1,350}$	50 1,350	
Powassan " "	22,000/2,000	C.G.E. Co.	50	50	
Nipissing System Reserve Equipment	22,000/2,200	C.W. Co.	900	900	
Total Capacity Nipissing System				5,050	
including Reserve					
GRAND TOTAL—All Systems				1,043,386	

Subnotes: a. Not in service.

b. On rental from system reserve.

On rental from Aluminum Co. of America.

- d. 50 k.v.a. will become spare on displacement by 150 k.v.a., whose purchase is contemplated.
- 10,000 k.v.a. provisionally reserved for Kent T.S., 15,000 for Toronto T.S., 20,000 for London T.S., and 20,000 for Essex T.S.
- f. 35,000 k.v.a. provisionally reserved for Hamilton T.S.
- g. On rental from Toronto Hydro-Electric System.
 h. 3 phase H.T. to 2 phase L.T. "Scott" connection.
- Nameplate rating 50 k.v.a. at 44,000 Volts.
- Originally 44,000 volt. unit rewound for 26,400 Volts.
- k. 3 phase units good for 44,000 Volts Y.

Rural-class transformers.

TRANSFORMERS—TABLE No. 2 STATION TRANSFORMERS ORDERED FOR MUNICIPALITIES AND COMMISSION DURING FISCAL YEAR ENDING OCTOBER 31st, 1921 Total Capacity, 188,655 k.v.a.

Station	Voltage	Manufacturer	No.	Capacity of each	
Niagara System—25 Cycles				k.v.a.	k.v.a.
Reserve Equipment	\$\begin{cases} \{110,000/26,400\\ 110,000/26,400\\ 26,400/2,300\\ 26,400/4,000\\ 26,400/4,000\\ 26,400/4,000\\ 26,400/2,300\\ 13,200/2,300\\ 12,000/2,300\end{cases}\$\$	C.G.E.Co. C.W. Co. C.C.W.Co. P.E.Co. M.E. Co. P.E. Co. C.G.E.Co. P.E. Co. C.C.W.Co.	21 9 2 1 1 3 1 1 3 3	5,000 5,000 1,500 l 150 l 150 300 750 750 150 300	105,000 45,000 3,000 150 150 900 750 750 450
Severn System—60 Cycles Barrie Distributing Station Bradford ""	22,000/2,300 22,000/2,300	P.E. Co. C.G.E.Co.	2	350 75	700 75
St. Lawrence System—60 Cycles Martintown Distributing Station Cornwall Transformer Station	26,400/4,160 110,000/26,400	P.E.Co. C.G.E.Co.	$\frac{1}{4}$	l 150 5,000	150 20,000
Rideau System—60 Cycles Balderson Distributing Station Kemptville Distributing Station	26,400/2,400 26,400/4,160	M.E. Co. P.E. Co.		$ \begin{array}{ccc} i & 30 \\ l & 150 \end{array} $	30 150
Central Ontario System—60 Cycles Oshawa Ranney Falls Rurchased last year—omitted from	44,000/4,160 44,000/6,600	C.G.E.Co. C.G.E.Co.	1	a 1,500 4,500	1,500 9,000

a. Purchased last year—omitted from preceding report

i. Nameplate rating 50 k.v.a. at 44,000 volts.

Rural Class Transformers

SECTION V

POWER DEVELOPMENT—HYDRAULIC

INVESTIGATIONS AND SURVEYS

During the year all field work in connection with the St. Lawrence River investigation was carried to completion; studies with regard to methods of development have proceeded to such a point that the final report will be completed before the end of the year. A great volume of information and data has been collected which has necessitated an extended study and analysis to determine the most satisfactory method of development both as to power and navigation. The final report will be submitted to the International Joint Commission.

Studies with regard to the regimen of the Trent River are still in progress, a great deal of valuable information having been collected and put on record.

As in the past, surveys have been made on many smaller streams and the Commission has acted in an advisory capacity to many of the municipalities.

CONSTRUCTION

Queenston-Chippawa Development

For the first seven months of the year work on the Niagara Development was pushed with the utmost energy, both day and night shifts being employed. About the first of August, however, the night shift was discontinued and the work was carried forward at a more normal pace. The satisfactory progress made will, it is anticipated, enable the plant to deliver

power before the end of the year.

The work on the intake section comprised the building of a cofferdam of steel sheet piling and earth fill, extending from the boulevard north to Hog Island. A crib cofferdam was placed to close the eastern channel into the Welland River. These dams enclosed a large area which was pumped out and kept unwatered in preparation for building the intake structure. The season being well advanced by the time the site was unwatered, it was deemed advisable to postpone the actual construction of the intake until next season, which would permit the work to be carried out in a more economical manner. In the meantime water to operate the plant will enter the Welland River through the north channel between Hog Island and the shore.

The concrete-lined rock section of the Canal will be completed early in December, after which the control gate, which is now erected, will be lowered and the small earth core separating the Canal from the Welland River at Montrose will be dredged out. This will allow the canal to fill above the

control gate.

The program of canal construction is so arranged that the large shovels are each closely followed by a concrete lining and paving plant so that only a short interval will elapse between the final excavation and the completion of each section of the canal.

The dredge "Cyclone" which excavated the channel west of the Michigan Central Railroad from the Welland River to the canal, at Montrose, completed its work late in the summer and was returned to Toronto. The large,

combined Grand Trunk and Michigan Central Railroad reinforced concrete arch bridge was completed and trains are now operating over the finished structure.

The concrete lining of the section of the canal, 2,500 feet long, across the gorge adjacent to the Whirlpool was satisfactorily completed. In the previous two seasons the gorge had been entirely filled with rock from the canal excavations and this had come to a final settlement before it was re-excavated for the canal section.

The forebay excavation and walls are completed as well as the concrete diffuser at the junction of the Canal and forebay. This triangle-shaped structure was creeted for the purpose of regaining the velocity head of the water coming from the Canal, and its dimensions were determined only after an involved study and a series of experiments.

The whole screen-house substructure, for nine units, extending across the lower end of the forebay, is completed. This heavy reinforced-concrete structure forms the moulded entrance to the penstocks and contains the sectional drop-gates for closing off each penstock, as well as the screens for clearing the water of all floating trash. An overflow ice-chute, provided with a motor-operated gate which can be lowered below the surface of the water, is being installed at the south end of the screen house and will be ready for service in December. The screen house superstructure for six units has been erected and is being provided with a temporary north end wall so that operation of the first five units may be carried on. The electric travelling crane for handling the gates and screens is in operation.

The material for five main penstocks and for the service penstock is on the ground and No. 1 is completely erected and ready for service. No. 2 and the service penstock are nearly finished and will be ready for use by the end of December. The erection of Nos. 3, 4, and 5 has been deferred until next spring as winter conditions render work on the cliff both dangerous and expensive. The excavation of the cliff face for six units has been completed and the construction of the reinforced-concrete escarpment structure for carrying the transmission line towers and a portion of the International Railway tracks is well under way.

The erection of the power-house structure and the installation of the main and auxiliary machinery has been pushed forward throughout the past year with the utmost vigor. The arrangement of the work in such a manner that erection of the substructure and superstructure could be carried on simultaneously with the installation of the hydraulic and electrical machinery required a very carefully worked out programme and the exercise of much forethought. The result has been very satisfactory in that No. 1 turbine and Johnson valve together with the heavy interconnecting section of penstock have all been completely erected, while the installation of the governor and auxiliary equipment has advanced to such a point that the unit will be ready for operation in December. The installation of No. 2 turbine with Johnson valve connections and auxiliary equipment has also been well advanced. Before the turbines left the works of the manufacturers they were subjected to a hydrostatic test of double the working pressure, which test in each case was witnessed and checked by a representative of the commission. The erection of the service bay of the power house, together with the installation of the two service turbines, Johnson valves, and connections to the service penstock has proceeded satisfactorily, so that operation can be started by the end of the calendar year. A high pressure filtration plant has been installed in the power house for providing water free from silt for use in the lignum-vitae bearings of the turbines and for the governor system. An emergency pressure system, duplicating the

regular governor pumping system, has been installed to insure continuity of service in the event of any failure in that part of the auxiliary equipment.

The excavation of the rock between the front of the power house and the Niagara River has been deferred until the present, as it forms a natural dam and protects the construction work from being flooded. Fortunately it has proved very tight and has required a minimum of pumping to allow all the power house work to be earried out "in the dry." This has not only permitted a high quality of foundation work to be done, but has afforded an unusually valuable opportunity to observe that the natural rock foundation was in every way fitted to support the heavy power house structure without any possibility of settlement. The removal of the rock barrier between the power house and the river for Units 1 and 2 will be done in December.

In conclusion, assurance can be given that the work on the Queenston-Chippawa development has been advanced to such a state that power can be delivered from the first unit before the end of the calendar year, and from the

second unit a few weeks later.

Nipigon Development

During the last year work on the Nipigon Development has progressed steadily. The two 12,500 h.p. units which comprise the first portion of the installation were placed in service on Dec. 20th, 1920, and that same night took up the service of Port Arthur and Fort William. The power house was temporarily housed-in for the winter as the superstructure was not by any means complete. With the coming of better weather in the spring active work was again commenced on the steel and concrete construction of the superstructure; this has now been completed for the first installation of two units.

As the plant, by means of a temporary cofferdam, was put in operation on a lesser head than that for which it was designed, it was necessary during the year to expedite the construction of the permanent dam; this involved clearing the reservoir site up to contour 750 in order that the water impounded might

be free from brush and debris.

The dam, which is of the concrete gravity type, is some 450 feet in overall length. It contains eight sluiceways 16 ft. in width surmounted by a deck equipped with a travelling electrically-operated winch for placing stop logs. The upper strata of rock on which the dam is founded were badly fissured and disintegrated so that it was necessary to excavate deep into the rock to secure a satisfactory foundation. The work progressed throughout the year without any set-backs and the dam will be completed before the end of November.

Ranney Falls Development

Work during the year has progressed rapidly on the new plant in course of construction at Ranney Falls, near Campbellford, on the Trent river. The excavation is now complete having amounted to some 28,000 yds. of solid rock. To permit concreting it was necessary to place a heavy bulkhead between the rock walls of the tailrace to shut off the river, the excavation being kept dry by means of pumping. Work has been proceeding rapidly, with the result that the power house substructure up to the floor level has been completed. A large part of the head works and the retaining walls along the sides of the forebay have also been completed. The two hydraulic turbines are on the ground and a start has been made on their installation. The plant will be in operation in the early summer of 1922.

Two units are being installed, each of 5,000 h.p. capacity operating at a speed of 120 r.p.m. under a head of 47 feet. The scroll cases for the turbines are formed in the concrete, thus saving the cost of large cast-iron sections. An intake structure provided with stop-logs was built at the time of the construction of the Trent Canal. The location of the whole power site is ideal from a

natural standpoint, the total overall length of the development from intake to tailrace outlet being only 500 feet. This has resulted in an economical construction-plant layout.

SURVEYS AND STORAGE STUDIES

St. Lawrence River

This study has involved the making of accurate contour surveys on both shores of the St. Lawrence river between Prescott and Cornwall; foundation explorations, including extensive boring in the vicinity of possible sites for dams; extensive sounding operations in the river itself; the gathering of special hydrometric data, including the making of a comprehensive and continuous study of the variations of water level, and, in fact, of the general

hydrological conditions of the St. Lawrence river.

On the Canadian side of the river, the Commission's surveys are carried between Prescott and Lock 19 of the Cornwall canal. On the United States side, they extend from the State Hospital, opposite Chimney Island, to the intake of the Massena Power canal. Contours on the ground, and essential topographical features were determined. A complete survey was made of the villages of Farran's Point, Aultsville, Morrisburg, Iroquois, Waddington, and that part of Cardinal lying below elevation 250. Soundings of the river were secured at various governing points for the purpose of supplementing or verifying information already available. Special soundings were made, as well as rock drilling, in order to develop as fully as possible the subaqueous contours of the river between the lower end of Ogden Island and the head of Doran Island. Maps of the whole area covered by the surveys made during this year and the two previous years were prepared on scales of 2,000, 1,000 and 400 feet to the inch. Over fifty topographic sheets were required on the last named scale to cover the area surveyed; in addition to these, certain critical areas were mapped on a scale of 100 feet to the inch, and several maps were made up to show borings or special characteristics of the river or to collect on one sheet data of like nature for various parts of the river. Further office work involved complicated calculations to determine the various surface slopes of the river when the proposed power constructions and river improvements should be completed.

Trent River

Part No. 1 of the Trent River Storage Report was completed in March. It is, in great part, a study of the relations of power development to navigation and demonstrates the limitations of both.

It establishes the fact that the regimen of the Otonabee and Trent rivers can be adjusted so as to provide for the present, and probably also for the future, demands of navigation, while supplying the generating stations of the Central Ontario System with such stream flow as is necessary to meet their present generating capacity, due consideration being paid to characteristic load and power factors.

Crow River

A study is being made of the possibilities for storage on the Crow river, in order to determine the best means of ensuring that no interruptions to power will occur on the Central Ontario System at times when the stream flow is curtailed to maintain high navigation levels.

Seguin River

A report has been completed for the Municipality of Parry Sound on the storage possibilities of the Seguin river, and flooding in connection with same.

SECTION VI

MUNICIPAL WORK

NIAGARA SYSTEM

During the year engineering assistance in connection with the operation

of their local systems was given to the following municipalities:-

Acton, Ailsa Craig, Ancaster, Aylmer, Barton Township, Beachville, Bolton, Brampton, Brantford, Brantford Township, Burford, Caledonia, Chippawa, Clinton, Dorchester, Drayton, Drumbo, Dublin, Dundas, Dunnville, Elmira, Elora, Etobicoke Township, Georgetown, Goderich, Granton, Grantham Township, Guelph, Hamilton, Listowel, London, Louth Township, Lynden, Merritton, Milton, Milverton, Moorefield, Niagara Falls, Niagara-on-the-Lake, Paris, Plattsville, Port Dalhousie, Port Colborne, Port Credit, Princeton, St. Catharines, St. George, St. Jacobs, Simcoe, Stamford Township, Tavistock, Thamesford, Thorold, Walkerville, Waterford, Wellesley, Welland, Windsor, Woodbridge.

SPECIAL

Special engineering assistance was given in the following municipalities.

Alvinston

Estimates were prepared and information supplied to the Municipality of Alvinston. Hydro By-laws were carried with large majorities, and work on the lines and distribution system commenced. Power will be supplied early in the new year.

Ancaster

Engineering assistance was given to the Municipality with regard to increasing the transformer capacity in West Hamilton to take care of additional load in that section.

Baden

In addition to general help given, the services of an expert lineman were secured to overhaul the distribution system generally and to maintain proper service.

Barton Township

A sub-division was made of the operating conditions in this Township with regard to apportioning the charges between the City of Hamilton and Barton Township. An investigation was made regarding further extension of the system.

Belle River

Estimates were made with regard to a line and station to feed the Village of Belle River and Belle River Rural Power District. Two meetings were held in Maidstone Township, one in Belle River and one in Rochester.

Blyth

The question of a supply of Hydro power for the Village of Blyth has been under consideration for some time. Early in the present year a further study of the district was made, including the Village of Brussels and the Ham-

let of Walton. Estimates were prepared, and the Municipalities were advised to delay action until they could be served in conjunction with the surrounding district in the rural power distributing scheme.

Brantford

Engineering assistance was given to the City of Brantford with regard to the issuing of \$125,000 additional debentures for the purpose of making extensions to their sub-station and distribution system to take care of the rapidly increasing load.

Brussels

See Blyth.

Chippawa

A special line was constructed for the Muncipality of Chippawa to take care of the new bascule bridge which crosses the Welland River at that point.

Courtright

Estimates were prepared and submitted to the Council in Courtright, and Hydro By-laws will be voted on at the coming municipal election in 1922.

Dresden

Two 25 h.p. motors direct-connected to centrifugal pumps were installed in the waterworks plant, replacing a former steam plant.

Embro

Assistance was given to the Municipality in regard to the issue of additional debentures to the extent of \$1,300, approval being obtained from the Ontario Railway and Municipal Board.

Essex

To take care of increased load in this municipality the 75 k.v.a. transformer was replaced by one 150 k.v.a. transformer.

Fergus

Owing to increasing lighting loads it became necessary to improve portions of the distribution system, and engineering assistance was given in remodelling such sections.

Ford City

A valuation was made of the distribution system in the Municipality and arrangements are being made to submit Hydro By-laws providing for the purchase of the system at the coming municipal elections.

Galt

Plans for a combined office and transformer building were submitted, and, after some revision, were approved by this Commission. The additional office space and station capacity are required to take care of the rapidly increasing business.

Hagersville

Engineering assistance was given to the Municipality of Hagersville in remodelling and extending its distribution system to take care of a large quarry load, and of several other power consumers in that Municipality.

Harriston

The Local Commission has spent a considerable amount of money in extensions to supply new power customers, and early in the coming year additional debentures, for \$5,000, will be issued to provide new capital for this work.

Hespeler

To provide proper service to the present customers and to take care of future demands for appliances, the Local Commission decided to re-build the distribution system throughout the town. Engineering assistance was given and much of the work has been completed. Debentures to the extent of \$15,000 will be arranged for early in the coming year. The distribution station is also being overhauled to place it in a safe condition and to provide for a supply of 13,200 volt power from the Preston high-tension station in place of the present 6,600 volt power.

Kitchener

The new station at the corner of Breithaupt and Edward Street, known as Kitchener Sub No. 2, has been completed and arrangements are being made to double-circuit the 13,200 volt line feeding it. Changes in other lines supplying a 13,200 volt customer and Sub. No. 1 have been made or are under consideration. A considerable amount of work has been done on the local distribution system and plans for new ornamental street lighting on King Street have been prepared.

Leamington

To meet the demands of the growing load a complete new switchboard equipment has been installed.

Markham

Engineering advice was given to the Municipality in enlarging its system to provide for additional power loads.

Merlin

Estimates were prepared and information was supplied as to the cost of power and also as to the cost of a distribution system, and Hydro By-laws will be submitted at the coming municipal elections.

Mimico

The continued growth in this municipality necessitated further alterations in the secondary distribution system, and engineering assistance was given to the Municipality in connection with these changes, as well as in connection with the installation of a new street-lighting system on the Toronto and Hamilton Highway.

Mitchell

Changes have been made in the local sub-station and outside lines in order to discontinue the old 60 cycle service. Three 40 k.v.a. transformers have been installed in the station to take care of the lighting of the Town, with special equipment for voltage regulation. A section of the old Station has been remodelled into a satisfactory office and sales room.

Newbury

The distribution system in the Municipality was remodelled by the Construction Department of the Commission and put into service in April 1921.

New Hamburg

The general increase in load, particularly in appliances, and the poor power-factor under which the system had been operating, necessitated a general overhauling of the distribution system. Engineering assistance was given in connection with this work.

New Toronto

The increased water consumption and the advantages in case of fire that might be gained by having the electrically-driven pumps supplied by more

than one circuit from the transformer station rendered it advisable to build a second primary line between these two points over an entirely different route, and assistance was given to the Municipality in connection with the details of this new line and the route to be taken.

Niagara Falls

Engineering assistance was given to the Municipality of Niagara Falls re the issue of \$125,000 additional debentures for the purpose of erecting a new combined office and sub-station, and of reconstructing part of the system to take care of the rapidly increasing load.

Oil Springs

Estimates were prepared showing the cost of extension to the distribution system to supply all the oil wells operating by gas engine. This estimate for \$10,000 was approved by the Commission and sanctioned by the Railway Board, and debentures were issued. The extensions were completed so that this additional load was supplied by September 1st. Plans have been prepared and instructions issued to add 100 k.w. capacity to the station, and this will be done early in the coming year.

Palmerston

A growing domestic load has made it necessary to extend the distribution system. Plans have been prepared for these changes, and the estimated cost, amounting to \$5,000, will be provided for by additional debentures early next vear.

Assistance was given to this Municipality in changing the secondary distribution system to 220 volt, 3 wire, the better to take care of additional domestic loads. A new ornamental Street Lighting System was also constructed on Main Street.

Parkhill

During the year assistance was given to the System in regard to extensions to serve two additional power customers, as well as extra lighting consumers. Arrangements are being made to issue further debentures, to the amount of \$5,000, early in the coming year.

Petrolia

The sub-station capacity of Petrolia was increased to take care of additional loads, the three 150 k.v.a. transformers being replaced by three 300 k.v.a. transformers. A full report on the electrification of Petrolia waterworks was prepared for the Municipality.

Port Colborne

Assistance was given to the Municipality of Port Colborne with regard to remodelling its Distribution system.

During the year a power consumer, using approximately 150 h.p., was connected to the System.

Port Dover

A contract for Hydro-Electric power was signed by the Municipality of Port Dover, and, upon its request, a distribution system was constructed for the purpose of serving the residents of that Municipality and also for the light-

A 4,000 volt line from Simcoe to Port Dover was constructed to supply this Municipality.

Preston

The change in the voltage of supply, from 6,600 to 13,200, together with the increased demand, made it necessary to increase the capacity of the local station. Two banks of 170 k.v.a. transformers were replaced by three 750 k.v.a., three-phase, oil-insulated, water-cooled transformers. Ornamental street lights have been installed for four blocks on King Street. It is expected that this ornamental lighting will be extended the entire length of King Street during the coming year. A considerable amount of trouble has been experienced from poor regulation, and changes in the distribution system are being considered. It is planned to change from 2,200 to 4,000 volts.

Queenston

During the year a distribution system was installed in the municipality by our Construction Department, and general engineering assistance was given in connection with the operation of the local system.

Riverside

A report was made showing the value of the system in this Municipality and arrangements are being made to submit Hydro By-laws, providing for the purchase of the system, at the coming municipal elections.

Sarnia

The work of installing the additional 1,500 k.v.a. transformer in the Sarnia station, and the installation of a complete emergency bus-bar was completed, and the majority of the feeders were changed from overhead to underground.

Seaforth

Engineering assistance has been given the local Commission to improve their system to accommodate the increasing load. A considerable amount of work has been done on the distribution system and plans for additions during the coming year were prepared.

Scarboro Township

Engineering assistance was given to the Municipality in laying out many extensions, a considerable number of which were built during the year. Among these was an extension to serve a new Municipal waterworks plant with an initial load of 110 horsepower. Arrangements were also made for the issue of additional debentures, and for the submission of By-laws to provide for the taking over by the Township of all lines within its boundaries which are at present owned by the Provincial Commission.

Simcoe

Engineering assistance was given to the Municipality regarding the increase of the transformer capacity so that new power customers might be taken on.

Stratford

During the year the Public Utilities Commission purchased a suitable building, which is being remodelled for use as an office and Hydro shop. Additional transformer capacity and also additional regulator equipment are being arranged for. The distribution system is being remodelled to take care of a rapidly increasing load.

Stamford Township

A new sub-station was constructed for the Municipality of Stamford Township to take care of the rapidly increasing load in that section. Three new 300 k.v.a. transformers have been purchased for this Station.

St. Catharines

A new ornamental street lighting system was installed on St. Paul Street, and engineering assistance was given.

St. Marys

The addition of the second 750 k.v.a. transformer in the Station has been completed. Arrangements for the installation of a condenser to correct the power-factor are finished. The changes in the distribution system begun last year are almost completed.

St. Thomas

Engineering assistance was given to the local Commission re installation of additional feeders to take care of Waterworks and other special power loads. Advice was also given regarding the proper metering of power loads.

Tecumseh

A valuation of the System in this Municipality was made, and it is being arranged to submit Hydro By-laws providing for the purchase of the system at the coming municipal elections.

Thamesville

Assistance was given in connection with bringing the service to two new power customers.

Thedford

Estimates were prepared and information was supplied to the Municipality of Thedford; Hydro By-laws were carried with large majorities, and work on the lines and distribution system commenced; power will be supplied early in the new year.

Thorold

This Municipality was formerly supplied with power from the Ontario Power Company through the Commission's Thorold System, but during the year this contract expired and a contract was made with the Commission for power. Thorold became a Hydro Municipality at the first of the year.

Tilbury

Arrangements were made by the Municipality for the installation of a new waterworks plant, a 5 h.p. electric motor being used for domestic water supply and a 75 h.p. motor for fire purposes.

Toronto Township

There was a marked growth during the year in the number of lighting customers, and to meet this increase arrangements were made to change the primary lines from a 2,200 volt to a 4,000 volt "Y" system. Arrangements were also made for the submission of By-laws to provide for the taking over, by the Township, of all lines within its boundaries which are at present owned by the Provincial Commission.

Wallaceburg

Arrangements were made and work commenced on a 26,400 volt line extension to Wallaceburg to supply power to a large Sugar Company, the Company installing their own substation equipment, the capacity of which is 900 k.v.a.

Wardsville

Hydro "Enabling" and "Money" By-laws were passed during the year by large majorities. The line from Newbury Junction and a distribution system were installed by the Commission's Construction Department and Hydro power was supplied on June 16th, 1921.

Waterloo

The Municipality has recently completed the installation of additions to its substation. Plans are being prepared to increase the capacity of the distribution system.

Waterdown

Lines were extended in the Municipality to supply additional customers, and engineering assistance was given in this connection, as well as in connections with extensions to the lines outside the Village which are served by the Waterdown System.

Watford

The Municipality installed during the year a complete waterworks plant with one 3 and one 5 h.p. motor, for domestic purposes, operated by automatic control.

Welland

A line was constructed from the Municipality of Welland to a Quarry owned by the County of Welland. Engineering assistance was also given concerning additional power consumers in the City.

Weston

The increased power demands of customers resulted in overloading the primary lines, and in order to give increased capacity the system was changed from 2,200 to 4,000 volts.

Wheatley

Estimates were made with regard to the supply of power to the Village of Wheatley, and the question will be taken up further early in the coming year.

York Township

Numerous extensions were made to the Township System in the districts bordering Toronto and general supervision was maintained over these extensions.

NIAGARA SYSTEM—RURAL

Consequent on the passing of "The Rural Hydro-Electric Distribution Act, 1921," which came into force on June 1st, 1921, forty-three Rural Power Districts have been approved. Other districts covering the remainder of the entire Niagara System have been roughly mapped out and are being held until the contracts obtained make it possible to decide more definitely upon their boundaries.

As a result of one hundred and fifty-five rural meetings held in the above districts, for the purpose of explaining the method of obtaining power, the rates, the benefits, and the signing of contracts, over three thousand applications have been signed.

These applications will make possible the construction of two hundred and sixty-one miles of rural line, of which eighty-two miles of overhead and seventy-six miles of underground line have already been approved and on which construction has commenced. The remaining one hundred and three miles will be put forward for approval and construction as soon as final details can be arranged. Details of mileage are given below:—

Rural Power District. Miles of Overhead. Miles of Underground.

Chatham 17	
Chippawa	81/2
Dorchester 26	, -
Dundas 3	31/2
Galt 3	- /

Lynden		$5\frac{1}{2}$
Niagara		$31/_{2}$
Ridgetown		55
Saltfleet	15	
Total	99	76

SEVERN SYSTEM

General engineering assistance was given by the Commission to all the Municipalities comprising the Severn System in matters pertaining to operation, to application of rates, to the construction of extensions to serve additional customers, and to the solicitation of additional lighting and power customers. An analysis of the Operating Statements of the various local systems was also prepared for the purpose of checking existing rates and determining their revision. This assistance was rendered to the following municipalities:—Alliston, Barrie, Beeton, Bradford, Coldwater, Collingwood, Cookstown, Creemore, Elmvale, Midland, Penetanguishene, Port McNichol, Stayner, Thornton, Tottenham, Victoria Harbor, Waubaushene.

Port McNichol.

Arrangements were completed whereby the substation serving the Village was removed to the C.P.R. Elevator so that the entire load of the Village and Elevator combined is now being served from the one station. An additional line was constructed by the Village between the Elevator and the Local Distribution System, and assistance was given to the Local Officials in securing the approval of the Ontario Railway & Municipal Board to the Money By-law which provided funds for this extension. Considerable economy was effected by the change, which will greatly reduce the cost of power to the village.

SEVERN SYSTEM-RURAL

Following up the detailed surveys of various townships made during the year 1920 in response to petitions through the Township Councils for rural service, public meetings were held throughout the year at different locations to explain to prospective customers the advantages of rural power and the means and methods of obtaining them. Local committees were organized in the different townships and a canvass for customers made, a large number being secured. Considerable interest was manifested respecting rural service, and information was submitted to the Local Officials concerning Hydro-Electric service in the following townships:—Gwillimbury, W.; Tecumseth, Essa, Flos, Tiny, Tay, Tossorontio. Special work was performed in the other townships throughout Simcoe County, details of which are given elsewhere in this

Nottawasaga Township.

Several public meetings were held in this township at various times during the year at Duntroon and Nottawa, covering rural power service, and a canvass for customers resulted in securing 22 farm and 35 hamlet contracts in that section of the Township lying between Collingwood and Duntroon. An agreement was executed between the Commission and the Township covering rural power service and all arrangements for constructing approximately seven miles of transmission line were completed; it is expected that the work will be finished and that service will be given to the various customers early in the New Year.

Innisfil Township.

A great deal of active work was performed in this Township during the year in the nature of holding public meetings, organizing local committees,

and canvassing for customers, the result being that many farm contracts were secured and the prospects are that next year an extensive rural system will be constructed. There are possibilities of serving several power customers, to whom information has been given, as well as a large summer cottage district adjacent to the shores of Lake Simcoe.

Oro Township.

A great deal of interest was shown by farmers in this township in connection with Hydro service. Considerable activity was also manifested by the summer cottage residents along the shores of Lake Simcoc. Public meetings were held, estimates prepared, rates submitted and committees formed locally to follow this work with a canvass for contracts. The indications at the present time are that a System will probably be constructed in this township during the coming year.

Sunnidale Township.

Following up a large petition for Hydro service from the summer cottage district at Wasaga Beach, a public meeting was held to explain the details of service and submit rates and a canvass was made to secure contracts, 58 of which were obtained. Estimates are being prepared to ascertain the capital cost of constructing a transmission line to serve the district, which would obtain power from the Stayner substation. A canvass of the farmers in the vicinity of Stayner and along the route of the new line between Stayner and Wasaga Beach was also made, in order that the rural communities, in addition to the summer cottage district, might receive the benefits of Hydro service.

Vespra Township.

Pursuant to an urgent request for Hydro power from the farmers located along the Penetanguishene road, public meetings were held at Crown Hill and estimates were prepared and submitted; local committees were organized and an active campaign was carried on by the farmers in the district to secure Hydro-Electric service. All arrangements were completed for constructing lines and giving Hydro service as soon as the necessary contracts were executed.

EUGENIA SYSTEM

General assistance and engineering advice were rendered to the various towns and villages on the Eugenia System throughout the year, in respect to the application of rates, the installation of equipment on the premises of large power customers, extensions to the distributing systems for serving additional customers, and matters pertaining to routine operation. An analysis of the operating statements of the local system in each municipality was made up in order to ascertain the equity of rates charged for service and the amount of adjustment necessary in maintaining the principle of "service at cost." Assistance was also given to the municipalities in passing money by-laws for the purpose of financing improvements and extensions to the local system, and in securing their approval by the Ontario Railway & Municipal Board. The municipalities for which this service was performed are as follows:—Arthur, Chatsworth, Chesley, Dundalk, Durham, Elmwood, Flesherton, Grand Valley, Hanover, Holstein, Markdale, Mount Forest, Neustadt, Orangeville, Owen Sound, Shelburne, Tara, Teeswater, Wingham, Ripley, Lucknow, Kincardine.

Several new towns were added to the system during the year, details concerning which are given later in this report.

Neustadt

The construction of the transmission line between Hanover and Neustadt was completed during the year. This change was necessary to provide for

the increased demand for power in the municipality. The increase in load for the last month of 1921 in Neustadt over and above the corresponding period for 1920 was approximately 60 per cent. Assistance was given to the local officials in preparing money by-laws amounting to \$6,000, and in securing their approval by the Ontario Railway & Municipal Board. These additional funds were required to cover the capital cost of extensions and improvements to the Local Distribution System.

Hanover

Due to the increased demands for power, further extensions to the substation were found necessary. The building was enlarged and the equipment rearranged to suit the new conditions. Another circuit was added to the transmission line between Hanover and Durham. An extra telephone circuit was installed between Flesherton and Hanover to improve the operating conditions generally and the Hanover station was made the central switching point for outgoing lines to Chesley and the Bruce County district. The load during the last month of 1921 exceeded that of the corresponding period during the previous year by approximately 1,000 h.p. Assistance was given to the municipality in preparing a money by-law amounting to \$14,000 to finance the capital cost of extensions and improvements to the Local Distribution System. This by-law is to be submitted to the ratepayers at the next municipal elections. A 350 k.v.a. synchronous condenser was purchased and installed in the substation, with the assistance of the Commission, to bring about improved power-factor conditions.

Priceville

A distributing system, the construction of which was started during the previous year, was placed in operation during the current year. A substation was constructed and Hydro service given to this municipality for the first time on March 17th. Assistance was given to the municipality in securing an additional money by-law covering a debenture issue of \$1,000.

Durham

Assistance was given to the local officials in preparing a money by-law amounting to \$7,800 to finance extensions and improvements to the Distribution System for the purpose of supplying service to new lighting and power customers. Additional load was secured by the local system during the year, which greatly increased the power consumption, the total demand during the last month of the year being 512 h.p., whereas for the corresponding month during the previous year the total load in this town amounted to only 130 h.p. Changes were made in the local substation to take care of this additional load and new transformers were installed, increasing the capacity of the station by 100 per cent.

Teeswater

The construction of the distribution system, which was begun during the previous year, was completed during the current year, and Hydro service was given to this municipality for the first time on December 23rd. The new substation necessary for supplying power to the municipality was completed and placed in operation for the first time on December 20th. Assistance was given to the Local Commission in securing a large power customer, whose installation was connected to the system and to whom service was given during the year, bringing up the demand of the municipality close to the amount contracted for with the Commission.

Wingham

The new substation in this municipality was completed and Hydro power was delivered for the first time on December 21st.

The Local Distribution System was completely reconstructed during the

year under the supervision, and with the assistance, of the Commission.

Assistance was given to the local officials in connection with the installation of a synchronous condenser for power-factor correction. Agreements were executed between the municipality and the Bell Telephone and G.N.W. Telegraph Companies covering joint use of poles on the main streets.

Ripley

A distribution system was constructed in this municipality and Hydro

power was delivered for the first time in the month of January.

Assistance was given to the local officials in connection with securing a large power customer. The load in this municipality during the first year has exceeded the original amount contracted for.

Lucknow

The new distribution system in this municipality, which was begun during the past year, was completed during the current year and Hydro power was supplied on January 11th. Agreements were executed with the G.N.W. and Bell Telephone Companies covering joint use of poles on the Main Street of the Town. Assistance was given to the local officials in securing a large power customer. The load in this municipality during the first year has exceeded the original amount contracted for.

Kincardine

A distribution system was constructed in this municipality by the local officials with the assistance of the Commission, and Hydro power was delivered for the first time on March 16th. A new substation was constructed and placed in operation. Assistance was given to the local officials in planning to change the Water Works pumps from "steam" to "electric drive" and also in securing a large number of power customers.

Assistance was also given to the local officials in preparing an additional money by-law amounting to \$20,000 covering extensions and improvements to the local distribution system not provided for in the original money by-law. This by-law will be submitted to the ratepayers at the next municipal

election.

Paisley

A valuation was made of the privately owned system in this municipality and assistance was given to the local officials in connection with the passing of enabling and money by-laws covering Hydro-Electric service. Details for the delivery of power to this municipality are not yet completed, but an effort will be made as soon as possible to arrange for the construction of suitable overhead lines.

Gorrie

A money by-law, which covered the cost of constructing a distribution system for Hydro-Electric service, was submitted to the ratepayers, and carried by a large majority. Arrangements are being made to deliver power to this municipality in connection with service to Howick Township.

Fordwich

A money by-law covering the cost of constructing a distribution system in this village in connection with Hydro service was submitted to the rate-payers and carried by a large majority. Arrangements are being made by the Commission to give service to this village through the rural lines in Howick Township.

Southampton

A public meeting was held in this municipality in connection with Hydro-Electric service. A valuation of the privately-owned plant serving the town was completed and full information was given regarding the connection of this development with the Eugenia System.

Port Elgin

A public meeting was held in this municipality in connection with Hydro-Electric service and a valuation of the property of the private company serving it was completed. A study was made concerning the best method of delivering Hydro power to the municipality.

EUGENIA SYSTEM-RURAL

Following up the detailed surveys made in various townships in the Eugenia District during the past year, a great deal of active work was performed in connection with submitting details concerning the securing of service, the preparation and submission of rates and estimates to the various townships, through public meetings held in many places.

Local committees were organized and a canvass was made to secure contracts, many of which were obtained. The various townships to which assistance was given were as follows:—Amaranth, Brant, Collingwood,

Euphrasia, Holland, Howick, Kinloss.

Brant Township

Arrangements for constructing lines in this township to serve four farms in the vicinity of the Walkerton Quarry substation were completed. The construction work will be undertaken and service given early in the new year.

Howick Township

A great deal of active work was carried on in this Township in connection with giving Hydro service to farmers as well as supplying power to the municipalities of Wroxeter, Fordwich and Gorrie, approximately 48 farm contracts, and 73 hamlet contracts being obtained.

The indications are at the present time that in the early spring of next year the transmission line will be extended from Wingham, that a substation will be constructed at Wroxeter and that several miles of rural line will be built throughout the township to serve those who have already contracted for service.

WASDELLS SYSTEM

From time to time throughout the year there was rendered by the Commission to the various municipalities comprising the Wasdells System, assistance in the nature of engineering advice pertaining to operating matters, to the application of rates, in explaining technical matters to lighting and power customers and in assisting the local officials to carry on the business of their distribution systems in the most efficient manner. An analysis of operating reports of the various towns was made to determine the equity of the rates for different classes of service and the amount of refund due to the various corporations in connection with the supply of municipal power for water-works and street-lighting systems. The municipalities to which this service was rendered are as follows:—Beaverton, Brechin, Cannington, Sunderland and Woodville.

A further investigation was made in connection with the construction of new lines south of Cannington and Sunderland to supply power to the municipalities of Uxbridge and Port Perry and to give rural service to the various townships adjacent to these two municipalities.

WASDELLS SYSTEM-RURAL

Following up the receipt of petitions and general surveys made, during the previous year, of various townships in the Wasdells district, many public meetings were held in various townships to explain rates and the method of obtaining service. Local committees were formed and a canvass was started in the different townships to secure customers, with the result that a large number of contracts was obtained. This work is still proceeding and it is expected that during the coming year a sufficient number of contracts will be obtained to enable the construction of rural lines to be begun on a large scale. The townships for which this work was performed are as follows:—Brock, Eldon, Mariposa, Reach, and Scott.

North Orillia Township

Estimates were prepared and investigations were made in connection with supplying power to a large industry adjacent to Wasdells Development as well as to the Hamlet of Washago and complete information was submitted to the township officials in connection with this matter.

Morrison Township

Estimates were prepared, an investigation was made, and also rates were submitted in connection with supplying power to the hamlet of Severn Bridge and complete details were furnished to the local officials in connection with Hydro-Electric service.

MUSKOKA SYSTEM

Assistance in the nature of engineering advice covering the application of rates and general matters pertaining to the operation of the local distribution systems was given to both of the municipalities comprising this system. An analysis of operating statements of the two municipalities was prepared to determine the equity of rates for different classes of service and the amount of refund necessary in connection with supplying power for municipal purposes.

Gravenhurst

Assistance was given the local officials in connection with executing a new agreement for the Gravenhurst Sanitarium whereby the entire supply of power to this institution would be placed on a more satisfactory basis.

ST. LAWRENCE SYSTEM

The demand for power on this System is rapidly increasing, chiefly on account of new industries which are contracting with the Commission for their supply. Several small municipalities have been added to the System during the year, and an existing paper industry has made extensive additions to its plant, and considerably increased the quantity of power. Further extensions are being made by this company, and an increase in load is anticipated in the coming year.

The Commission has been conducting negotiations with a copper rolling mill industry which proposes to locate at Brockville. This industry will start operation in all probability next year, and will receive its supply of power direct from the Commission. The plant will initially require 1100 h.p., and will necessitate a change in the transmission voltage of the system, in order

to deliver the power satisfactorily.

Considering the industrial depression universally prevalent during the year, the system has been remarkably fortunate in the increase of power, and there is every prospect of this increase continuing into the next fiscal year.

Alexandria

During the previous summer construction was undertaken on lines extending from Cornwall to Alexandria, and a station was erected to transform the power at the municipality. In January, 1921, power was turned on. The local plant was remodelled, and the old steam plant discarded. Several industries prepared to take electrical supply, but owing to industrial depression, the load was not as great as was anticipated.

The Commission has discarded the steam pumping equipment in the water-works plant, and a new electrically-driven pump has been installed. A new street lighting system was installed, the municipality now has Hydro service, and every effort is being made by the municipal officials to increase

the use of electric power.

Apple Hill

The transmission line built to supply Alexandria passes through this village, and a station was erected to supply it with power. In April, 1921, the municipality received its first supply. The privately-owned plant supplying the village before Hydro was available, was purchased and remodelled.

Avonmore

This municipality was supplied with estimates, and the citizens were given permission to vote, in January, 1921, on obtaining a supply of power from the Commission. The by-law carried, but no action was taken on the question during the year, as there was some effort made to link up the rural supply with the municipality's needs. It is proposed to extend a low-voltage line from the transformer station in Apple Hill, and further effort will be made along these lines during the coming year.

Aultsville

The municipality voted on obtaining a supply of power from the Commission early in the year, and the by-laws were passed with a large majority. The municipality is situated near the high-tension line, and it is proposed to erect a small station to meet the needs of the village. This work will probably be carried on during the next year.

Brockville

The municipality has been putting forth effort to induce industries to locate there, and has systematically followed up prospective manufacturers in this connection. The chief aim is to increase the power requirements of the municipality, and receive the benefit by reduction in rates. The municipality has met with success, and is entering into an agreement with a large copper rolling mill to locate in the town. A number of smaller industries have also been established.

Casselman

The village received estimates from the Commission on a supply of power during the early part of the year, and in January voted favorably upon obtaining a supply from the Commission. Owing to its location, the cost of power to this municipality will be high, and the problem will require some study in order to determine the most economical way of supplying it. It is intended to link up the rural requirements with that of the village.

Chesterville

The municipality has slightly increased its load during the year, and a start has been made to supply the farmers from the transformer station in this municipality. A district has been formed, and growth is expected in the rural load.

Finch

This municipality considered estimates supplied by the Commission, and in January voted favorably upon the question of obtaining Hydro power. It is proposed to construct a low-voltage line from Chesterville to the municipality, and to link up the rural requirements with those of the village. No action has been taken in connection with the matter as yet.

Lancaster

The agreement between this Commission and the village having been signed in the previous year, the Commission proceeded to construct lines to serve the municipality, and, in May, power was turned on for the first time. This village is now experiencing its first use of electrical energy, and considerable growth in lighting requirements is anticipated. There is no power requirement of any consequence here at the present time.

Martintown

This municipality, although small, is located on the line between Cornwall and Alexandria, and had formerly signed an agreement with the Commission. A station was erected to supply this village, as well as the village of Lancaster, and power was turned on in May. The village is now receiving its first electrical supply for lighting purposes.

Maxville

This village made preparations early in the year to obtain a supply of power from the Cornwall-Alexandria line. A spur line was erected to reach the municipality, and it was originally proposed to build a station to transform the power in the municipality. However, it has been arranged to deliver the power temporarily from the station erected in Apple Hill, so that low-voltage power is delivered to the municipality at the present time from the Apple Hill station. The municipality unfortunately had a fire shortly after Hydro service was installed, a considerable portion of the business section was destroyed and a lot of electrical equipment, which cost the municipality about \$1,500 to replace, was burned.

Newington

Estimates were furnished to the village on the cost of supplying power from the St. Lawrence System by various methods. The scheme involved the linking up of rural service with that of the municipality, in order to reduce the cost. The municipality voted favorably upon the scheme in January. Since then no further action has been taken, but it is intended to extend lines from Chesterville through Finch.

St. Isadore de Prescott

This village also voted favorably upon the Hydro by-laws at the beginning of the year, after receiving estimates from the Commission. It is expected that service will be extended to the municipality after a station is erected in Maxville, and rural service will be linked up with the scheme.

Williamsburg

The Commission was notified by the municipality of Morrisburg that the power supply formerly delivered to Williamsburg was now required by Morrisburg, and that consequently a new supply of power would have to be obtained. The Commission found the only means of accomplishing this was to crect a transformer station in Williamsburg, and connect it to the high-tension line passing through the village to Winchester. Since December, 1920, the village has been obtaining power in this manner. The municipality is taking less power than in former years. It was intended to render a rural

service to the surrounding farming community from this station, but the townships have refrained from entering into the scheme.

Winchester Springs

The municipality carried on further negotiations with the Commission in an effort to get electric service. The amount of business in the village is small, and does not necessitate the erection of a transformer station. It was thought advisable to link the requirements of the village with rural needs and supply the power out of Williamsburg Station, but owing to the decision of the rural community not to enter the scheme, no further steps were taken to supply the village.

ST. LAWRENCE SYSTEM—RURAL

During the year exhaustive preliminary engineering work was carried on with a view to establishing rural power districts.

The following rural districts on the St. Lawrence System were approved

during the year.

Alexandria District.—Covering Lancaster and Charlottenburg Townships in Glengarry County, and part of Cornwall Township in Stormont County.

Apple Hill District—Covering part of Kenyon Township in Glengarry County, and part of Roxborough Township in Stormont County.

Maxville District.—Covering part of Kenyon Township in Glengarry County, part of Roxborough Township in Stormont County, parts of Caledonia and Plantagenet South Townships in Prescott County, and part of Cambridge Township in Russell County.

Chesterville District.—Covering Finch Township in Stormont County and part of Winchester Township in Dundas County.

Winchester District.—Covering part of Winchester Township and Mountain Township in Dundas County.

Williamsburg District.—Covering part of Williamsburg Township and part of Matilda Township in Dundas County.

Prescott District.—Covering parts of Edwardsburg and Augusta Township in Grenville County.

Brockville District.—Covering part of Augusta Township in Grenville County and part of Elizabethtown Township in Leeds County.

Athens District.—Covering part of Elizabethtown Township in Leeds County and part of Augusta Township in Grenville County.

Rates have been prepared and submitted to the councils of the Townships, in Townships from which petitions have been received.

Rural lines built out of Brockville have been in operation for the greater part of the year, and many additional services have been added in this district. An effort is being made to extend the line along the highway east of Brockville as far as the Hamlet of Maitland.

A line to supply rural residents in the Chesterville District has been in operation since April, 1921, and a distribution system is in course of con-

struction to supply rural consumers in the Martintown District.

During the year public meetings were held in all the districts, except the Chesterville and Winchester Districts, and a representative of the Commission was present to explain the basis on which rural residents are served, and submit any further information required.

RIDEAU SYSTEM

In spite of the depression in industrial plants, the quantity of power delivered on the system increased during the year. The manicipality of Kemptville voted in favor of Hydro, and construction of lines was undertaken during the summer, to supply it with power. The village of Lanark has also signed an agreement with the Commission, and was connected to the system during the year. The location of these municipalities, and the small quantity of power required by each, make the cost of power high, but both municipalities are anxious to receive service. The amount of power obtained from the Rideau Power Company was considerably restricted, owing to insufficient water supply. The major portion of the power was produced by the Commission's own plant at High Falls.

Smith's Falls

Practically all the industries in this municipality are now operated by Hydro-Electric power. In addition the use made of electrical appliances in homes is considerable and has required extensions to the local distribution system. Work in connection with the remodelling of this system has also been continued.

Carleton Place

The industries in this municipality have maintained their demand for power, in spite of the depression, and the municipality has increased its load during the year. The distribution system is being improved. The town is desirous of having a better street lighting system, and is removing the poles from the main street, in preparation for the new street lighting equipment.

Perth

The street lighting system in this municipality is being further improved, and additional lights are contemplated. The local commission continues to carry on a large business in electrical merchandising. The power requirements of the municipality show a steady increase, and a number of new lighting customers have been added to the system.

Lanark

Early in the year the municipality was furnished with estimates on the cost of power delivered from the Rideau System, and the cost of a plant to distribute power among its citizens. The municipality voted on the Hydro issue in January, and elected to obtain a supply from the Commission. Preparation was made by construction of lines and plant during the summer, and power was turned on in October. Although the cost of power is high, and rates are correspondingly high, nevertheless there exists a keen desire on the part of the citizens to receive service, and the municipality was fortunate in securing a greater number of customers than was expected. The municipality as a whole is greatly pleased with its success, and the future for Hydro is bright.

Kemptville

On January 1st the Village of Kemptville voted on the Hydro issue, and passed the By-law with a large majority. The municipality was dissatisfied with the existing service, and negotiations to purchase the plant of the existing Company were carried on, but without success. The Commission was then requested to construct a distribution system for the municipality, and this work proceeded concurrently with the construction of a line from Merrick-ville to supply the municipality with power. A transformer station is being erected at Kemptville, and it is expected that the Municipality will receive service in the near future. The Agricultural College, located at Kemptville, is

also preparing to take a supply of power from the System. Practically all of the citizens of the municipality are preparing to take service from Hydro.

THUNDER BAY SYSTEM

The new development at Cameron Falls on the Nipigon River was placed in operation for the first time during the year, and power was delivered to the City of Port Arthur therefrom after the expiration of the agreement with the Kaministikwia Power Company. The cities of Port Arthur and Fort William, as well as the village of Nipigon, were rendered assistance and engineering advice in connection with Hydro-Electric service, details of which follow.

Fort William

Although this municipality is not yet taking power from the Commission, it is under contract to do so at the expiration of the agreement with the Kaministikwia Power Company. An explanation of proposed rates was given to the local officials and a canvass was made to secure power customers to be supplied through the Commission until the municipality is in a position to take over their contracts. An explanation of rates and Hydro-Electric service was made to various power customers and proposed contracts were thoroughly explained. An investigation was made covering the route of proposed transmission lines on the City Streets to supply prospective power customers.

Nipigon Village

Estimates and rates were prepared covering service to the Village of Nipigon and all details in connection with Hydro-Electric service thoroughly explained to the Local Officials. Power was delivered for the first time in the month of May to the Nipigon Fibre and Paper Co., located at the Village of Nipigon, the load approximating 4,000 h.p. This company is proposing extensions to its Pulp Mill which will in all probability bring the demand during the coming year to approximately 8,000 h.p.

Port Arthur

Power was delivered to this municipality for the first time from the Cameron Falls Development on the Nipigon River at midnight December 20, 1920. Assistance was given to the local officials in connection with securing contracts with Pulp and Paper Companies; in connection with service to Grain Elevators; as well as in connection with the construction of a transmission line from the terminal station at Bear Point to the City substation at High Street. Negotiations with the municipality, covering the purchase of the High Street Substation from the Commission, were begun.

OTTAWA SYSTEM

Growth of business in Ottawa has necessitated the securing of additional power from the Ottawa and Hull Power Company. 1,000 h.p. additional were reserved under the agreement. This municipality is one of several in the Province having very low rates, with the result that the use made of electrical appliances in the homes is considerable. This is the chief cause of the increase in the amount of power required by the Municipality.

Nepean Rural Power District

The Township of Nepean contracted with the Commission during the year for a supply of power, and a district was formed including the whole township. Estimates were prepared and forwarded to the township officials. These estimates were considered favorable and a canvass was made to obtain contracts. The power is to be supplied by the City of Ottawa, and lines are being

constructed to supply the parties who have applied for power. Over one hundred contracts have been secured, and 18 miles of line are now under construction in the township. Power will be delivered during the next year to this district, and further extensions are anticipated.

CENTRAL ONTARIO SYSTEM

Oshawa.

The Oshawa Railway Co., which obtains its power supply from the Commission, is installing a 500 k.w. synchronous motor-generator set. This will be in addition to the two 300 k.w. induction motor-generator sets installed some years ago.

Owing to increasing power load it has been necessary to rearrange the

local power feeders and to install feeder circuits of increased capacity.

Gas Plant.—A number of small mains have been taken up and replaced by larger ones. Plans and estimates for extensive alterations and additions to the generating plant are being prepared, with a view to construction in the coming year.

Newcastle

Two miles of suburban lines have been constructed to serve a number of farms in the immediate vicinity of Newcastle.

Port Hope

The Municipal Water Works Board has installed a motor-driven turbine pump for domestic water supply.

Cobourg

Waterworks.—An extension of 2,500 feet of eight-inch main was laid to improve the water service to the factory section of the town.

Trenton

Estimates are being prepared for "White-Way" lighting in the business district.

Belleville

An extension of the business district "White-Way" lighting system has been completed.

Napanee

The street lighting system has been extended to light the back lanes in the business district.

Considerable extensions and improvements in the distribution system have been completed to take care of increased range load.

Gas Plant.—The Gas Plant operated by the Commission was closed down on August 31st.

Lindsay

The street lighting system has been extended to include the back lanes of the business district.

Peterboro

The Utilities Commission is now supplying a block of power to the Canadian General Electric Co.

Suburban extensions to supply service to residents in North Monaghan Township were completed.

Omemee

The Omemee Tannery Co. has been operating since June with a connected load of 160 h.p.

Norwood

The local lines were made alive January 12th. The lighting consumers have increased in number from 95 to 185, and power load amounting to 50 h.p. will be connected shortly.

Havelock

The local lines were made alive on January 13th.

Negotiations are under way with the C. P. Ry. for the supply of power to its shops.

Marmora

The local lines were made alive on December 14th, 1920, and the distribution system has now been completed.

CENTRAL ONTARIO SYSTEM-RURAL

Rates based on the provisions of the Rural Hydro-Electric Distribution Act were sent out to the following townships: Darlington, Clarke, Hope, Hamilton, Haldimand, Cramahe, Brighton, Sidney, Hallowell, Thurlow, Richmond, South Monaghan, Cavan, Manvers, Fenelon, Asphodel.

Public meetings were held in the following townships: Darlington, Hope, Hamilton, Sidney, Hallowell, Thurlow, Richmond, South Monaghan, Manvers,

Ops.

At each public meeting the rates were explained and committees organized to canvass for contracts. Assistance in canvassing was given when requested.

NIPISSING SYSTEM

The extensions and alterations at the Development at South River supplying power to North Bay, Powassan and Callander were completed, and the new generator and the new bank of transformers were placed in operation. Various changes were made in the North Bay Distribution System to provide for increased demands of both lighting and power customers. The local office staff and Sales Room were moved to new quarters during the year, and arrangements were made for housing the entire staff at one central point for the purpose of improving the operating efficiency on the local system as well as to secure better sales quarters. The power load in this municipality has increased to such an extent that arrangements are being made for securing additional power at the development over and above the alterations and extensions already made.

NEW ONTARIO DISTRICT

Although no towns in this section of the Province other than those served by the Muskoka, Nipissing and Thunder Bay Systems, already reported upon, are under contract with the Commission, considerable assistance was given to various municipalities in the nature of solving their problems in connection with the distribution of light and power, and the work in the various municipalities, covered in last year's report, was followed up and settled to the satisfaction of the various municipalities concerned. The municipalities to which this assistance was given are as follows: Cochrane, Kenora, Mattawa, Parry Sound, South River and Sault Ste. Marie. The proposed Crown Lease covering development on the Abitibi River,—the Long Sault Rapids—and the proposed transmission line from this development to Timmins and South Porcupine was investigated and reported upon.

SECTION VII

GENERAL ACTIVITIES OF THE COMMISSION

ELECTRICAL INSPECTION

Previous reports have described in detail the general activities of the Electrical Inspection Department, and as the work in general does not vary to any great extent, it is unnecessary to enumerate again the routine work.

During the year the number of paid applications for the inspection of new wiring aggregated 84,352, while the number of inspections made was 160,873.

There has been a marked increase throughout the province in the use of current-consuming devices of all kinds, particularly electric ranges, the number of these installed this year being greatly in excess of other years. This, no doubt, is due in a large measure to the activities of local Commissions, many of whom have established merchandising departments and carry a full line of ranges and other appliances which they are prepared to sell and instal at very reasonable prices, thus encouraging their use.

With the contemplated extension of the Commission's lines, the present indications are that the Inspection Department will have a very busy year in the rural districts, as the farmers are taking advantage of "Hydro" power and are equipping their farms with modern electrically operated appliances.

Considerable time has been devoted to the inspection of old installations during the past year and this department has been successful in persuading many owners to have their wiring remodelled and overhauled, at an approximate cost of \$584,450. These necessary improvements eliminate the fire and life hazard associated, in many cases, with old and obsolete installations.

HYDRO-ELECTRIC RAILWAYS

Proposed New Railway Lines

No further surveys have been undertaken in connection with the proposed Railway lines, for the construction of which by-laws have been passed by the interested municipalities.

The compilation of new estimates and preparation of the large mass of other information requested by the Radial Railway Commission continued, during the past year, to involve a considerable amount of office work.

Essex District.

Late in the year—the Government having guaranteed the Commission's bonds to the extent of \$900,000—some extensive betterments to the system were proceeded with. These included the laying of new 60 lb. rail on rock ballast on Ottawa St., Ford City, from Strabane St. to the easterly city limits, and installing an interchange with the G.T.R., and double tracking of some 4,000 ft. of single track and sidings on Ouellette Ave. north of London St., and 3,200 ft. of single track on Wyandotte St. between Moy and Glengarry.

This new construction consists of 80 lb. 60 ft. rails, of standard section, on steel ties embeded in concrete, with pavement of the same material. At intersections 114 lb. rails of the grooved girder type on oak ties are used in conjunction with manganese steel special work, the pavement on these por-

tions of the work is of brick with a concrete roadbed. The excavation and concrete work is being carried on by contract, and the tracklaying, bonding and overhead work by day labour.

A single track loop is being installed around the block bounded by Sandwich, Ferry, Pitt and Ouellette Streets, with a view to eliminating the

wyeing of cars at this point.

The whole of the above work is expected to be completed early in December, by which time it is hoped an order for 20 new one-man cars of the Brill double-door type will have been filled.

A resurvey of all property pertaining to the Essex District and the preparation of plans and profiles corresponding thereto has been in progress.

Guelph Radial Railway

In May, the Commission, at the request of the City of Guelph, took over the management of the Guelph Radial Railway. Subsequently, when it became apparent that the Government would not assume any financial or other responsibility in respect of the System, the Commission issued bonds to the extent of \$150,000 for the rehabilitation of the Guelph Radial. These bonds were secured by an issue of City of Guelph debentures of like amount.

In addition to other much needed betterments which have been undertaken, a contract was let on October 15th for excavation, concrete and paving in connection with the replacement of some 2,500 ft. of worn out track on Woolwich, Wyndham, Carden and Wilson Sts. by new construction of the same general standard as that employed on the Essex District. Arrangements have also been made to retire some obsolete equipment and substitute therefor 8 new one-man cars of the type ordered for the City of Windsor.

Peterborough Radial Railway

No extensions to this system have been undertaken during the year. In July, the three old C.P.R. crossings on George St. were replaced by one manganese and two built-up diamonds.

LABORATORIES DEPARTMENT

The past year has been notable by reason of the large increase in volume of work necessitated by the Queenston-Chippawa Power Development. This undertaking has affected all sections of the Laboratories, particularly the Engineering Materials, the High-Tension and the Photographic sections.

The work of inspecting cement, concrete materials, and steel for the generating station, for bridges, for concrete reinforcing and for penstocks, etc., devolved upon the Engineering Materials Laboratory. There was in addition a great volume of miscellaneous inspection. This work is described in greater

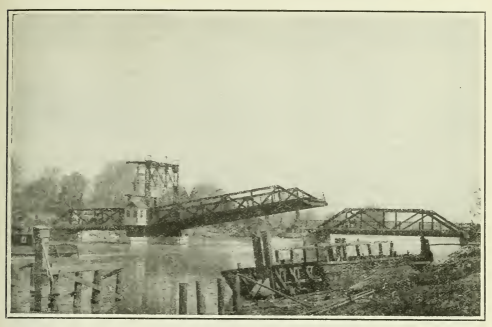
detail below.

The High-Tension and Electrical Testing Laboratory was frequently called upon to render assistance to the Engineering Department in connection with the design of the Generating Station and the purchase of materials such as bus-bar insulators, generators, and transformers. This laboratory has also rendered assistance to, and is at present working in co-operation with, the Hydraulic Department, in efficiency tests on the power plants at Niagara Falls.

All sections of the Laboratories Department have done a considerable amount of commercial work, including calibration of meters, photometric tests,

electrical tests on motors, transformers, etc.

No items of equipment of large size were added during the past year, but in many ways the equipment was made more efficient and more suitable for the purpose intended. In this work and in the construction of small pieces of necessary equipment, the laboratory workshop has been of value and effected



Chippawa Highway Bridge Closing, May 3, 1921



Michigan Central and Grand Trunk Railways' Bridge over Chippawa-Queenston Canal. Oct. 8, 1921



No. 1 Caisson, No. 2 Pier, 8 inches from Rock. Michigan Central Railway Bridge—Montrose. Nov. 10, 1921

savings. One of these pieces of equipment is illustrated in this report.

Several technical articles have been prepared by various members of the staff for publication and a good deal of work has been done on Engineering Standards Committees in connection with the preparation of specifications.

High-Tension and Electrical Testing Laboratory

The activities of the High-Tension and Electrical Testing Laboratory have continued along the lines which have been described in previous reports and, in addition to the routine work, investigational work has been carried on which has resulted in advancing to some extent the boundaries of available knowledge in the engineering field.

In a general way, it may be said that this laboratory is able to undertake practical electrical tests, studies or investigations of almost any range. Tests which have become standard practice are systematized and treated as routine for economy of operation as well as for proper comparison of results. Frequently, however, special tests are required to clear up some doubtful

phenomena.

Routine electrical tests are made on many classes of apparatus and materials. The various commercial tests are made on constant-potential and constant-current transformers, and on alternating and direct-current generators and motors, along the lines mentioned in previous reports with the added advantage of equipment especially suited for this class of work. The testing of oil for dielectric strength is a routine test, important not only because all the high-tension transformers and oil circuit-breakers are thus looked after, but also because approximately seventy samples per month are received from various municipal stations and new stations under construction. High-tension insulator investigation is also an important routine test, though its development and the various methods of line construction warrant its mention as a special line of investigation also. Apparatus is available from which any single-phase voltage up to 200,000 volts at 25 cycles or 400,000 volts at 60 cycles may be obtained, and a great deal of work is done at 110,000 volts and higher.

The monthly testing and inspection of linemen's rubber gloves, as outlined by the Committee on Accident Prevention, has become standard practice. These tests are made to ensure the safety of linemen and others who find it necessary to work on live apparatus, and record is kept of the life history of each glove used for this purpose. Considerable care is necessary in the selection of suitable gloves and exhaustive tests are made on samples of different

makes and models.

Among the various classes of work done in a regular way are—the measurement of load distribution in mills and factories, checking the suitability of application of special electrical apparatus to various uses, inspection and testing of electrical equipment required by the Construction Department, and testing for manufacturers with a view to improvement in certain lines of their product.

Special problems have been studied and suitable tests made and reported

on during the year, among which are the following:

Extensive tests have been made on the forces exerted between bus-bars. No published results of actual tests of these forces were available and a wide difference in the calculated values when using methods advocated by different authorities revealed the desirability of obtaining experimental evidence. Such data become indispensable when apparatus is being designed to meet the conditions imposed on modern heavy capacity equipment.

Special tests have also been made on the protective equipment installed in some of the high-tension stations to determine the advisability of simplifying

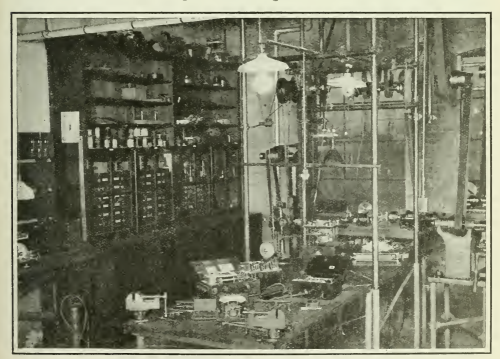
or otherwise modifying certain practices which have become fairly well standardized. The facilities available for making such tests on equipment in service make the results obtained of considerable value.

Approval Laboratory

Although the past year has been one of depression in the electrical manufacturing industry, many Canadian manufacturers have developed new lines and have added to present lines so that the work of the Approval Laboratory has steadily increased. In all 119 reports have been written during the year. The washing machine and vacuum cleaner lines have been examined and added to the approval list during this period. More attention is being paid to motor-driven devices of the self-contained type and it is proposed to add portable drills and fans to the approval list during the coming year.

Specifications have been prepared, with the assistance of sub-committees of the Approvals committee, for electric ranges, fixtures, portable appliances, farm lighting plants and for porcelain knobs, tubes and cleats, and it is hoped to have these authorized and in force during the early part of the year. In this connection it may be mentioned that at the request of the fixture manufactures a meeting of those interested in the standardization of fixture outlet boxes was held and an endeavor made to reach an agreement as to type and size. The matter was referred to the Sub-Committee on Fixtures, but no definite result has yet been achieved as it was found practically impossible to reach an agreement satisfactory to all parties concerned.

During the year requests have been received for tests on enclosed switches of large capacity. To take care of this work arrangements are now under way with the local distributing system for space in one of their substations and power for applying such tests. Equipment has also been designed for this work. It is hoped to set up a fuse-testing station at the same time and for



Corner of Instrument Repair Shop in Laboratories

that reason plans have been prepared for installing both sets of equipment where storage battery and all the necessary alternating and direct-current voltages may be obtained without the addition of transformers or converters.

A close check has been kept upon the sale and distribution by jobbers and wholesalers, of unapproved electrical devices, fittings and material, with the result that such goods have been practically eliminated from the Ontario market. With the co-operation of the Electrical Inspection Department this work is being pushed, and it is hoped to devise a system of checking retail dealers' stocks occasionally in order to ensure that sub-standard devices are not being offered to the buying public.

The re-examination of approved devices was carried on in accordance with the prescribed form of procedure, although not to the same extent as last year, on account of industrial conditions. A considerable decrease was observed in the number of labels supplied. A close check was kept on the quality of goods and materials being used, which work was greatly assisted by the co-operation

of the Electrical Inspection Department.

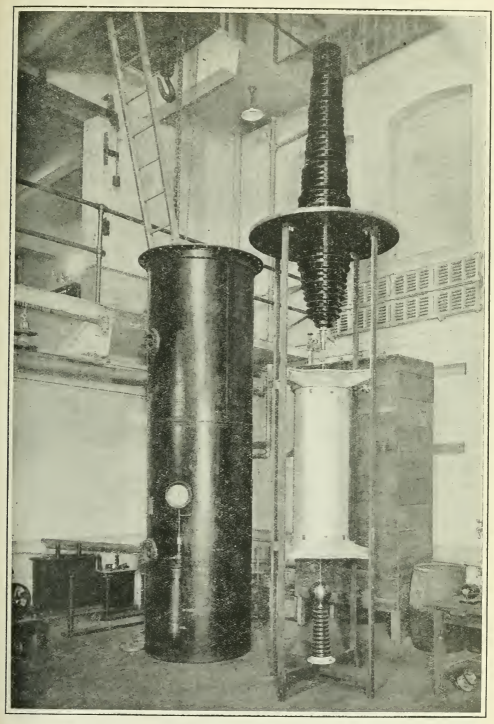
Meter and Standards Laboratory

The relief of the power shortage conditions and the removal of the restrictions upon the sale of power throughout the province, with the consequent rapid increase in the number and magnitude of loads supplied, has reacted noticeably on the work of the Meter Section of the Laboratories; and this

section has enjoyed a very active year in all phases of its work.

The most marked effect of the improvement is seen in the increased number of watt-hour meters and other metering devices which have passed through the testing and repair sections of this department. Many new meters from the factories have been sent to the Laboratories for Government inspection; and though, of course, but a small percentage of the total number of the meters used upon the Commission's system ever finds its way to the Toronto Laboratories, it may be assumed that this percentage remains reasonably constant from year to year, and thus serves to indicate the increased activity in loads so measured. The Meter Section has been particularly busy in the work of rehabilitating second-hand meters, mostly from systems where the frequency is being changed. These are taken over by the Commission and sent in to the Laboratories, where they are completely overhauled and readjusted, so that they will form saleable stock. On a similar basis it has been found possible to give a new lease of life to many old meters which have been lying in stores for some time because they were of ratings which, in the advance of the electrical industry, had been superseded. Among these may be mentioned a large accumulation of 5 ampere two-wire meters for which the demand had practically ceased, and which were daily becoming of less probable value. were handed over to the Laboratories, where, at a comparatively small expense, they were rewound and re-rated at 10 amperes or other suitable ratings, so that they could at once be applied to fill an active demand. In fact, the call for second-hand meters has been of late such that they seldom find their way back to the storehouse shelves, but, on their delivery to stores, are immediately packed up and shipped out on waiting orders. In addition to the work done on second-hand meters for stock, small shipments are being continually sent in from municipalities for repair and adjustment, thus making possible a service which in the course of a year saves many useful meters from the scrap heap.

The work of checking and repairing indicating instruments, both those belonging to the Commission and to outside parties, has greatly increased, with the result that an almost continuous stream of volt-meters, ammeters and watt-meters has flowed through the Instrument Shop and Standards Room. Owners of metering devices are appreciating the advantages of having at hand a well-



Corona Voltmeter Used to Measure Very High Voltages. It consists of a straight rod mounted concentrically within a metal cylinder, and enclosed in an airtight tank (shown at the left). The voltage to be measured is applied between the rod and cylinder (which is grounded) and produces a "corona discharge" which is detected by means of a telephone. By varying the air pressure in the tank voltages up to 300,000 may be measured

equipped and reliable institution which can not only adjust but make complete repairs on practically any type of instrument which comes to hand. Besides the instruments mentioned above, work has been done on a large number of meggers, instrument transformers, bond testers and special electrical

measuring devices.

The Commission's long-continued investigations upon the comparative theoretical merits of the various methods of determining demand have been, for the present, concluded, and a summary of the findings was published in the Annual Report for 1920. As an outcome of this investigation there has been carried out a study of the most practicable method of measuring voltamperes as a basis for demand. Some interesting results have been obtained, (these having been from time to time published in the "Bulletin"): and it has been found possible to measure volt-ampere demand on a commercial basis which is fair and satisfactory both to utility and user.

In view of the activities of the Canadian Engineering Standards Association, it was deemed advisable to suspend for a time the work which was being carried on in revising the meter type acceptance specifications and in preparing purchase specifications, and to merge our efforts with those of the Meter Committee of that body. This Committee has held several sessions, at which the Commission was represented; and much other work is being carried on by correspondence. The Laboratories is also represented on the Instruments and Measurements Committee of the American Institute of Electrical Engineers.

Many new types of equipment have been investigated prior to their adoption by the Commission for use in its stations or elsewhere on its systems. These include: temperature recorders, graphic meters, demand meters, phase-shifting transformers, current and voltage transformers, watt-hour meters, protective and other relays, insulation testers and various types of switch-

board and portable instruments.

This section has continued to lend its assistance to other sections of the Laboratories, and to departments of the Commission outside the Laboratories in the solution of special problems in measurement that have developed from time to time; and, with the flexible equipment which is at hand, has often been able to find a very easy way of accomplishing measurements which at first appeared baffling. As an example of this work there may be cited the case of a certain relay connection in one of the stations which gave dissatisfaction during switching operations. Instruments of the indicating type failed to give any clue as the nature of the trouble. The oscillograph was then applied to the system and a few exposures were made of the current and voltage waves during switching. There was found a pronounced harmonic lasting only a few seconds; but quite sufficient in that time to produce abnormal operation. With the facts of the case definitely known, it was an easy matter to take steps for the eradication of the fault. By such tests as these, and by a studied co-operation between this section and the other sections both within and without the Laboratories, it is felt that the Meter Laboratory is rendering a service not only to the Hydro-Electric Power Commission, but to the electrical industry of the province as a whole.

Photometric Laboratory

The Photometric Section of the Laboratories is organized and equipped for the purpose of making tests on all kinds of apparatus, the purpose of which is the production, distribution and utilization of electric light. These tests involve the efficiency and life-performance of lamps, the adaptation of lamps to special purposes and the study of the characteristics or reflection and transmission of the various media of which lighting auxiliaries are made.

Due to the close connection between lighting and commercial activities we have found our work to follow, more or less, the fluctuations of business con-

ditions. The volume of work handled by this section during the past year

has been less than for several previous years.

Tests were made on lamps from several of the lamp companies in Canada, for the purpose of selecting a make of high quality upon which the Commission could standardize for the lamp requirements of the "Hydro" municipalities. In connection with this matter visits were made to the factories involved to study the manufacturing facilities of the different companies.

A study of the economics of lamp operation under present conditions was made. Calculations of the cost of lighting for different rates of power and prices of lamps indicated that although the solution of the problem of the most economical efficiency is too complicated for general application throughout the province, a satisfactory compromise can be made; the adoption of efficiencies to produce an average life of 1,500 hours was decided upon as the

most suitable for general use on Hydro systems.

Tests were made by several observers at the Laboratory to determine whether or not the slight decrease in candle power due to the adoption of 1,500 hours as the standard life in preference to 1,000 hours could be detected. Under conditions purposely arranged to favor the comparison it was found that the smallest differences in candle-power that could be detected by visual observation were considerably larger than the differences in candle power between lamps of 1,000-hour and 1,500-hour efficiencies. From the data obtained by these studies a new set of specifications for the purchase of vacuum and gas-filled multiple lamps was drafted and approved. A revision of the specifications for series lamps was also made.

The design of the lighting equipment for the Queenston generating station was assigned to this department. In order to obtain data for the desired lighting schemes it was necessary to make a number of special tests of glass and reflectors. Several types of glasses were tested to determine their percentage

of transmission (of the incident light).

The testing of automobile headlight devices for the Department of Highways was commenced in the year 1920 and has now been reduced to a routine basis.

A number of tests of the distribution of light from industrial and commercial lighting units was made.

A considerable number of lamp tests was made for outside parties.

The tests which a photometric laboratory is called upon to make are varied in character and from time to time our equipment has been modified to meet new demands upon it.

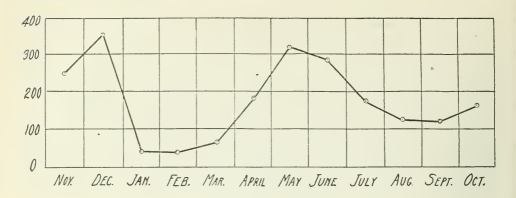
Structural Materials Laboratory

The activities of the Structural Materials Laboratory may be classified into three divisions, cement testing, concrete testing and the testing of miscellaneous structural materials. To this might be added co-operative activities in conjunction with national organizations, such as the Canadian Engineering Standards Association, in carrying out technical investigations and in the preparation of specifications.

Cement Testing

Because of the quantity of concrete work which has been carried out at the Queenston-Chippawa Power Development, the volume of cement testing during the past year has been very great. In this time 2,143 tests were completed besides the many check tests and special tests of various kinds incidental to this work. The accompanying diagram shows the way in which this work was distributed over the year.

To handle this volume of work it was necessary to enlarge the space devoted to cement testing and to increase the equipment. Special labor-saving

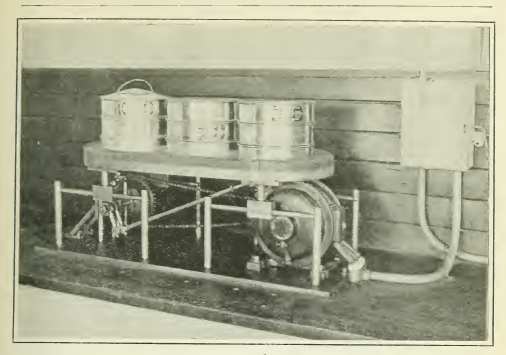


TESTS PERFORMED IN CEMENT LABORATORY.

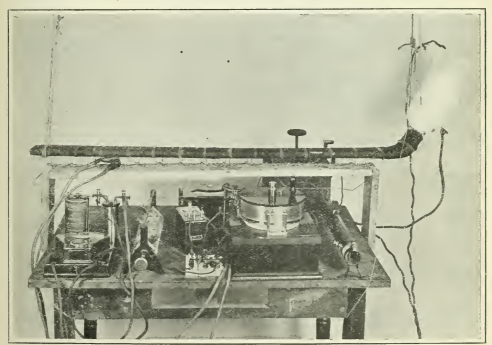
devices were installed. Fineness tests, which were formerly done by hand, are now carried out mechanically by the machine shown in the illustration. This apparatus enables one operator to complete eight tests in the time in which formerly he could do only one, and it is so designed that it can be used for many other kinds of testing where reciprocating motion is required. The cleaning of molds and glassware is one of the most disagreeable and laborious jobs around a cement laboratory. A machine for doing this has been installed which has greatly simplified and expedited this work.

Not only was new equipment added, but the cement laboratory was entirely rearranged and the work separated from the sand testing which formerly had been carried out in conjunction with it. Additional molds and storage space were provided to enlarge the capacity of the laboratory to 150 tests per week. This capacity was never reached during the year due to the change in the date of completion of the Queenston-Chippawa Development and to the fact that the total number of tests was greatly reduced, as is explained later. The greatest number of tests handled in any one week was 125 and the greatest number in any one day was 30. Arrangements were made with the express companies for special service in the delivery of cement samples from the different mills. Each train carrying samples was met by a truck, and operators were kept on duty both Sundays and holidays, with the result that practically all cement tests were completed on the 8th day after shipment was made from the cement mill, a very creditable record.

A large part of the cement used by the Commission this past summer was tested and accepted before shipment. This was made possible by having special bins reserved at the different mills for the exclusive use of the Commission. These bins were filled under the supervision of a representative of the Commission who took periodic samples of the cement as delivered to the bin; these samples were sent to Toronto and tested. If the test showed the cement to be of satisfactory quality it was accepted for use and was then loaded and shipped as required, under the supervision of the mill representative of the Commission. This method prevented shipment of any unsatisfactory cement with its resulting inconvenience and expense, permitted the use of satisfactory cement immediately upon its receipt at the job, and climinated demurrage, rehandling and storage charges. It also resulted in a considerable decrease in the cost of testing and inspection, several hundred fewer tests being required than would have been necessary if tests had been made on each individual shipment.



Machine for Testing Fineness of Cement



Apparatus for Measuring Thermal Conductivity of Insulation of a Section of Armature Coil. Heat is supplied at one end of the coil and as heat is carried away through the insulation as well as lengthwise of the conductor the temperature at the inner and outer surfaces of the insulation give an accurate means of determining the relative values between the insulation and copper as to thermal conductivity. These temperatures are measured by properly placed resistance coils

Concrete Testing and Research

Several major investigations have been in progress during the year. The studies on the different methods of proportioning concrete mixtures carried out in co-operation with the American Society for Testing Materials has been completed, and the use of certain admixtures for accelerating the early hardening of concrete has been studied. It has been found possible, by the addition of small percentages of calcium chloride, to increase the early strengths of concrete to such an extent that forms could be removed at least 24 hours sooner than would otherwise have been possible. The facts thus brought out have been applied on the Queenston-Chippawa Development and enabled maximum production to be obtained from the canal lining-plants during the fall and winter months when the cooler weather would otherwise have made it impossible to pour concrete continuously.

Another interesting series of tests has just been completed upon a number of proprietary materials used to harden concrete floors. Concrete blocks were treated with the different compounds and given a wearing test. The results of these tests showed a considerable difference in the effectiveness of the different materials. An interesting outcome of these tests was the fact that one of the most successful hardening materials was one made up in our own chemical

laboratory.

Inspection of Engineering Materials

Over 11,000 tons of structural steel have been inspected by this section during the past year. The accompanying diagram shows how this work has been distributed. Resident inspectors have been stationed at the principal structural shops and others have been located here and there as work required. The particular items which make up this tonnage are:

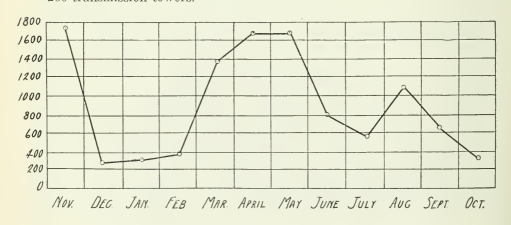
Queenston-Chippawa Development:

Power house, screen-house superstructure, screen house gates and racks, penstocks, administration building, canal lining forms, control gate.

Ranney Falls Development:

Power house, gates and cranes, reinforcing steel.

9,000 ft. cast-iron pipe. 260 transmission towers.



TONNAGE OF FABRICATED STEEL INSPECTION DEPT.

Besides these items there have been many small jobs handled such as pipe, rails, transformer tanks, steel and iron shafts, hydrants and special steel work of intricate design.

Chemical Laboratory

The chemical laboratory is equipped to make all classes of chemical analyses, both organic and inorganic. It is particularly well equipped for the physical and chemical examination of oils, both lubricating and insulating.

Particulars of this equipment have been given in past reports.

An interesting series of tests on concrete paints has been completed during the year. Samples were submitted by most of the principal manufacturers of this class of paint. Exposure panels of concrete were prepared and painted with these samples and were then placed on the roof of the Laboratory. They were examined periodically. It was found that very few of these paints were giving satisfactory protection at the end of the first six months. Those which were satisfactory at the end of six months are still satisfactory after a year and a half. A similar series of tests is now under way for paints on sructural steel and a series has just been started on paints for metallic surfaces which have been galvanized.

Besides the usual routine work of the Chemical Laboratory studies have been made during the year upon the fixation of nitrogen, the operation of certain gas plants, the sludging of insulating oils and the emulsification of

lubricating oils.

Photographic Laboratory

The work in this Laboratory has increased in volume during the past year. This is largely due to the Queenston-Chippawa Power Development, which necessitated a very large amount of photographic work. The Nipigon Development was also visited by the Official Photographer during the year, and a large number of photographs was taken. The routine work of the Laboratory has also increased, it having included the copying of drawings, maps, etc., and the making of lantern slides, in addition to the developing and printing work sent in by members of the staff from the field.

The blue-printing section has been kept busy and has been able to take care of approximately 25 per cent of the Commission's blue-printing business.

SECTION VIII.

MUNICIPAL ACCOUNTS

The Municipal Accounts section of this report presents the results of the operation of the various Hydro systems from a municipal standpoint collectively and individually. Statements prepared from figures extracted from the books of all Hydro municipalities are submitted herein to show how each has operated during the past two years; also the financial status at the present time; as well as much useful statistical information, all so arranged as to permit of comparisons being made between various systems and between different municipalities in each system.

The books of account in all municipalities which have contracted with the Hydro-Electric Power Commission of Ontario for a supply of power are kept in accordance with the provisions set forth in the publication "Uniform Accounting for Municipal Electric Utilities," issued by the Commission. The Commission, by a system of periodical inspections and reports, keeps in close touch with the operating conditions of each local system.

During the year 1921, the Uniform Accounting system was installed in the following municipalities as each became ready for the service: Alexandria, Apple Hill, Havelock, Kincardine, Lanark, Lancaster, Lucknow, Marmora, Martintown, Maxville, Norwood, Port Dover, Priceville, Queenston, Ripley, Teeswater, Thorold, Wardsville and Wingham.

Periodical inspections were made of the books of all Hydro municipalities, and local officials have been assisted in the improvement of their office routine with a view to standardizing, as far as possible, the methods employed. In the majority of the smaller municipalities, much of the bookkeeping is performed by representatives of the Municipal Audit Department, in order to insure the employment of proper classifications of Revenue and Expenditures and to save time in preparation of reports. The books of all municipal systems were closed at the end of the year by this department, in order to insure compliance with all the requirements of the Standard Accounting system, and to make certain that the accounts represent as truly as possible the actual operating results for the year.

The first financial statement in this preface presents consolidated operating reports for each year since Hydro was inaugurated and combines the results of all the systems. Study of this report will show that the revenue has been increasing to a most satisfactory degree. The annual surpluses, after providing all possible cost of operation, including an adequate depreciation charge, have increased until, in 1921, the combined annual surpluses amounted to \$619,726.45.

The second statement presents consolidated balance-sheets for each year since 1912, and also shows clearly the march of progress. It is worth noting that the total plant value has increased from \$10,081,469.16 in 1913 to \$31,656,854.60 in 1921; and the total assets from \$11,907,826.86 to \$40,111,979.23. The liabilities have not increased in the same proportion as the assets, rising from

\$10,468,351.79 to \$25,434,257.74. The reason for this is that much of the cost of the increasing plant value has been financed out of Surplus and Reserve accounts without increasing the liabilities of the various systems. By this procedure the funds of the systems are used to best advantage. Examination of the results will also show that there is a steady decline in the percentage of net debt to total assets; being from 88.0 per cent. in 1913 to 63.3 per cent. in 1921.

The seven statements, "A" to "G," following these two consolidated reports, show the results of operations and the financial status of each municipal system, and also give information respecting revenue, number of consumers and consumption; cost of power to municipalities; power and lighting rates charged to consumers, etc. Some of the figures are comparative for the past two years and others for all the years of operation. The figures are arranged in groups under each system and alphabetically for the municipalities in each system, except in the smaller statements, "D" to "G," in which all "Hydro" municipalities are arranged alphabetically.

"Statement A" shows comparative balance-sheets for each municipality for the past two years, with the plant value sub-divided into the general natural sub-divisions specified in the standard accounting system and there are also shown the other items which make up the total assets. It is to be noted that among the assets there are items entitled "Equity in Hydro System." These items represent the amount of accumulated Sinking Fund paid by the various municipalities through the medium of "Power Cost" toward the ultimate retirement of the Hydro-Electric Power Commission's construction debt. The total accumulation to the end of 1921 is shown on the Consolidated Balance-sheet to be \$755,846.16.

There are also items entitled "Equity in Rural Lines." These items represent the Sinking Fund accumulated on lines serving rural customers, which were built by the Commission but are operated by municipalities and the Commission makes Interest and Sinking Fund eharges on the Capital expended. The total accumulation to the end of 1921 is \$39,724.35. This is less than in 1920, due to the fact that some municipalities have taken over, as part of their local systems, the primary lines previously carried upon the books of the Commission.

In each case the balance-sheet is complete and final, including either in "Accounts Receivable" or "Accounts Payable" the adjustments with this Commission of the differences between the estimated and the actual costs of power.

The actual liabilities of each local system are set out under their general sub-divisions,—Debenture Balance, Accounts Payable, Bank Overdraft, and other Liabilities. This last account, however, includes local debentures issued by municipalities in order to finance ornamental street light systems as local improvements, and, strictly speaking, such outlay is not a liability of the local Hydro systems. However, inasmuch as the corresponding asset is included in the plant value, it seemed most logical to show the cost, as here presented.

The Reserves for Depreciation, and the acquired equity in the Hydro-Electric Power Commission system, are also listed separately and totalled; and under the heading "Surplus" is included not only the free operating profit but the accumulation of Sinking Fund applicable to debenture debt and also the amount of debentures already retired out of revenue which properly belong under this heading.

The percentage of net debt to total assets is also shown; the figures show, as noted above, a consistent decrease year by year from 88.0 per cent. in 1913 to 63.3 per cent. in 1921.

The Depreciation Reserve now amounts to 20.8 per cent. of the total depreciable plant, while the Depreciation Reserve and Surplus combined have already reached a sum approximating 43.7 per cent. of the total plant cost.

In many municipalities the liquid assets alone,—comprising Cash, Vietory Bonds, Accounts Receivable and Inventories—now exceed the actual liabilities, including the balance of the debenture debt.

The following table shows a number of Hydro Municipalities where this condition maintains, or where doubtless it will soon be attained:—

	Liabilities	Liquid Assets
Acton	\$6,109.21	\$6,207.79
Baden	4,053.42	5,784.82
Beachville	5,249.60	11,528.70
Brampton	52,006.75	35,711.42
Barrie	38,154.54	55,697.72
Georgetown	17,496.12	19,029.91
Ingersoll	95,791.18	66,560.99
Milton	14,085.41	16,364.56
Mitchell	7,183.45	7,509.77
St. Thomas	111,453.40	85,576.91
St. George	5,386.90	5,732.40
Tavistock	5,500.97	11,842.66
Waterdown	5,192.92	7,001.95
Waterford	1,746.46	3,379.63

"Statement B" is a consolidated condensed operating report, showing the essential figures of each municipal system's operation in such a manner as to facilitate a ready comparison of the various results. The population served by each system, as well as the number of customers and the load taken in December, 1921, are also shown in order to give an idea of the relative sizes of the respective utilities.

"Statement C" shows comparative detailed operating reports for each utility for 1920 and 1921 where the operation has been for two years and for 1921 only where the service was inaugurated during that year. The cost of power includes the adjustment made by this Commission and hence covers the actual cost and not the cost at the interim billed rates.

Of the 205 municipalities included in this report, a total of 32 failed to meet their actual cost of operation without regard to depreciaton, and of these, eleven were new units on the Eugenia and St. Lawrenee Systems operating for less than a year. A total of 51, including the above, failed to provide full theoretical depreciation in addition to all operating and maintenance expenses. In most cases, these exceptions are very small municipalities, and their relative unimportance is clearly disclosed by the totals. These 51 municipalities indicate a total theoretical loss of \$86,069.17, while the remaining 154 municipalities piled up a surplus of \$705,795.52, thus leaving a net surplus from all Hydro municipalities of \$619,726.45.

"Statement D," in many respects, is the most interesting report in the series. It gives more information respecting the actual results of operation from the viewpoint of the consumer than is obtainable from the published reports of any other system of electric utilities regardless of where operated or whether publicly or privately owned.

This "Statement D" shows the revenue, kilowatt-hour consumption, number of consumers, average monthly consumption, average monthly bill and the

net average cost per kilowatt-hour both for domestic and for commercial service in each municipality since "Hydro" was first installed. For comparative purposes the rates in effect prior to the installation of "Hydro" are also indicated. The average flat-rate cost of horsepower as billed to power customers since 1917 is also shown.

In many municipalities the average monthly bill has increased during the past two years. This is due to the institution of the minimum-bill system which increased the average cost per kilowatt-hour where the consumption did not increase so as to take up to the minimum. In practically all municipalities the cost per kilowatt-hour has been steadily declining, due to the constantly increasing use of electrical appliances and the consequently large number of kilowatt-hours consumed at the lower rate.

"Statement E" shows the installation of street lights in each municipality together with the rates set by this Commission, the revenue for 1921 and the cost per capita in each municipality.

"Statement F" and "Statement G" present the local rates in use by each utility and also those charged by the Commission on the interim power bills.

A study of these various reports will clearly show that Hydro business in general and that of Hydro municipalities in particular are in a most satisfactory financial condition. There is no unfavorable criticism of the working out of the economic policies of the Hydro-Electric Commission of Ontario which cannot intelligently and satisfactorily be met by direct appeal to the official figures in the balance-sheets and operating reports herein presented.

CONSOLIDATED

		. —	
YEAR	1912	1913	1914
Number of Municipalities included	28	45	69
EARNINGS Domestic Light. Commercial Light Commercial Power Municipal Power. Street Light. Rural. Miscellaneous. Total Earnings.		572,154.38 525,438.16 905,378.17 560,925.56	789,130.81 673,803.92 1,214,829.31 698,409.71 57,482.41
Street Light Operation and Maintenance Promotion of Business Billing and Collecting General Office Salaries and Expenses		789,632.87 78,394.81 18,698.46 104,114.51 8,547.61 53,222.19 53,108.38 84,903.76 72,303.51 77,351.76 154,932.69 65,423.64	97,658.90 31,790.99 130,998.65 11,764.32 9,536.07 65,192.23 113,047.80 86,683.02
Total Expenses	1,377,168.00	2,041,183.40	2,678,328.34
Surplus Depreciation Charge	240,506.00 124,992.47	576,256.11 262,675.24	755,327.82 357,883.31
Surplus Less Depreciation	115,513.53	313,580.87	397,444.51

^{*} Includes Interest and Debenture Payments.

OPERATING REPORT

1915	1916	1917	1918	1919	1920	1921
. 99	.128	143	166	181	186	215
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
944,271.08	1,172,878.96	1,417,460.31			2,546,345.30	3,149,080.03
720,209.26	,		968,399.42		1,512,854.63	
1,501,797.78	1,921,152.31	2,665,280.65	3,417,248.37	3,443,107.13		
					532,279.09	,
835,970.87	930,057.48	967,495.10	902,875.55	988,900.95		1,060,357.77
					168,919.95	
68,046.29	147,381.50	120,805.39	161,243.70	228,270.65	189,778.63	225,467.70
4,070,295.28	4,983,601.03	6,070,065.17	7,082,039.16	7,827,054.60	9,707,900.93	10,981,942.30
1,485,614.72 107,607.31 25,935.56 154,409.71 11,508.92 12,899.14 47,494.26 136,983.38 74,402.55 131,541.27 236,777.86 129,209.15	153,761.08	203,091,20 42,129,04 169,326,24 25,328,95 44,461,55 61,765,14 157,857,73	2,807,769.33 238,257.34 60,805.92 223,347.81 30,488.83 63,155.56 65,149.59 196,157.18 64,962.78 208,660.76 421,680.15 117,474.07	217,638.89 81,853.63 286,310.76 42,509.12 78,726.64	285,407.35 · 102,050.81	104,798.01 479,405.38 65,088.46 116,722.97 134,854.92 297,481.52 101,804.46 321,685.71
817,978.89	951,781.99	1,085,180.80	1,238,425.53	1,285,571.51	1,431,807.16	8,512.95 998,611.47 532,183.96
3,371,414.00	4,140,065.51	5,077,491.08	5,736,334.85	6,531,481.61	8,094,056.69	9,317,781.00
698,881.28 414,506.99	843,535.52 486,141.80	992,574.09 607,296.29	1,345,704.31 718,162.30			1,664,161.30 1,044,434.85
284,374.29	357,393.72	385,367.80	627,542.01	481,353.62	711,815.49	619,726.45

CONSOLIDATED

	1913	1914	1915				
Number of Municipalities included	45	69	99				
Assets Lands and Buildings Sub-Station Equipment Distribution System—Overhead Distribution System—Underground Line Transformers Meters Street Light Equipment—Regular Street Light Equipment—Ornamental Miscellaneous Construction Expenses Steam or Hydraulic Plant Old Plant	\$ c. 626,707.34 1,090,875.69 2,690,834.74 644,514.24 615,546.20 840,606.64 900,614.80 62,765.34 866,551.89 1,401,175.28 341,277.00	3,422,763.93 807,153.53 787,613.52 1,172,475.11 1,071,255.37 270,386.55 2,062,035.90 420,108.33	1,582,062.56 4,234,626.05 928,420.77 981,754.70 1,418,165.08 1,309,628.49 197,644.82				
Total Plant	10,081,469.16	12,901,125.40	14,873,347.77				
Bank and Cash Balance	450,887.97	422,350.12	284,653.96				
Accounts Receivable	344,487.95 540,274.58 431,747.27	561,873.08 615,226.76 625,217.03	602,920.69 726,556.76 868,983.78				
Equity in Rural LinesOther Assets	58,959.93	123,410.97	326,801.11				
Total Assets	11,907,826.86	15,249,203.36	17,683,264.07				
LIARILITIES Debenture Balance Accounts Payable Bank Overdraft Other Liabilities Total Liabilities	8,711,308.37 1,553,711.45 160,919.16 42,412.81 10,468,351.79	10,678,078.36 1,682,150.29 228,622.50 113,838.66 12,702,689.81	11,831,811.03 2,040,038.01 292,106.44 37,388.31 14,201,343.79				
Reserves Reserve for Depreciation	478,145.88		1,337,739.73				
Total Reserves	478,145.88	850,618.07	1,337,739.73				
Surplus Debentures Paid	202,751.26	320,129.10	394,466.22				
Local Sinking Fund	431,747.27	625,217.03	868,983.78				
Additional Operating Surplus	326,830.66	750,549.35	880,730.55				
Total Surplus	961,329.19	1,695,895.48	2,144,180.55				
Total Liabilities, Reserves and Surplus	11,907,826.86	15,249,203.36	17,683,264.07				
Percentage of Net Debt to Total Assets	88.0%	83.3%	80.3%				

BALANCE SHEET

1,335,936,33						
\$ c.	1916	1917	1918	1919	1920	1921
1,335,936,33 1,546,241,41 1,559,885,69 1,995,545,58 2,175,568,24 3,230,985,6 4,832,353,27 6,080,073,42 6,627,237,39 7,445,820,31 8,579,881,49 8,307,361,4 1,703,709,62 1,157,080,90 1,167,080,90 1,172,691,35 2,073,113,45 2,560,881,59 3,077,640,8 1,712,991,40 1,999,005,48 2,288,143,73,352,20 3,529,076,7 1,251,057,13 1,237,734,69 1,200,625,65 1,206,638,71 1,260,006,98 1,335,907,1 2,059,263,42 2,184,015,84 2,395,006,50 2,539,101,08 2,697,636,12 3,003,134,17 704,848,46 649,852,51 1,476,413,00 803,959,89 864,288,39 91,238,5 1,476,413,00 803,959,89 864,288,39 91,238,5 1,600,17,73 1,337,578,96 1,201,632,90 1,021,638,33 24,2215,87 1,221,385,33 24,2215,87 1,252,40,05 444,787,63 862,40,01 344,410,94 462,437,23 44,00,617,39 44,272,76,65 26,949,247,92 30,722,860,19 34,615,360,94 40,111,979,23 1,843,804,68 2,463,723,83 3,133,550,17 3,750,162,28 4,788,645,03 3,133,550,17 3,44,410,94 42,203,65 42,2	128	143	166	191	195	215
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,335,936.3 1,934,626.1 4,832,353.2 1,095,709.6 1,179,132.0 1,711,299.4 1,251,057.1 306,388.9 2,059,263.4 864,500.0	3 1,546,241.4 2 2,471,293.8 6,080,073.4 2 1,157,059.9 7 1,483,839.4 9 1,999,095.4 3 1,237,734.6 3 61,975.7 2 2,184,015.8 896,753.2	22 2,820,448.7 26 6,627,237.3 01,216,288.5 41,772,691.3 82,238,143.7 91,200,625.6 42,395,096.5 214,575.7	0 2,915,125.5 9 7,445,820.3 9 1,206,296.8 5 2,073,113.4 0 2,587,566.3 5 1,206,638.7 5 46,497.6 0 2,530,101.0 986,200.5 986,200.5	6 3,231,050.8 8,579,881.4 1,313,369.2 5 2,560,581.5 2,560,581.5 2 3,053,135.2 1 1,269,006.9 557,678.1 8 2,697,636.1 7 757,194.4	44 3,230,985,62 9 5,403,689,90 8,397,361,489 9 1,401,135,97 9 3,577,649,83 0 3,552,076,79 8 1,335,997,13 610,586,70 2 3,030,134,16 704,848,46
695,152_23	17,330,01503	20,077,935.4	22,352,951.93	3 24,298,866.28	27,059,400.70	31,656,854.60
15,058,641.57	695,152.25 764,504.55 1,166,017.75	1,285,097.33 1,261,398.36 1,337,578.96	3 1,124,018.4- 6 972,996.96 6 1,663,298.03	$\begin{array}{c} 627,076.58 \\ 4 & 1,921,166.69 \\ 6 & 1,032,569.78 \\ 7,925,455.77 \\ 344,410.94 \\ 24,660.95 \end{array}$	341,855,88 2,022,538,88 1,400,671,89 2,244,004,34 531,299,66 46,284,48	556,608.53 2,148,287.05 1,504,596.28 2,541,718.35 755,846.16 39,724.35
969,187.75	21,358,935.39	24,427,276.65	26,949,247.92	30,722,860.19	34,615,360.94	40,111,979.23
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	969,187.75 178,413.26	1,537,669.11 886,177.94	1,007,727.79 576,816.49	1,420,926.66 403,235.57	1,840,137.54 514,671.99	1,887,567.93 989,099.98
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16,698,117.48	18,446,724.86	19,143,775.19	20,627,896.57	22,265,175.22	25,434,257.74
549,778.59 694,797.90 920,076.56 1,328,657.68 1,440,157.52 1,860,079.53 1,165,785.94 1,340,615.38 1,662,602.69 1,754,020.37 2,246,474.47 2,541,718.35 1,101,448.70 1,481,414.68 2,089,243.31 2,888,251.40 3,297,325.64 3,983,815.63 2,817,013.23 3,516,827.96 4,671,922.56 5,970,929.45 6,983,956.63 8,385,613.51 21,358,935.39 24,427,276.65 26,949,247.92 30,722,860.19 34,615,360.94 40,111,979.23	1,843,804.68	2,463,723.83	3,133,550.17	344,410.94	531,299.63	5,491,858,93 759,415,73 40,833.32
1,165,785.94 1,340,615.38 1,662,602.69 1,754,020.37 2,246,474.47 2,541,718.35 1,101,448.70 1,481,414.68 2,089,243.31 2,888,251.40 3,297,325.64 3,983,815.63 2,817,013.23 3,516,827.96 4,671,922.56 5,970,929.45 6,983,956.63 8,385,613.51 21,358,935.39 24,427,276.65 26,949,247.92 30,722,860.19 34,615,360.94 40,111,979.23	1,843,804.68	2,463,723.83	3,133,550.17	4,124,034.17	5,366,229.09	6,292,107.98
1,101,448.70 1,481,414.68 2,089,243.31 2,888,251.40 3,297,325.64 3,983,815.63 2,817,013.23 3,516,827.96 4,671,922.56 5,970,929.45 6,983,956.63 8,385,613.51 21,358,935.39 24,427,276.65 26,949,247.92 30,722,860.19 34,615,360.94 40,111,979.23		694,797.90			1,440,157.52	1,860,079.53
2,817,013.23 3,516,827.96 4,671,922.56 5,970,929.45 6,983,956.63 8,385,613.51 21,358,935.39 24,427,276.65 26,949,247.92 30,722,860.19 34,615,360.94 40,111,979.23			1,662,602.69	1,754,020.37	2,246,474.47	2,541,718.35
21,358,935.39 24,427,276.65 26,949,247.92 30,722,860.19 34,615,360.94 40,111,979.23					3,297,325.64	3,983,815.63
78.4% 75.5% 71.0% 67.9% 65.3% 63.3%	21,358,935.39	24,427,276.65	26,949,247.92	30,722,860.19	34,615,360.94	40,111,979.23
	78.4%	75.5%	71.0%	67.9%	65.3%	63.3%

STATEMENT Comparative Balance Sheets of Electric Departments

NIAGARA SYSTEM

SYSTEM					
Municipality	Act	on	Ailsa	Ancaster	
Population	1,5	94	53		
	1920	1921	1920	1921	1920
Assets Lands and BuildingsSub-Station Equipment Distribution System, Overhead	\$ c. 1,500.00 597.62 9,386.96	\$ c. 1,500.00 597.62 9,917.78	\$ c.	\$ c. 6,559.22	\$ c.
Dist. System, Underground Line Transformers Meters Street Light Equipment, Regular.	3,176.03 3,503.39 956.08	3,648.03 4,113.28 1,041.02	2,020.97 1,317.69 362.97	2,020.97 1,688.01 362.97	2,809.16 4,030.16 455.25
Street Light Equip., Ornamental Miscellaneous Construction Exp Steam or Hydraulic Plant	1,804.29	1,512.29	492.36	492.36	1,147.70
Old Plant	3,481.50	3,481.50			
Total Plant	24,405.87	25,811.52	10,546.67	11,123.53	21,623.45
Bank and Cash Balauce Securities and Investments Accounts Receivable Inventories	562.13 1,000.00 3,176.71 1,561.48			1,326.40 2,000.00 622.18	
Sinking Fund on Local Debentures Equity in Hydro System Equity in Rural Lines Other Assets		1,822.04		322.53	727.48
Total Assets	32,060.31		14,091.60	15,394.64	22,768.77
Total	32,060.31	33,841.35	14,091.60	15,394.64	22,768.77
LIABILITIES Debenture Balance Accounts Payable Bank Overdraft Other Liabilities	6,407.01 488.00	82.00	414.59	331.45	107.15
Total Liabilities	6,895.01	6,109.21	7,721.94	6,789.59	17,897.09
RESERVES Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C. (Rural)				2,094.00 322.53	
Total Reserves	5,945.12	7,161.88	1,615.00	2,416.53	1,802.48
Surplus Debentures Paid Local Sinking Fund					
Additional Operating Surplus	11,127.19	12,097.47	4,478.62		
Total Surplus	19,220.18	20,570.26	4,754.66	6,188.52	3,069.20
Total Liabilities—Res. and Surplus	32,060.31	33,841.35	14,091.60	15,394.64	22,768.77
Percentage of Net Debt to Total Assets	22.4	18.0	54.8	44.1	78.6

"A" of Hydro Municipalities as at December 31st, 1921

Township	Ayln	ner	Ay	r	Baden	
	2,24	11	796		P.V.	
1921	1920	1921	1920	1921	1920	1921
\$ c.	\$ c.	\$ c.	\$ c. 125.00	\$ c. 125.00	\$ c. 660.64	\$ c. 660.64
14,679.75	14,441.06	15,080.80	6,455.72	6,533.25	4,492.15	4,495.58
3,630.52 5,388.68 626.81	3,750.91 5,231.60 1,124.55	3,976.48 5,720.13 1,124.55	1,428.39 1,475.62 360.27	1,428.39 1,585.59 260.27	1,755.52 1,194.21 370.02	1,815.52 1,290.53 370.02
1,147.70	1,051.86	1,051.86	785.49	785.49		
	14,719.17	14,719.17	4,006.03	4,006.03		
25,473.46	40,319.15	41,672.99	14,636.52	14,824.02	8,472.54	8,632.25
346.69	4,493.81	2,286.73 6,000.00 301.42		160.88 1,000.00 1,486.21	3,722.13 2,645.26	2,888.77 2,818.80
0.00		19.40		100.11	37.73	77.25
849.44			202.38	458.30	1,458.83	1,945.89
00,000,70	45 100 99	FO 000 F4	17.100.24	10,000,50	10,220,40	16 262 06
26,669.59	45,180.33	50,280.54	17,169.34	18,029.52	16,336.49	16,362.96
26,669.59	45,180.33	50,280.54	17,169.34	18,029.52		16,362.96
16,557.04 85.00 2,122.30	32,522.32 1,017.18	31,848.92 136.72		8,118.50	4,170.17	4,053.42
18,764.34	33,539.50	31,985.64	9,967.22	8,118.50	4,170.17	4,053.42
2,221.00	1,960.00	2,891.38	2,395.00 202.38	2,935.00 458.30		2,112.52 1,945.89
849,44			2 70 7 00		0.070.00	4.050.41
3,070.44	1,960.00	2,891.38	2,597.38	3,393.30	3,878.23	4,058.41
442.96	6,179.60	6,853.00	3,669.05	4,384.88	829.83	946.58
4,391.85	3,501.23	8,550.52	935.69	2,132.84	7,458.26	7,304.55
4,834.81	9,680.83	15,403.52	4,604.74	6,517.72	8,288.09	8,251.13
26,669.59	45,180.33	50,280.54	17,169 34	18,029.52	16,336.49	16,362.96
70.3	74.2	63.4	58.7	45.0	28.0	24.8

STATEMENT Comparative Balance Sheets of Electric Departments

NIAGARA SYSTEM—Continued

Municipality	Barton '	Γownship	Beac	Blenheim	
Population	P.V.			.V.	1,528
	1920	1921	1920	1921	1920
Assers Lands and Buildings			. 161.03	\$ c 161.03	3
Sub-Station Equipment Distribution System, Overhead Dist. System, Underground	24,032.91		6,852.22	7,061.22	909.64 12,413.21
Line Transformers Meters Street Light Equipment, Regular	6,913.95 708.14		1,329.97	1,559.10	3,869.01
Street Light Equip., Ornamental. Miscellaneous Construction Exp. Steam or Hydraulic Plant. Old Plant.		37,984.07		533.36	602.17
Total Plant	33,330.69	37,984.07	10,828.35	11,316.55	23,450.93
Bank and Cash Balance. Securities and Investments Accounts Receivable. Inventories	8,985.51	18,000.00 1,821.63	5,000.00 4,627.24 5.08	9,000.00 129.86	
Sinking Fund on Local Debentures Equity in Hydro System Equity in Rural Lines Other Assets			1,454.17		
Total Assets	70,597.64				
Total	70,597.64	61,278.57	23,049.89	24,902.54	25,327.45
LIABILITIES Debenture Balance Accounts Payable Bank Overdraft	12,511.93	7,493.37		4,363.83 885.77	1,984.30
Other Liabilities	04.070.40				1,482.97
Total Liabilities	64,270.48	57,496.28	4,488.04	5,249.60	16,469.03
RESERVES Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C.(Rural)			3,197.00 1,454.17	3,740.00 2,057.29	3,770.00
Total Reserves	4,450.48		4,651.17	5,797.29	3,770.00
Surplus Debentures Paid	255.11	1,202.79	864.96	989.17	998.24
Local Sinking Fund	1,621.57	2,579.50	13,045.72	12,866.48	4,090.18
Total Surplus	1,876.68	3,782.29	13,910.68	13,855.65	5,088.42
Total Liabilities—Res. and Surplus	70,597.64	61,278.57	23,049.89	24,902.54	25,327.45
Percentage of Net Debt to Total Assets	91.3	93.8	20.7	21.0	65. 0

"A"—Continued.
of Hydro Municipalities as at December 31st, 1921

Blenheim	Bolt	ton	Both	iwell	Brampton	
	65	6	63	30	4,4	406
1921	1920	1921	1920	1921	1920	1921
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c. 3,854.06	\$ c. 3,854.06
909.64 13,916.57	9,230.49	9,357.30	3,430.37	3,497.71	8,968.83 36,128.13	8,968.83 . 37,141.76
5,322.33 4,751.15 1,122.43 1,492.13	5,771.89 2,290.20 561.14	5,816.65 2,493.64 561.14	1,310.71 1,346.57 326.10	1,269.52 1,923.55 326.10	12,698.84 12,725.45 2,101.51	13,395.45 13,573.50 2,106.16
602.17	982.60	982.60	501.90	501.90	18,056.51	18,056.51
	1,554.60	1,554.60				
28,116.42	20,390.92	20,765.93	6,915.65	7,518.78	94,553.33	97,096,27
513.20 217.84	204.13	233.50	2,000.00 1,243.03	455.13 2,000.00 753.93 47.35	4,318.09 8,239.59 17,916.71 553.32	973.15 33,276.00 1,152.97 310.30
677.84	174.65	711.46 219.62	1,838.60 1,539.88	628.86 2,386.04 1,584.61	4,792.85 35.43	6,425.03
29,525.30	20,769.70 1,566.90	21,930.51 2,369.47	13,537.16	15,374.70	130,389.32	139,233.72
29,525.30	22,336.60	24,299.98	13,537.16	15,374.70	130,389.32	139,233.72
12,764.78 3,584.65 1,482.97	11,254.87 4,481.98 1,934.97	10,962.24 2,795.98 4,006.62	4,643.48 1,492.87 139.44 1,538.08	4,558.84	52,650.46	50,251.94 1,754.81
17,832.40	17,671.82	17,764.84	7,813.87	6,143.45	52,650.46	52,006.75
4,867.00 677.84	3,245.00	4,066.30 711.46 219.62	2,122.00	2,160.34 628.86 2,386.04	26,670.97 4,792.85 35.43	30,826.97 6,425.03
5,544.84	3,419.65	4,997.38	3,960.60	5,175.24	31,499.25	37,252.00
1,235.22	1,245.13	1,537.76	890.71	975.35	16,400.18	18,798.70
4,912.84			871.98	3,080.66	29,839.43	31,176.27
6,148.06	1,245.13	1,537.76	1,762.69	4,056.01	46,239.61	49,974.97
29,525.30	22,336.60	24,299.98	13,537.16	15,374.70	130,389.32	139,233.72
60 3	85.1	73.0	57.7	39.7	41.9	37.3

Municipality	D	4603	Brantford	т.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Brigden
Municipality	Bran		Brantiord	Township	
Population	32,	786		,	P.V.
	1920	1921	1920	1921	1920
Assets Lands and Buildings Sub-Station Equipment Distribution System, Overhead	48,859.71 142,939.38	93,903.12	902.33		
Dist. System, Underground. Line Transformers. Meters. Street Light Equipment, Regular. Street Light Equip., Ornamental. Miscellaneous Construction Exp. Steam or Hydraulic Plant	48,879.04 56,311.33 17,618.64 34,014.54 26,438.24	20,169.87 34,014.54 28,204.78	4,732.27 1,523.49 3,341.41	6,083.50 1,555.34 2,973.27	1,220.11 223.35 850.83
Old Plant					1,473.18
Total Plant	397,112.02	499,550.63	47,029.96	49,693.40	10,687.83
Bank and Cash Balance	10,126.89 2,224.36	6,870.38 825.49	1,341.56	1,552.25 167.48	185.00 34.29
Sinking Fund on Local Debentures Equity in Hydro System Equity in Rural Lines Other Assets	2,781.47	5,674.15			
Total Assets	466,087.82	577,120.18	59,203.17 1,458.78		10,931.61
Total	466,087.82	577,120.18	60,661.95	56,101.35	10,931.61
LIABILITIES Debenture Balance Accounts Payable Bank Overdraft Other Liabilities		15,620.68	415.00		4,933.34 1,389.40 384.17
Total Liabilities	302,776.07	395,453.68	55,075.57	46,297.05	6,706.91
RESERVES Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C.(Rural)		68,152.90 5,674.15	3,433.00		
-Total Reserves	60,325.47	73,827.05	3,433.00	5,243.96	591.00
SURPLUS Debentures Paid. Local Sinking Fund. Additional Operating Surplus			1.988.74		507.04
Total Surplus	102,986.28	107,839.45	2,153.38	4,560.34	3,633.70
Total Liabilities—Res. and Surplus	466,087.82	577,120.18	60,661.95	56,101.35	10,931.61
Percentage of Net Debt to Total Assets	65.3	68.5	93.0	82.5	61.3

"A"—Continued of Hydro Municipalities as at December 31st, 1921

Brigden	Burf	ord	Burges	sville	Caled	lonia
Diriguen	P.7		P.		1,3	•
1921	1920	1921	1920	1921	1920	1921
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
101.03	202.00	202.00	0.100.60	0.170.79	C 5CA 00	7 105 60
5,400.55	4,228.27	4,921.25	2,180.68	2,179.73	6,564.88	7,125.68
1,122.63 1,360.69 223.35	1,137.08 1,403.35 219.40	1,137.08 1,710.03 282.02	567.81 502.29 122.82	567.81 569.66 156.07	713.00 1,426.81 605.89	1,304.57 1,783.48 605.89
850.83	671.00	671.00	453.00	453.00	473.20	473.20
1,381.00						
10,440.08	7,681.10	8,923.38	3,826.60	3,926.27	9,783.78	11,292.82
1,347.58	663.60	70.39	138.61	417.98	786.37	1,337.27
791.11 34.29	2.41	220.00 29.77	813.27	865.60	1,347.86 1.00	
		283.82			338.77	569.67
			42.87	32.52		
12,613.06	8,527.11 931.93	9,527.36 276.17	4,821.35	5,242.37	12,257.78	13,199.76
12,613.06	9,459.04	9,803.53	4,821.35	5,242.37	12,257.78	13,199.76
4,339.33 2,552.56		3,768.83 2,897.29	2,963.34 59.79	2,835.67	4,036.14	3,916.58 35.88
	2.62	4.42				
6,891.89	7,162.51	6,670.54	3,023.13	2,835.67	4,036.14	3,952.46
982.00	1,268.00	1,618.00 283.82	619:00	801.00	2,179.76 338.77	2,666.76 569.67
982.00	1,268.00	1,901.82	619.00	801.00	2,518.53	3,236.43
3,660.67	1,028.53	1,231.17	536.66	664.33	587.86	707.42
1,078.50			642.56	941.37	5,115.25	5,303.45
4,739.17	1,028.53	1,231.17	1,179.22	1,605.70	5,703.11	6,010.87
12,613.06	9,459.04	9,803.53	4,821.35	5,242.37	12,257.78	13,199.76
54.0	84.0	68.0	7 25	54.0	62.7	29.9

Municipality	Cha	itham	Chip	pawa	Clinton
Population	15,	525	1,0	1,838	
	1920	1921	1920	1921	1920
Assets	\$ 0				. \$ 0
Lands and Buildings Sub-Station Equipment Distribution System, Overhead	35,971.55 74,545.75	5 46,123.86 95,734.86	3		
Dist. System, Underground Line Transformers	38,041.0	1 49,826.94		1,819.08	
MetersStreet Light Equipment, Regular		7,853.63	509.78	509.78	4,222.71 826.98
Street Light Equip., Ornamental. Miscellaneous Construction Exp. Steam or Hydraulic Plant	26,907.19 22,288.73	26,907.19 23,420.52	1		
Old Plant		22,940.00			10,785.11
Total Plant	308,797.74	362,181.38	13,347.18	16,550.25	43,931.14
Bank and Cash Balance Securities and Investments		50.00			1,959.69
Accounts Receivable	32,375.60	47,286.72	730.39	821.19	
Inventories					
Equity in Hydro System Equity in Rural Lines Other Assets	83.94	3,022.16 103.46			
Total Assets	402,944.16	440,783.73	14,077.57	17,458.30	56,070.06
		440 500 50			
Total	402,944.16	440,783.73	14,077.57	17,458.30	56,070.06
Liabilities Debenture Balance Accounts Payable Bank Overdraft Other Liabilities	17,477.73 23,004.52	22,229.38	2,626.90	12,917.12 1,571.29	376.92
Total Liabilities	342,183.75	341,461.19	13,218.14	14,488.41	40,876.92
RESERVES Reserve for Depreciation	26,890.00 83.94	36,940.00 3,022.16 103.46		941.76	6,626.00 607.48
Total Reserves	26,973.94	40,065.62	309.76	941.76	7,233.48
SURPLUS Debentures Paid)	18,121.65	158.56	432.88	6,447.25
Additional Operating Surplus	20,512.07	41,135.27	391.11	1,595.25	1,512.41
Total Surplus	33,786.47	59,256.92	549.67	2,028.13	7,959.66
Total Liabilities—Res. and Surplus	402,944.16	440,783.73	14,077.57	17,458.30	56,070.06
Percentage of Net Debt to Total Assets	84.9	77.4	93.8	83.0	73 7

"A"—Continued of Hydro Municipalities as at December 31st, 1921

	1		1		<u> </u>	
Clinton	Con	ıber	Dash	wood	Dela	ıware
	P.'	V.	P.	V.	P.	.V.
1921	1920	1921	1920	1921	1920	1921
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
7,738.47 14,364.10	4,353.62	4,398.98	1,828.02	1,828.02	2,155.85	2,177.09
3,503.27 4,838.85 907.82	2,440.29 1,013.80 199.55	2,395.14 1,286.45 199.55	953.68 884.50 189.00	884.50		503.14
3,312.45	957.54	957.54	291.87	291.87	203.81	203.81
10,784.59						
45,449.55	8,964.80	9,237.66	4,147.07	4,147.07	3,117.24	3,207.72
3,707.94	183.57	1,218.26	266.31	240.76	491.86	283.20
578.81 2,554.72	332.22	19.25 58.44	423.58	25.24	1,254.33	1,505.60
7,419.74 1,213.75		368.01				73.12
* * * * * * * * * * * * * * * * * * * *						
60,924.51	9,480.59 3,208.09	10,901.62 1,640.41	4,836.96	4,413.07	4,863.43 66.90	
60,924.51	12,688.68	12,542.03	4,836.96	4,413.07	4,930.33	5,069.64
40,500.00	6,535.42 3,937.68	6,225.17 3,055.02		3,138.38 116.59	3,590.42 337.33	3,509.71 154.27
40,500.00	10,473.10	9,280.19	3,196.51	3,254.97	3,927.75	3,663.98
8,116.00 1,213.75		1,419.00 368.01	461.00	633.00	593.00	734.00 73.12
9,329.75	1,051.00	1,787.01	461.00	633.00	593.00	807.12
7,419.74	1,164.58	1,474.83	203.49	261.62	409.58	490.29
3,675.02			975.96	263.48		108.25
11,094.76	1,164.58	1,474.83	1,179.45	525.10	409.58	598.54
60,924.51	12,688.68	12,542.03	4,836.96	4,413.07	4,930.33	5,069.64
66.4	82.5	73.9	66.1	73.7	80.7	72.2

Municipality Population	Dereham '	Township	Dorch P.		Drayton
	1920	1921	1920	1921	1920
Assets Lands and Buildings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Sub-Station Equipment Distribution System, Overhead Dist. System, Underground	8,974.86		3,027.41	3,356.54	5,639.12
Line Transformers		11,317.74 3,012.84	1,519.89 1,159.13 212.34	1,964.01 $1,357.42$ 212.34	1,480.35 1,772.23 567.13
Street Light Equip., Ornamental Miscellaneous Construction Exp Steam or Hydraulic Plant	483.26	483.26	328.41	328.41	388.37
Old Plant					
Total Plant	23,788.70	24,314.59	6,247.18	7,218.72	9,847.20
Bank and Cash Balance			18.86	321.72	1,609.50
Securities and Investments	90.13	300.00	1,444.54		43.95
Sinking Fund on Local Debentures Equity in Hydro System Equity in Rural Lines			67.33	151.24	
Other Assets					
Total Assets	28,073.19 2,020.51	27,338.34 4,214.19	7,777.91		11,500.65
Total	30,093.70	31,552.53	7,777.91	8,665.49	11,500.65
Liabilities Debenture Balance Accounts Payable Bank Overdraft.	20,703.38 5,768.36		3,942.38	3,859.78 36.91	9,117.46 129.89
O.1 71 1111.1			1.00		
Total Liabilities	26,471.74	25,148.81	3,943.38	3,896.69	9,247.35
Reserves Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys	2,112.00		67.33	1,446.70 151.24	
Res. for Equity in H.E.P.C.(Rural)	1,509.96	2,096.72			
Total Reserves	3,621.96	6,403.72	1,331.33	1,597.94	1,005.00
Surplus Debentures Paid	.,		357.62	440.22	382.54
Local Sinking Fund			2,145.58	2,730.64	865.76
Total Surplus			2,503.20	3,170.86	1,248.30
Total Liabilities—Res. and Surplus			7,777.91	8,665.49	11,500.65
Percentage of Net Debt to Total Assets	94.2	92.0	51.1	44.9	80.4

"A"—Continued of Hydro Municipalities as at December 31st, 1921

Drayton	Dres	sden	Dru	mbo	Du	blin
602	1,3	93	Р.	V.	F	P.V.
1921	1920	1921	1920	1921	1920	1921
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c. 85.00	\$ c. 85.00
5,760.05	523.00 6,671.68	523.00 8,391.39	2,775.10	2,825.45	3,956.91	4,010.35
1,480.35 1,821.29 567.13	3,887.44 3,921.50 774.82	3,887.44 4,073.30 828.62	457.46 818.00 129.89	913.68	660.75 520.46 417.71	$\begin{array}{r} 660.75 \\ 520.46 \\ 417.71 \end{array}$
388.37	408.09	408.09	235.58	235.58	751.91	762.41
	5,578.76	4,815.26				
10,017.19	21,765.29	22,927.10	4,416.03	4,562.06	6,392.74	6,456.68
2,404.38	635.87	2,770.49	160.98 600.00	217.86 600.00	516.46	48.18
122.02	752.72 $1,553.82$	1,681.29 1,229.38		375.10	40.20	$168.05 \\ 39.55$
		366.75	122.56	237.45	• • • • • • • • • • • •	
12,543.59	24,707.90	28,975.01	5,299.57 429.11	5,992.47	6,949.40 358.44	6,712.46 1,061.58
12,543.59	24,707.70	28,975.01	5,728.68	5,992.47	7,307.84	7,774.04
8,960.35	12,611.49	11,850.79	4,039.28 279.12	3,948.51 20.00	4,377.34 1,623.84	5,348.14 692.04
* * * * * * * * * * * * * * * * * * * *						
8,960.35	12,611.49	11,850.79	4,318.40	3,968.51	6,001.18	6,040.18
1,427.00	2,808.00	. 3,604.00 366.75	827.00 122.56	1,030.00 237.45	684.00	882.00
1,427.00	2,808.00	3,970.75	949.56	1,267.45	684.00	882.00
539.65	3,626.76	4,387.46	460.72	551.49	622.66	851.86
1,616.59	5,661.45	8,766.01		205.02		
2,156.24	9,288.21	13,153.47	460.72	756.51	622.66	851.86
12,543.59	24,707.70	28,975.01	5,728.68	5,992.47	7,307.84	7,774.04
71.5	51.0	40.8	83.4	66.3	86.3	90.1

Municipality	Dun	das	Dun	ville	Dutton
Population	5,0		3,5		870
Topillation	3,0				
	1920	1921	1920	1921	1920
Assets Lands and Buildings Sub-Station Equipment. Distribution System, Overhead Dist. System, Underground	\$ c. 8,474.72 5,748.62 44,618.51	\$ c. 8,519.52 6,624.07 44,822.49	\$ c. 3,379.78 16,916.68 24,618.14	\$ c. 3,379.78 16,916.68 25,659.26	\$ c. 6,138.21
Line Transformers Meters Street Light Equipment, Regular Street Light Equip Ornamental	12,084.36 14,245.84 1,689.02	12,435.36 14,815.28 1,736.00	7,277.73 4,819.17 2,320.25 4,767.47	7,507.59 5,385.18 2,320.25 4,767.47	
Miscellaneous Construction Exp Steam or Hydraulic Plant Old Plant	6,669.34 1,867.38	6,041.84	4,775.12 10,742.62	4,852.51	288.1
Total Plant	95,397.79	96,861.94	79,616.96		
Bank and Cash Balance Securities and Investments	1,461.63	2,654.72			1,469.22
Accounts Receivable	1,090.57 $2.699.64$	1.748.53	1,978.37 714.11	759.76	200.20
Sinking Fund on Local Debentures Equity in Hydro System Equity in Rural Lines.	4,051.02				
Other Assets.			00.000.44		
Total Assets			82,309.44		
Total	104,700.65	108,912.75	82,309.44	84,291.75	15,254.3
LIABILITIES Debenture Balance Accounts Payable Bank Overdraft Other Liabilities	5,222.81		62,409.16	61,395.21 9,844.11	7,955.0
Total Liabilities	51,315.18		73,238.68	72,498.02	7,965.0
RESERVES Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C. (Rural)	24,410.70 4,051.02	5,012.03			1,985.0
Total Reserves	28,461.72	32,726.16	4,550.00	7,079.56	1,985.0
SURPLUS Debentures Paid Local Sinking Fund	6,907.63	8,028.45	3,090.84	4,104.79	452.4
Additional Operating Surplus	18,016.12	21,421.67	1,429.92	609.38	4,851.8
Total Surplus	24,923.75	29,450.12	4,520.76	4,714.17	5,303.3
Total Liabilities—Res. and Surplus	104,700.65	108 ,912 .75	82,309.44	84,291.75	15,254.3
Percentage of Net Debt to Total Assets	50.9	42.9	88.9	86.0	52.2

"A"—Continued of Hydro Municipalities as at December 31st, 1921

Dutton	Eln	nira	E	ora	Er	nbro
	2	,400	1,19	99	4	463
1921	1920	1921	1920	1921	1920	1921
\$ c.	\$ c. 4,013.41	\$ c. 3,837.29	, \$ c.	\$ c.	\$ c.	\$ c.
6,571.24	14,148.87	15,141.97	10,660.98	11,267.83	5,789.81	5,789.81
2,032.78 2,643.61 513.51		5,525.68 5,902.29 713.14	4,596.11 2,629.24 501.34		989.78	1,161.49
288.17	2,076.74	2,359.90	926.18	926.18	69.45	69.45
	2,295.52	2,325.08	1,425.47	1,425.47	429.25	429.25
12,049.31	33,331.23	35,805.35	20,739.32	21,925.57	8,647.58	8,896.21
1,740.45 $2,000.00$	246.96	1,135.68	334.64	324.53	298.23 1,000.00	
31.29 217.60	1,301.24 2,154.84	1,984.97 1,642.63	972.71 1,335.52	1,195.03 878.77		31.82
287.89	1,207.67	1,880.69	600.52 92.75	1,333.44 110.46	349.04	662.38
16,326.54	38,241.94	42,449.32	24,075.46	25,767.80	10,294.85 2,874.53	10,838.96 2,006.60
16,326.54	38,241.94	42,449.32	24,075.46	25,767.80	13,079.38	12,845.56
7,785.74	17,876.54 600.00	17,496.15	10,920.46	10,519.05	7,296.11 3,277.34	7,079.99 2,322.18
					••••••	
7,785.74	14,476.54	17,496.15	10,920.46	10,519.05	10,573.45	9,402.17
2,515.00 287.89	6,054.00 1,207.67	7,471.00 1,880.69	3,857.00 600.52 92.75	4,794.00 1,333.44 110.46	1,953.00 349.04	2,361.00 662.38
2,802.89	7,261.67	9,351.69	4,550.27	6,237.90	2,302.04	3,023.38
621.75	2,123.46	2,503.85	2,079.54	2,480.95	203.89	420.01
5,116.16	10,380.27	13,097.63	6,525.19	6,529.90		
5,737.91	12,503.73	15,601.48	8,604.73	9,010.85	203.89	420.01
16,326.54	38,241.94	42,449.32	24,075.46	25,767.80	13,079.38	12,845.56
47.7	49.8	41.2	46.5	40.8	106.3	86.7

SYSTEM—Continued		· · ·			
Municipality	Etobio	coke	Exet	ter	Fergus
Population	Town	ship	1,4	58	1,815
	1920	1921	1920	1921	1920
Assets Lands and Buildings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Sub-Station Equipment	11,724.32	45,656.59	12,722.45	13,004.36	15,321.29
Line Transformers	2,260.45 7,000.02 419.16	13,064.56 17,469.36 2,076.11	3,416.71 3,639.27 732.08	3,418.11 4,108.96 732.08	5,602.98 5,011.28 1,201.02
Street Light Equip., Ornamental Miscellaneous Construction Exp Steam or Hydraulic Plant	1,540.42	3,342.10	1,549.48	1,549.48	615.37
Old Plant	34,444.23	01 000 50	00.070.00		2,546.59
Total Plant	57,388.60	81,608.72	22,059.99 1,784.35	22,812.99 4,324.90	30,298.53
Bank and Cash Balance	8,000.00 3,884.53 214.44	7,790.44 283.77	3,000.00 382.42 3,309.93	3,000.00 1,451.31 1,899.86	71.00 3,249.82
Sinking Fund on Local Debentures Equity in Hydro System Equity in Rural Lines Other Assets	4,450.09	5,611.05			540.12
Total Assets	73,937.66	95,293.98	30,536.69	33,489.06	34,159.47
Total	73,937.66	95,293.98	30,536.69	33,489.06	34,159.47
LIABILITIES Debenture Balance Accounts Payable Bank Overdraft Other Liabilities	42,612.55 337.99 1,974.18	41,158.81 10,136.64 519.50		17,149.70 1,120.95	
Total Liabilities	44,924.72	51,814.95	17,684.53	18,270.65	23,306.90
Reserves Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C.(Rural)	13,774.82	19,154.82 5,611.05		3,964.00	4,605.00 540 12
Total Reserves	18,224.91	24,765.87	3,105.00	3,964.00	5,145.15
SURPLUS Debentures Paid Local Sinking Fund	3,115.60	4,841.19	2,315.52	2,850.35	1,521.49
Additional Operating Surplus	7,672.43	13,871.97	7,431.64	8,404.06	4,185.9
Total Surplus	10,788.03	18,712.16	9,747.16	11,254.41	5,707.4
Total Liabilities—Res.and Surplus	73,937.66	95,293.98	30,536.69	33,489.06	34,159.4
Percentage of Net Debt to Total Assets	60.7	54.3	57.9	54.5	69.3

"A"—Continued of Hydro Municipalities as at December 31st, 1921

Fergus	For	rest	Ga	ılt	Georg	etown
	1,3	86	13,0	092	2	,554
1921	1920	1921	1920	1921	1920	1921
\$ c.	\$ c. 4,500.00	\$ c. 4,500.00	50,745.05	\$ c. 134,697.10 108,663.85	\$ c 12.00	\$ c. 12.00
15,553.46 5,602.98	11,315.91 2,761.27	12,162.06 2,761.27	139,560.62 26,223.50	163,173.28 34,962.04	7,456.81	7,466.81
5,563.45 1,249.57	5,330.89 1,674.28	5,888.36 1,824.15	40,339.95 8,990.75 56,882.32	46,543.51 9,198.82 62,842.77	6,524.81 985.39	6,826.26 1,058.68
645.37	102.30	303.85	13,834.73	16,942.05	1,397.65	1,458.15
2,546.59	11,084.87	11,084.87		• • • • • • • • • • • • • • • • • • • •	2,209.80	2,209.80
31,161.42	36,769.52	38,524.56	360,254.79	577,023.42	37,647.66	39,562.54
440.37 4,694.88	1,322.68 753.79 4,377.85	459.71 2,000.00 447.01 4,376.77	25.00 29,176.04 5,183.15 57,555.79	25.00 350.00 203,243.32 35,536.21 66,629.05	1,546.52 14,169.90 3,665.48 1,757.77	224.64 15,064.63 2,580.44 1,160.20
1,072.85			14,922.39 1,394.70	19,217.32	2,643.67 1,047.39	4,163.80 1,249.28
37,369.52	43,223.84	45,808.05	468,511.86	904,305.99	62,478.39	64,005.53
						04.005.50
37,369.52	43,223.84	45,808.05	468,511.86	904,305.99	62,478.39	64,005.53
14,173.94 1,107.75 9,976.41	26,975.24 834.11	25,611.24 270.12	188,579.18 3,050.00 33,052.56	388,579.18 3,859.04 232,649.78	17,876.51	17,496.12
05.050.10	07.000.95	0, 001 96	224,681.74	625,088.00	17,876.51	17,496.12
25,258.10	27,809.35	25,881.36	224,081.74		17,870.51	17,430.12
5,090.00 1,072.85		4,208.00	66,962.65 14,922.39	75,610.58 19,217.32	10,646.00 2,643.67 1,047.39	12,365.63 4,163.80 1,249.28
6,162.85	3,037.00	4,208.00	81,885.04	94,827.90	14,337.06	17,778.71
1,826.06	7,424.76	8,788.76	57,555.79	66,629.05	2,123.49	2,503.88
4,122.51	4,952.73	6,929.93	104,389.29	117,761.04	28,141.33	23,226.82
5,948.57	12,377.49	15,718.69	161,945.08	184,390.09	30,264.82	28,730.70
37,369.52	43,223.84	45,808.05	468,511.86	904,305,.99	62,478.39	64,005.53
67.7	64.3	56.5	49.5	69.2	29.8	27.4

Comparative Balance Sheets of Electric Departments

Municipality	Gle	ncoe	God	erich	Grantham
Population	7	79	4,	287	Twp.
	1920	1921	1920	1921	1920
Assets Lands and Buildings Sub-Station Equipment Distribution System, Overhead Dist. System, Underground	13 652 05		12,915.81 9,989.28	12,915.81 9,795.28	\$ c.
Line Transformers. Meters. Street Light Equipment, Regular. Street Light Equip., Ornamental.	2,662.85 2,030.39 1,630.56	2,352.99 1,630.56	9,573.44 4,170.27	10,481.96 4,231.71	1,724.08
Miscellaneous Construction Exp Steam or Hydraulic Plant Old Plant	1		4,005.81 14,622.15		267.30
Total Plant	23,154.86	23,723.28	100,766.80	103,634.42	12,295.68
Bank and Cash Balance Securities and Investments	1				
Accounts Receivable. Inventories. Sinking Fund on Local Debentures Equity in Hydro System. Equity in Rural Lines. Other Assets.			340.36 4,228.20 1,894.95 296.63	4,513,23 4,099,32	1,838.28 1,520.88 2,942.64
Total Assets Deficit			116,113.07	124,200.87	18,927.03 1,925.92
Total	23,861.22	26,458.15	116,113.07	124,200.87	20,852.95
LIABILITIES Debenture Balance Accounts Payable Bank Overdraft Other Liabilities	2,179.53	19,596.65 1,749.42		11,443.26	10,899.62 3,835.83
Total Liabilities	22,160.35	21,346.07	53,869.60	52,964.94	14,735.45
Reserves Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C.(Rural)		806.00	21,160.00 1,894.95 296.63	25,420.00 4,099.32 350.14	1,553.60 2,942.64
Total Reserves		806.00	23,351.58	29,869.46	4,496.24
SURPLUS Debentures Paid. Local Sinking Fund. Additional Operating Surplus	132.06	516.23 660.28 3,129.57	12,443.75 22,219.94	14,566.37 4,513.23 22,286.87	100.38 1,520.88
Total Surplus	1,700.87	4,306.08	34,663.69	41,366.47	1,621.26
Total Liabilities—Res. and Surplus	23,861.22	26,458.15	116,113.07	124,200.87	20,852.95
Percentage of Net Debt to Total Assets	92.8	80.5	47.1	42.8	77.8

"A"—Continued of Hydro Municipalities as at December 31st, 1921

Grantham	Gran	iton	Gue	lph	Hager	rsville
Township	P. 7	V.	17,9	17,922		139
1921	1920	1921	1920	1921	1920	1921
\$ c.	\$ c.	\$ c.	\$ c. 12,004.40 71,377.40 83,869.45	\$ c. 12,004.40 80,154.72 98,491.64	\$ c. 8,685.69	\$ c. \$33.52 12,145.20
4,282.71 1,934.80	623.16 825.74 149.27	623.16 908.55 149.27	25,882.14 41,343.73 26,126.46	50,534.80 46,647.51 28,404.89	2,244.61 3,264.71 608.30	2,768.60 4,261.59 608.30
267.30	110.28	110.28	10,974.26	11,950.43	140.20	140.20
14,895.58	4,734.81	4,856.90	271,577.84	328,188.39	14,943.51	20,757.41
\$07.60 2,928.11	645.24 80.00	1,313.65 291.92	37.50 $25,000.00$ $37,291.72$ $32,179.70$	5,000.00 27,658.69 34,070.32	1,736.78 4,500.00 1,014.14 106.13	240.54 $4,500.00$ $1,946.94$ 92.45
1,847.68 3,569.57			31,180.06 13,513.34	19,573.79 17,731.62	1,050.85	1,303.07
04.040.74	* 400 OF	0.400.47	410 700 10	400.000.01	00.051.41	28,840.41
24,048.54 58.97	5,460.05	6,462.47	410,780.16	432,260.31	23,351.41	20,040.41
24,107.51	5,460.05	6,462.47	410,780.16	432,260.31	23,351.41	28,840.41
10,793.72 5,774.36	3,250.44 692.15	3,191.19 580.03		95,884.91 18,550.40 12,531.67	6,853.28	6,645.16 4,330.64
16,568.08	3,942.59	3,771.22	130,531.92	126,966.98	6,853.28	10,975.80
1,915.90 3,569.57	732.00	949.00	61,515.25 13,513.34	70,247.76 17,731.62	2,606.46 1,050.85	\$69.98 1,303.07
5,485.47	732.00	949.00	75,028.57	87,979.38	3,657.31	2,173.05
206.28 1,847.68	249.56 535.90	308.81	31,430.36 31,180.06 142,609.25		1,146.72 11,694.10	1,354.84 14,336.72
2,053.96	785.46	1,742.25	205,219.67	217,313.95	12,840.82	15,691.56
24,107.51	5,460.05	6,462.47	410,780.16	432,260.31	23,351.41	28,840.41
68.8	72.2	58.3	32.8	29.4	30.7	38.1

Comparative Balance Sheets of Electric Departments

Municipality	Ham	ilton	Harri	Hensall	
Population	114,	766	1,3	687	
	1920	1921 ,	1920	1921	1920
Assers Lands and Buildings Sub-Station Equipment Distribution System, Overhead Dist. System, Underground Line Transformers Meters Street Light Equipment, Regular Street Light Equip., Ornamental.	\$ c. 93,842.46 101,431.55 462,336.84 164,185.07 198,609.11 225,195.39 95,837.76	150,916.97 496,895.62 182,013.14 219,842.43 252,317.69	600.00 8,806.06 3,762.20 3,456.55	3,762.20 3,534.90	6,692.81 2,250.20 1,839.39
Miscellaneous Construction Exp Steam or Hydraulic Plant	143,571.41		458.07 1,130.83	458.07 1,130.83	
Total Plant	1,485,009.59	1,645,217.40	18,563.71	18,949.62	12,067.22
Bank and Cash Balance Securities and Investments Accounts Receivable Inventories Sinking Fund on Local Debentures Equity in Hydro System Equity in Rural Lines Other Assets	141,845.81 60,330.35	179,456.99 91,235.96 207,194.80 51,280.92	2,385.96 3,104.86	3,107.31 650.00	244.03
Total Assets		· · · · · · · · · · · · · · · · · · ·		22,706.93	13,440.51 479.35
Total	1,907,167.80	2,179,031.42	25,041.20	22,706.93	13,919.86
LIABILITIES Debenture Balance Accounts Payable Bank Overdraft Other Liabilities	1,002,838.34 114,199.31 81,173.57 30,258.64	120,607.21 251,428.79	6,607.20	2,111.38 1,686.69	11,345.42 147.86
Total Liabilities	1,228,470.36	1,400,278.82	20,032.95	15,155.72	11,493.28
RESERVES Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C.(Rural)		51,280.92			1,772.00
Total Reserves	341,609.94	409,781.48	2,402.00	3,185.00	1,772.00
Surplus Debentures Paid Local Sinking Fund Additional Operating Surplus	17,161.16 176,935.55 142,990.79	207,194,80			654.58
Total Surplus	337,087.50	368,971.12	2,606.25	4,366.21	654.58
Total Liabilities—Res. and Surplus	1,907,167.80	2,179,031.42	25,041.20	22,706.93	13,919.86
Percentage of Net Debt to Total Assets	65.7	64.3	83.2	66.7	85.5

"A"—Continued of Hydro Municipalities as at December 31st, 1921

Hensall	Hes	peler	High	igate	Inge	ersoll
	3,0	059	40)3	5,	122
1921	1920	1921	1920	1921	1920	1921
\$ c. 6,811.02	\$ c. 3,499.23 8,507.47 10,658.18	8,507.47		\$ c.	\$ c. 3,057.57 10,302.31 36,614.20	\$ c. 6,35 7 .57 10,302.31 38,535.91
2,250.85 1,928.71 436.67	6,772.56 6,845.31 1,452.01	9,149.16 7,523.93 1,572.22	1,070.03 282.15	294.56	2,573.22 4,597.59	12,458.77 17,504.67 2,739.29 4,597.59
447.50		93.08	. .	476.51	8,839.55	8,629.55
400.00	3,000.00	2,230.00			20,607.25	20,607.25
12,274.75	40,827.84	50,439.17	6,913.35	7,024.86	113,298.82	121,732.91
2,066.35 74.00 20.00	1,586.40 7,629.36	1,088.09 481.09		696.91 307.50 87.47	20,500.00 17,023.23 60,508.60 20,191.65	20,500.00 22,105.55 1,304.87 22,650.57
	2,380.49	3,045.33			6,205.72	7,978.83
14,435.10 246.83	52,424.09	55,053.68	7,541.28	8,116.74	183,278.02	196,272.73
14,681.93	52,424.09	55,053.68	7,541.28	8,116.74	183,278.02	196 272 73
11,116.72 385.93	16,795.15	15,264.21 761.73 4,080.52	4,675.63 527.55	4,584.15	79,800.00 1,973.68 651.79 4,597.59	79,800.00 2,510.22 8,883.37 4,597.59
11,502.65	17,178.93	20,106.46	5,203.18	4,584.15	7,023.06	95,791.18
2,296.00	10,996.56 2,380.49	10,127.76 3,045.33	767.00	1,056.00	21,204.04 6,205.72	20,139.63 7,978.83
2,296.00	13,377.05	13,173.09	767.00	1,056.00	27,409.76	28,118.46
883.28	15,775.36 6,092.75	17,306.30 4,467.83	324.37	415.85	20,191.65 48,653.55	22,650.57 49,712.52
883.28	21,868.11	21,774.13	1,571.10	2,476.59	68,845.20	72,363.09
14,681.93		55,053.68	7,541.28	8,116.74	183,278.02	196,272.73
78.4	34.3	36.6	68.9	56.5	49.1	48.7

Municipality	Kitch	iener	Lam	Listowel	
Population	23,0	027	Р.	2,571	
	1920	1921	1920	1921	1920
Assets Lands and Buildings Sub-Station Equipment Distribution System, Overhead Dist. System, Underground Line Transformers Meters Street Light Equipment, Regular Street Light Equip., Ornamental Miscellaneous Construction Exp Steam or Hydraulic Plant	9,444.68 66,184.87 71,021.32 22,293.45 	117,036.88 132,947.30 9,444.68 74,881.00 84,368.77 25,689.11 9,334.03	2,839.38 288.86 1,129.02 159.37 214.73	288.86 1,129.02 159.37	10,740 . 59 7,646 . 40 1,238 . 10 5,780 . 22 1,314 . 01
Old Plant	52,536.31	52,536.31			4,750.70
Total Plant	482,988.11	552,602.36	4,631.36	4,703.56	56,050.69
Bank and Cash Balance Securities and Investments Accounts Receivable Inventories Sinking Fund on Local Debentures	9,728.16 53,097.48 14,585.95	31,440.00 20,686.50 14,729.57	74.64	77.33	3,764.59
Equity in Hydro System Equity in Rural Lines Other Assets	25,305.07				
Total Assets Deficit	587,297.06	653,652.17	6,023.92		
Total	587,297.06	653,652.17	6,023.92	6,745.20	61,895.71
LIABILITIES Debenture Balance Accounts Payable Bank Overdraft Other Liabilities	16,362.54	14,504.35	465.53		
Total Liabilities	219,340.07	253,381.56	4,180.32	3,937.68	45,459.99
RESERVES Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C.(Rural)	25,305.07	117,678.28 33,460.08		1,066.68 155.50	
Total Reserves	131,489.07	151,138.36	947.00	1,222.18	5,472.00
Surplus Debentures Paid Local Sinking Fund Additional Operating Surplus	l i			352.92 1,232.42	7,271.49
Total Surplus	236,467.92	249,132.25	896.50	1,585.34	10,963.72
Total Liabilities—Res. and Surplus	587,297.06	653,652.17	6,023.92	6,745.20	61,895.71
Percentage of Net Debt to Total Assets	39.0	38.7	69.3	58.4	73.4

"A"—Continued.
of Hydro Municipalities as at December 31st, 1921

Listowel	Lon		London 7	Cownship	Louth T	`ownship
	59,5	281				
1921	1920	1921	1920 1921		1920	1921
\$ c. 1,229.07	\$ c. 233,862.76 263,548.17	\$ c. 293,682.97 315,050.85	\$ c.	\$ c.	\$ c.	\$ c.
25,765.67	447,189.28 11,003.39	496,394.63 11,033.39	2,934.70	2,934.70	1,377.71	1,482.84
11,929.62 9,334.60 1,238.10	70,672.79 182,957.14 30,927.41	85,915.04 203,142.41 31,895.40	1,114.40 1,066.80	1,114.40 1,066.80	1,673.70 578.76	2,029.62 624.92
5,780.22 1,362.71	11,428.08 72,362.43	11,767.36 74,340.76	451.74	451.74		
4,750.70			1,733.80	1,733.80		
61,390.69	1,323,951.45	1,523,192.81	7,301.44	7,301.44	3,630.17	4,137.38
1,860.95	8,832.13	9,441.64	212.06	212.06	541.16	94.02
5,286.47 180.00	325,568.64 58,559.74 101,390.11	272,019.01 77,250.14 121,509.04				593.54
	51,634.79	67,774.33			164.59	221.05
68,718.11	1,869,936.86	2,071,186.97	7,513.50	7,513.50	4,335.92	5,045.99
						370.09
68,718.11	1,869,936.86	2,071,186.97	7,513.50	7,513.50	4,335.92	5,416.08
33,723.05 6,936.43	812,332.34 103,409.36 56,692.70	930,799.79 154,870.95	7,296.12 13.50	7,080.00 13.50	1,902.44 1,869.62	1,851.55 2,996.93
5,742.30	14,968.90	2,235.86			126.84	
46,401.78	987,403.30	1,087,906.60	7,309.62	7,093.50	3,898.90	4,848.48
7,515.00	283,064.22 51,634.79	330,108.46 67,774.33			173.00	248.10
• • • • • • • • • • • • • • • • • • • •					164.59	221.05
7,515.00	334,699.01	397,882.79			337.59	469.15
9,466.84	59,567.66 101,390.11	66,100.21 121,509.04	203.88	420.00	47.56	98.45
5,334.49	386,876.78	397,788.33			51.87	
14,801.33	547,834.55	585,397.58	203.88	420.00	99.43	98.45
68,718.11	1,869,936.86	2,071,186.97	7,513.50	7,513.50	4,335.92	5,416.08
67.5	54.3	52.5	97.3	94.6	89.9	96.2

Comparative Balance Sheets of Electric Departments

Municipality	Lu	can	Lyı	Markham	
Population	. 6	14	P	.V.	941
	1920	1921	1920	1921	1920
Assers Lands and Buildings	\$ c.	\$ c.	\$ c. 241.18	\$ c. 241.18	\$ c.
Sub-Station Equipment Distribution System, Overhead Dist. System, Underground	1	7,277.13	2,679.72	2,720.56	7,885.78
Line Transformers		2,907.90 2,558.89 372.54	674.92	942.37 744.62 163.30	2,897.99 2,077.85 281.78
Street Light Equip., Ornamental Miscellaneous Construction Exp Steam or Hydraulic Plant	394.47	394.47	193.57	193.57	830.10
Old Plant	2,860.45	2,860.45			200.13
Total Plant	16,547.34	16,371.38	4,895.06	5,005.60	14,173.63
Bank and Cash Balance Securities and Investments Accounts Receivable		1,959.99 3,000.00	184.22 1,000.00	448 49	736.23
Inventories Sinking Fund on Local Debentures	26.05				
Equity in Hydro System Equity in Rural Lines Other Assets	6.00	9.00			
Total Assets		23,899.22		5,902.99	
Total	21,388.52	23,899.22	6,873.62	6,128.45	14,909.86
Liabilities Debenture Balance Accounts Payable Bank Overdraft Other Liabilities	1,022.41	9,135.04	4,148.60 1,488.62	4,067.49	11,121.02 1,822.07 177.58
Total Liabilities		9,135.04	5,637.22	4,133.97	13,120.67
Reserves Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C.(Rural)		2,752.63 433.18 9.00			
Total Reserves	2,144.63	3,194.81	890.00	1,566.97	
Surplus Debentures Paid	1,721.67	2,078.61	346.40	427.51	437.81
Local Sinking Fund	7,007.86	9,552.90			1,351.38
Total Surplus	8,729.53	11,631.51	346.40	427.51	1,789.19
Total Liabilities—Res. and Surplus	21,388.52	23,961.33	6,873.62	6,128.45	14,909.68
Percentage of Net Debt to Total Assets	49.1	38.2	92.7	70.2	89.0

"A"—Continued of Hydro Municipalities as at December 31st, 1921

Markham	Merritton	Mili	ton	Milve	rton.	Nowhere
Markham						Newbury
	2,480	1,8	00	1,02	9	283
1921	1921	1920	1921	1920	1921	1921
\$ c.	\$ c. 350.00	\$ c.	\$ c.	\$ c. 237.20	\$ c.	\$ c.
	3,000.00	5,550.19	5,550.19		237.20	
8,205.04	10,814.64	12,026.50	12,155.85	7,045.44	7,251.71	5,408.07
3,398.26 2,705.75	2,629.94 5,876.02	5,393.08 4,979.55	5,737.93 5,242.12	2,884.56 1,900.92	5,080.18 2,553.05	1,049.04 661.52
335.51	1,407.25	959.87	986.67	541.10	562.24	765.45
1,016.01	2,457.51	2,526.23	2,526.23	557.93	557.93	485.13
61.03		4,065.85	4,065.85			754.39
15,721.60	26,535.36	35,501.27	36,264.84	13,167.15	16,242.31	9,123.60
	1,653.72	3,780.39	4,439.80	77.41		359.08
1,759.30	503.58	2,000.00 4,172.77	2,000.00 8,685.46	4,988.46	5,272.51	559.29
	130.75	5,353.53	1,239.30	15.53		
		1,895.63	1,971.45			
		97.88				34.48
17,480.90	28,823.41	52,801.47	54,600.85	18,248.55	21,514.82	10,076.45
17,480.90	28,823.41	52,801.47	54,600.85	18,248.55	21,514.82	10,076.45
10 520 84	1 642 10	14 909 29	19 200 60	7.070.19	7 699 07	0.140.04
10,520.84 674.39	4,643.10 317.70	14,202.32 2,012.37	13,308.68 776.73	7,979.12 988.76	7,622.97 1,482.20	$9,440.04 \\ 125.72$
751.21					908.66	
11,946.44	4,960.80	16,214.69	14,085.41	8,967.88	10,013.83	9,565.76
11,940.44	4,900.80	10,214.09	14,000.41	0,907.88	10,015.85	9,303.70
755.00	948.00	8,229.04	9,725.04	1,789.00	2,307.00	
		1,895.63 97.88	1,971.45			
	0.40, 00	ļ	11 000 40	1 700 00	0.007.00	
755.00	948.00	10,222.55	11,696.49	1,789.00	2,307.00	
1,037.99	543.11	10,510.66	11,404.30	1,520.88	1,877.03	314.35
3,741.47	22,371.50	15,853.57	17,414.65	5,970.79	7,316.96	196.34
4,779.46	22,914.61	26,364.23	28,818.95	7,491.67	9,193.99	510.69
17,480.90	28,823.41	52,801.47	54,600.85	18,248.55	21,514.82	10,076.45
68.4	17.2	31.8	25.6	49.1	46.6	95.6

Comparative Balance Sheets of Electric Departments

SYSTEM—Continued					
Municipality	Mimico		Mite	hell	Moorefield
Population	4,18	37	1,686		P.V.
	1920	1921	1920	1921	1920
Assets Lands and Buildings Sub-Station Equipment Distribution System, Overhead	\$ c. 98.30 28,104.19	\$ c. 98.30 50.18 31,795.20	9,034.86	\$ c. 7,922.78 10,441.48 13,341.40	
Dist. System, Underground Line Transformers Meters Street Light Equipment, Regular. Street Light Equip., Ornamental. Miscellaneous Construction Exp. Steam or Hydraulic Plant	6,201.05 9,834.93 1,425.96	9,844.66 11,900.69 2,641.23		5,651.14 6,543.48 1,598.23 12.00	348.35
Old Plant			1,500.00	1,500.00	
Total Plant	47,525.34	58,442.82	37,717.09	47,010.51	4,677.68
Bank and Cash Balance. Securities and Investments. Accounts Receivable. Inventories.	130.92 4,083.22 69.09	599.13 402.75 236.43	2,499.04	3,016.99 2,000.00 2,060.92 431.86	125.0
Sinking Fund on Local Debentures Equity in Hydro System Equity in Rural Lines		1,320.11	2,217.93	2,825.46	
Other Assets	59.706.49	61 001 04	40,000,79	57 945 F4	
Total Assets	52,706.43	61,001.24	46,298.73	57,345.74	5,573.50 16.00
Total	52,706.42	61,001.24	46,298.73	57,345.74	5,589.59
LIABILITIES Debenture Balance Accounts Payable Bank Overdraft	21,570.98 111.92		3,879.85		4,100.9 740.5
Other Liabilities	01.000.00	00.740.00	0.070.05	7 109 45	4 0 11 2
Total Liabilities	21,682.90	26,740.29	3,879.85	7,183.45	4,841.5
Reserves Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C.(Rural)	10,730.00 897.85			2,825.46	
Total Reserves	11,627.85	13,479.41	13,101.93	15,778.46	349.0
Surplus Debentures Paid Local Sinking Fund	4,429.02	5,315.66	13,415.37		
Additional Operating Surplus	14,966.65	15,465.88	15,901.58	19,272.06	
Total Surplus	19,395.67	20,781.54	29,316.95	34,383.83	399.0
Total Liabilities—Res. and Surplus	52,706.42	61,001.24	46,298.73	57,345.74	5,589.59
Percentage of Net Debt to Total Assets	41.8	43.8	8.8	12.5	86.6

"A"—Continued of Hydro Municipalities as at December 31st, 1921

Moorefield	Mount	Brydges	New Ha	amburg	New Toronto		
	P.V	V.	1,4	01	2,850		
1921	1920	1921	1920	1921	1920	1921	
\$ c. 2,601.73	\$ c. 2,702.22	\$ c.	\$ c. 2,317.59 1,083.10 9,640.40	\$ c. 2,317.59 1,083.10 11,253.95	\$ c.	\$ c. 36,313.38	
857.72 577.00 295.88	641.25 980.89 120.09	641.25 1,125.89 120.09	4,084.29 4,057.18 1,149.43	4,084.29 4,527.65 1,149.43	6,871.11 8,055.41 708.67	9,459.84 9,948.09 2,567.53	
348.35	143.82	143.82	1,001.70	1,001.70	1,378.82	2,320.33	
			5,242.56	5,242.56			
4,680.68	4,588.27	4,788.59	28,576.25	30,660.27	44,889.66	60,609.17	
326.47	1,368.98	1,468.92	287.87	488.91	18,749.75	25,327.64	
204.56 110.00	·575.53 34.00	1,064.00 125.01	2,314.60 7,070.68	24.17 6,881.82	28,581.14	3,689.67 956.20	
		214.72	2,336.29	3,004.42	1,177.75	5,160.30	
5,321.71	6,566.78	7,661.24	40,585.69	41,059.59	93,398.30	95,742.98	
5,321.71	6,566.78	7,661.24	40,585.69	41,059.59	93,398.30	95,742.98	
3,952.35	3,818.64	3,738.30 67.84	14,592.35 2,153.69	14,151.04 396.67	7,019.58 2,902.44	6,850.15 8,304.76	
						82.50	
3,952.35	3,818.64	3,806.14	16,746.04	14,547.71	9,922.02	15,237.41	
536.00	936.00	1,158.00 214.72	8,252.00 2,336.29	9,558.00 3,004.42	6,977.00 1,177.75	9,241.00 5,160.30	
536.00	936.00	1,372.72	10,588.29	12,562.42	8,154.75	14,401.30	
547.65	401.36	481.70	3,136.73	3,578.04	980.42	1,149.85	
285.71	1,410.78	2,000.68	10,114.63	10,371.42	74,341.11	64,954.42	
833.36	1,812.14	2,482.38	13,251.36	13,9 9.46	75,321.53	66,104.27	
5,321,71	6,566.78	7,661.24	40,585.69	41,059.59	93,398.30	95,742.98	
74.3	58.1	49.6	43.7	35.5	10.7	15.9	

Municipality	Niagara	Falls	Niagara-on	-the-Lake	North
Population	14,8	305	1,86	Town-	
	1920	1921	1920	1921	1920
Assets Lands and BuildingsSub-Station Equipment Distribution System, Overhead	\$ c. 13,364.80 23,319.72 79,713.84	\$ c. 25,511.64 40,661.76 95,042.52	\$ c. 200.00 1,148.47 6,946.92	\$ c. 200.00 1,148.47 9,168.82	\$ c.
Dist. System, Underground Line Transformers Meters Street Light Equipment, Regular. Street Light Equip., Ornamental Miscellaneous Construction Exp	70,291.03 55,063.72 13,484.80 16,000.00 4,631.59	77,364.01 65,853.96 15,637.21 17,346.71 7,946.26		3,164.31 3,160.30 640.66	3,627.17 1,018.34
Steam or Hydraulic Plant Old Plant	2,164.46				204.20
Total Plant	278,033.96	345,364.07	13,248.70	18,434.82	5,991.70
Bank and Cash Balance Securities and Investments	1,483.30	2,924.97	903.70		
Accounts Receivable	17,966.94			17.77	
Sinking Fund on Local Debentures Equity in Hydro System Equity in Rural Lines	l				
Other Assets	1,807.30				
Total Assets Deficit	299,291.50	363,945.03	16,761.80	21,209.13	,
Total	299,291.50	363,945.03	16,761.80	21,209.13	6,080.06
LIABILITIES Debenture Balance Accounts Payable Bank Overdraft Other Liabilities	1,807.30	7,064.72	945.06		54.00
Total Liabilities	128,672.36	175,955.08	10,863.67	9,658.23	5,570.25
Reserves Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C.(Rural)	38,830.65	41,253.65 263.23			
Total Reserves	38,830.65	41,516.88	420.00	1,128.00	
SURPLUS Debentures Paid Local Sinking Fund Additional Operating Surplus	78,377.94				1
to a					700.01
Total Surplus	131,788.49		l		
Total Liabilities—Res. and Surplus	299,291.50	363,945.03	16,761.80	21,209.13	6,080.06
Percentage of Net Debt to Total Assets	42.9	48.4	64.8	45.6	91.6

"A"—Continued of Hydro Municipalities as at December 31st, 1921

Norwich	South 1	Norwich .	Norw	vich	Oil S	prings	
ship	Town	nship	1,2	37	443		
1921	1920	1921	1920	1921	1920	1921	
\$ c.	\$ c,	\$ c.	\$ c. 910.40	\$ c. 922.30	\$ c. 42.00	\$ c. 42.00	
1,111.96	1,989.03	1,989.03	7,616.66	7,643.02	7,388.73	10,464.71	
3,627.17 1,018.34	2,411.09 479.00	2,411.09 479.00	2,799.78 3,984.09 795.97	2,811.32 4,723.16 824.16	2,636.14 1,021.06 276.29	4,727.83 2,418.54 276.29	
234.23	339.84	339.84	1,956.25 1,117.34	1,956.25 1,599.84	1,469.24	1,783.58	
			3,509.82	3,509.82			
5,991.70	5,218.96	5,218.96	22,690.31	23,989.87	12,833.46	19,712.95	
88.36			3,671.12	1,233.85 3,000.00		1,476.38	
			6,883.57 837.45	8,669.75 832.17	385.01	235.13 $2,643.61$	
			1,656.49	2,286.19			
				54.06			
6,080.06	5,218.96	5,218.96	35,738.94	40,065.89	13,218.47	24,068.07	
6,080.06	5,218.96	5,218.96	35,738.94	40,065.89	13,218.47	24,068.07	
5,321.66 54.06	4,726.91	4,542.85	11,601.00 1,224.79	11,286.20 960.25	8,810.74 1,476.60 546.10	15,188.85 4,199.31	
5,375.72	4,726.91	4,542.85	12,825.79	12,246.45	10,833.44	19,388.16	
			8,190.56 1,656.49	11,160.56 2,286.19	816.00	1,409.00	
			9,847.05	13,446.75	816.00	1,409.00	
704.34	492.05	676.11	2,155.00	2,469.80	1,189.26	1,532.46	
			10,911.10	11,902.89	379.77	1,738.45	
704.34	492.05	676.11	13,066.10	14,372.69	1,569.03	3,270.91	
6,080.06	5,218.96	5,218.96	35,738.94	40,065.89	13,218.47	24,068.07	
88.5	90.5	86.0	35.8	30.5	81.9	80.8	

Comparative Balance Sheets of Electric Departments

NIAGARA	
SYSTEM—Continued	

SYSTEM—Continued		1		1	
Municipality	Otter	ville	Palme:		Paris
Population	P.V.		1,850		4,346
	1920	1921	1920	1921	1920
Assets Lands and Buildings Sub-Station Equipment Distribution System, Overhead	\$ c. 3,195.01	\$ c.	\$ c. 691.88 12,651.28	\$ c. 691.88 13,346.71	\$ c. 7,626.26 10,948.32 34,895.71
Dist. System, Underground Line Transformers Meters Street Light Equipment, Regular.	1,588.47 1,006.93 215.60	1,659.55 1,121.93 244.94	3,000.88 3,550.87 746.32	3,514.53 4,191.64 746.32	12,260.62 10,802.19 2,265.20
Street Light Equip., Ornamental Miscellaneous Construction Exp	142.00	142.00	1,638.06	1,638.06	211.32
Steam or Hydraulic Plant			4,018.71	4,018.71	16,684.76
Total Plant	6,148.01	6,691.68	26,298.00	28,147.85	95,694.38
Bank and Cash Balance	341.57	$\begin{array}{c} 421.39 \\ 2,000.00 \\ 177.04 \\ 30.75 \end{array}$	232.69	6.093.29	5,099.86 6,000.00 2,542.11
Inventories Sinking Fund on Local Debentures Equity in Hydro System Equity in Rural Lines Other Assets	[18,043.39 424.14
Total Assets	8,069.44	9,320.86		39,925.35	127,803.88
Total	8,069:44	9,320.86	33,713.63	39,925.35	127,803.88
Liabilities Debenture Balance Accounts Payable Bank Overdraft Other Liabilities	3,810.41 50.00	3,646.71		3,597.45	47,305.50
Total Liabilities	3,860.41	3,646.71	14,690.41	12,899.54	47,305,01
Reserves Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C. (Rural)	854.00				
Total Reserves	854.00	1,140.00	3,811.00	4,826.00	21,226.14
Surplus Debentures Paid Local Sinking Fund Additional Operating Surplus					18,043.39
Total Surplus	3,355.03	ļ	-		
Total Liabilities—Res. and Surplus			ļ		127,803.88
Percentage of Net Debt to Total Assets	47.8	39.2	43.5	32.4	37.1

"A"—Continued of Hydro Municipalities as at December 31st, 1921

			i				
Paris	Park	hill	Petro	olia	Plattsville		
	1,1	94	2,9	64	P.V.		
1921	1920	1921	1920	1921	1920	1921	
\$ c. 2,626.26 10,959.86 42,231.09	\$ c.	\$ c. 12,438.35	\$ c. 2,361.84 24,871.82	\$ c. 900.00 2,403.55 26,419.82	\$ c. 2,522.10	\$ c.	
13,583.15 12,541.16 2,400.94 6,647.54 350.20	2,136.65 1,894.20 823.68 255.50	2,092.56 2,467.13 823.68 1,251.77	15,527.35 7,760.78 818.01 3,864.07 4,485.76	17,125.22 9,420.19 985.28 3,864.07 4,885.19	906.14 1,086.58 133.65	906.14 1,252.80 133.65	
16,684.76			3,389.94	3,389.94			
113,033.96	16,916.93	19,073.49		69,363.26	5,184.39	5,778.17	
32.35	1,588.13				1,116.78		
3,000.00	119.53	2,663.89	425.83 7,955.75	3,614.24 8,148.61	644.04	271.36	
21,004.82 1,037.82			1,000.10		461.85	977.92	
138,135.52	18,624.59	21,737.38	71,460.95	81,156.11	7,407.06 883.72	7,027.45 1,525.75	
138,135.52	18,624.59	21,737.38	71,460.95	81,156.11	8,290.78	8,553.20	
45,171.54 907.46	11,327.88 5,743.50	10,961.27 3,860.51	45,519.39 1,245.53 1,004.57	44,373.07 2,361.25	4,700.85 1,416.85	4,595.22 873.11 46.19	
• • • • • • • • • • • • • • • • • • • •		1,850.00					
46,079 00	17,071.38	16,671.78	47,769.49	46,734.32	6,117.70	5,514.42	
23,804.00 1,037.82		670.00	8,134.00	10,274.28	1,175.08 461.85	1,419.08 977.92	
24,841.82		670.00	8,134.00	10,274.28	1,636.93	2,397.00	
31.828.46 21,004.82				5,626.93	536.15	641.78	
14,381.42		3,683.15	·	18,520.58			
67,214.70	1,553.21	4,395.60	15,557.46	24,147.51	536.15		
138,135.52	18,624.59	21,737.38	71,460.95	81,156.11	8,290.78	8,553.20	
33.4	91.6	77.0	66.8	57.5	88.1	78.4	

Municipality Population	Point E		Port Co		Port Credit 1,044
	1920	1921	1920	1921	1920
Assets Lands and Buildings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c. 675.00
Sub-Station Equipment Distribution System, Overhead Dist. System, Underground	7,470.26	7,856.34	25,401.31	31,856.07	9,538.84
Line Transformers	3,584.50 2,067.94 395.80	3,584.50 2,312.59 467.55		6,644.54 8,087.18 723.92	1,479.17 2,435.72 541.47
Street Light Equip., Ornamental Miscellaneous Construction Exp Steam or Hydraulic Plant	366.39			4,457.13	626.31
Old Plant			9,929.60	9,929.60	17.000 71
Total Plant		14,587.37		61,698.44 170.00	15,296.51 1,518.80
Bank and Cash Balance			393.41 418.26	745.69	1,800.00 1,819.71
Inventories					305.66
Other Assets			- 		
Total Assets Deficit	13,884.89			65,829.94	20,740.68
Total	13,884.89	14,587.37	51,130.72	65,829.94	20,740.68
LIABILITIES Debenture Balance Accounts Payable Bank Overdraft Other Liabilities.	4,038.37	5,672.73 4,201.81		7,387.70	1.486.01
Total Liabilities	9,965.73	9,874.54	49,007.03	57,185.26	8,424:72
Reserves Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C. (Rural)				1,892.00	4,304.00 305.66
Total Reserves	1,781.00	2,438.00		1,892.00	4,609.66
SURPLUS Debentures Paid	1,072.64	1,327.27	1,147.17	2,357.44	. 1,561.29
Additional Operating Surplus	1,065.52	947.50	976.52	4,395.24	6,145.01
Total Surplus	2,138.16	2,274.83	2,123.69	6,752.68	7,706.30
Total Liabilities—Res.and Surplus	13,884.89	14,587.37	51,130.72	65,829.94	20,740.68
Percentage of Net Debt to Total Assets	71.7	67.7	96.0	87.0	41.2

"A"—Continued of Hydro Municipalities as at December 31st, 1921

					1		
Port	Port D	alhousie	Queenston	Port Dover	Port	Stanley	
Credit	1,5	65	P.V.	1,358	7	'97	
1921	1920	1921	1920	1921	1920	1921	
\$ c. 675.00	\$ c.	\$ c	. \$ c	. \$ c.	\$ c. 1,505.38	\$ c. 1,505.38	
10,203.96	4,156.94	4,501.10	6,006.62	17,685.88	11,509.68	14,532.87	
1,787.03 3,147.35 544.72	4,015.93		772.48	955.86	2,430.02	2,889.21	
626.31	1,241.16	1,491.10	1,948.71	930.93	5,517.16	5,606.55	
	6,018.38	6,018.38			577.51	577.51	
16,984.37	19,698.98	20,788.64	9,935.29	24,935.48	26,788.54	30,810.47	
1,567.49 3,800.00	457.42	1,422.55	615.51	92.01	118.60 3,419.25		
	144.36	212.78	50.75 12.83			2,115.47	
455.91	701.26	834.33			1,962.33	2,718.56	
• • • • • • • • • • • • • • • • • • • •							
22,807.77	21,002.02 981.26	23,258.30 542.20	10,614.38	25,067.42	33,932.02	36,666.48	
22,807.77	21,983.28	23,800.50	10,614.38	25,067.42	33,932.02	36,666.48	
6,676.13 405.69	10.393,13 5,253,51	14,928.67 1,497.37	8,000.00 2,039.75		15,506.96 5.00	15,049.59 474.17	
				581.70			
7,081.82	15,646.64	16,426.04	10,039.75	25,067.42	15,511.96	15,523.76	
5,069.94 455.91	3,528.51	3,968.80			6,356.00 1,962.33	7,265.25 2,718.56	
					0.910.99	0.002.01	
5,525.85	4,229.77	4,803.13			8,318.33	9,983.81	
1,823.87	2,106.87	2,571.33			3,443.04	3,900.41	
8,376.23		• • • • • • • • • • • • •	574.63		6,658.69	7,258.50	
10,200.10	2,106.87	2,571.33	574.63		10,101.73	11,158.91	
22,807.77	21,983.28	23,800.50	10,614.38	25,067.42	33,932.02	36,666.48	
31.1	74.5	70.5	94.5	100.0	48.5	42.3	

Comparative Balance Sheets of Electric Departments STATEMENT

Municipality	Pres	ston	Princ	eton	Ridgetown
Population	5,3	5,355 · P		V.	2,256
	1920	1921	1920	1921	1920
Assets	S c.	\$ c.	\$ c.	\$ c.	\$ c.
Lands and Buildings Sub-Station Equipment Distribution System, Overhead Dist. System, Underground	13,959.70 46,067.57	14,018.83 51,748.76		2,002.42	889.26 10,923.47
Line Transformers	21,754.79 $15,948.48$ $3,269.36$	23,515.69 18,770.93 3,476.90	552.14 116.30		4,097.79 826.92
Street Light Equip., Ornamental Miscellaneous Construction Exp	5,730.84	3,874.86 6,399.23	64.35	64.35	1,319.10 363.25
Steam or Hydraulic Plant Old Plant	23,549.22	23,549.22			5,131.16
Total Plant	130,279.96	145,354.42	3,032.07	3,032.07	27,811.38
Bank and Cash Balance	222.36	1,689.01	650.74	476.43	
Securities and Investments	23,065.79	1,380.58	521.77	521.77 38.64	3,500.00 $1,754.50$ $2,733.18$
Sinking Fund on Local Debentures Equity in Hydro System Equity in Rural Lines Other Assets	6,514.42 1,412.53	8,735.89	186.96		• • • • • • • • • • •
Total Assets	,	157,159.90	4,391.54 1,048.93	4,441.06 1,316.64	
Total	161,495.06	157,159.90		5,757.70	
Liabilities Debenture Balance. Acounts Payable. Bank Overdraft. Other Liabilities.	60,925.82	56,651.70 4,021.00		3,114.93 1,033.55	15,594.32
Total Liabilities	65,917.28	60,672.70	4,232.05	4,148.48	16,913.42
RESERVES Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. forEquity in H.E.P.C.(Rural)	33,581.00 6,514.42 1,412.53	8,735.89		802.00 372.15	
Total Reserves	41,507.95	43,861.85	844.96	1,174.15	3,821.00
Surplus Debentures Paid	27,929.69	32,213.81	363.46	435.07	3,861.67
Local Sinking Fund	26,140.14	20,411.54			17,485.17
Total Surplus	54,069.83	52,625.35	363.46	435.07	21,346.84
Total Liabilities—Res and Surplus	161,495.06	157,159.90	5,440.47	5,757.70	42,081.26
Percentage of Net Debt to Total Assets	40.8	38.7	100.6	93.5	40.2

of Hydro Municipalities as at December 31st, 1921 "A"—Continued

Ridgetown	Rock	wood	Roo	lney	Sa	rnia	
	P.	V.	670	676		13,870	
1921	1920	1921	1920	1921	1920	1921	
	79.00	79.00			61,838.74		
889.25 11,338.25		5,536.74	5,809.83	6,034.78	74,185.23 105,466.74		
4,383.72 5,043.74 896.88	257.50	1,211.93 1,521.21 316.46	1,827.34	1,421.85 2,039.48 528.94	37,731.80	45,307.09 4,796.01	
1,319.10 363.25	308.05	308.05	679.09	679.09		7,482.11 19,215.34	
5,128.46			700.00	700.00	56,098.96	56,249.50	
29,362.66	8,095.94	8,973.39	10,956.85	11,404.14	414,734.76	461,790.59	
3,453.31 8,500.00		68.62	466.01	318.79	6,143.48	3,650.62	
1,472.71 4,155.57	79.25	311.59 177.80	$1,447.57\\53.25$	2,842.10	34,218.22 12,318.40	37,890.12 6,607.88	
730.62	392.34	627.27					
47,674.87	8,567.53	10,158.67	12,923.68	14,565.03	467.414.86	509,939.21	
47,674.87	8,567.53	10,158.67	12,923.68	14,565.03	467,414.86	509,939.21	
14,697.64	266.80	1,585.67	7,990.48 637.92	7,845.12	278,177.00 27,801.53	268,819.05 19,931.95	
1,319.00					23,871.67	14,008.23	
16,016.74	1,969.75	1,585.67	8,628.40	7,845.12	329,850.20	302,759.23	
4,864.00 730.62	2,103.00 392.34	2,513.00 627.27	1,047.00	1,481.00	34,854.00	47,791.00	
5 504 60	9.407.24	3,140.27	1.047.00	1,481.00	24.054.00	47.701.00	
5,594.62	2,495.34	3,140.27	1,047.00	1,401.00	34,854.00	47,791.00	
4,758.35	1,733.20	2,000.00	509.52	654.88	19,823.00	29,180.95	
21,305.16	2,369.24	3,432.73	2,738.76	4,584.03	82,887.66	130,208.03	
26,063.51	4,102.44	5,432.73	3,248.28	5,238.91	102,710.66	159,388.98	
47,674.87	8,567.53	10,158.67	12,923.68	14,565.03	467,414.86	509,939.21	
33.6	24.1	15.5	66.7	53.8	70.5	59.4	

Comparative Balance Sheets of Electric Departments

Municipality	Scarboro	Township	Seaf	orth	Simcoe
Population			1,9	981	3,946
	1920	1921	1920	1921	1920
Assets Lands and Buildings Sub-Station Equipment Distribution System, Overhead			\$ c. 1,251.57 5,995.27 18,625.65	\$ c. 1,251.57 5,995.27 22,561.59	\$ c 1,496.75 5,611.99 18,513.46
Dist. System, Underground Line Transformers Meters Street Light Equipment, Regular Street Light Equip, Ornamental Miscellaneous Construction Exp Steam or Hydraulic Plant Old Plant	6,200.57 8,631.14 2,638.91 862.05		6,474.14 5,823.74 939.84 355.98	6,474.14 6,519.82 1,055.71	5,512.15 4,650.35 1,506.26 2,527.16 3,788.62
Total Plant	36,158.64	50,506.32	39,466.19	44,214.08	
Bank and Cash Balance Securities and Investments. Accounts Receivable Inventories. Sinking Fund on Local Debentures Equity in Hydro System Equity in Rural Lines Other Assets.	2,186.36		5,000.00 8,710.24 4,717.23 6,438.95	665.39 11,000.00 3,591.12 3,091.75 5,351.67 7,971.16	
Total Assets	39,853.41 1,635.77	59,974.02 72.78	70,642.17	75,885.17	58,971.95
Total	41,489.18	60,046.80	70,642.17	75,885.17	58,971.95
LIABILITIES Debenture Balance Accounts Payable Bank Overdraft Other Liabilities	16,975.58 4,688.35 13,709.42	39,781.85 7,796.49 1,625.83		25,000.00	35,434.90 486.03
Total Liabilities	35,373.35	49,204.17	25,000.00	25,000.00	39,420.93
Reserves Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C.(Rural)	3,083.00	6,078.00	6,438.95	,	6,204.50
Total Reserves	4,591.41	8,124.48	19,626.95	22,717.41	6,204.50
Surplus Debentures Paid Local Sinking Fund Additional Operating Surplus	1,524.42	2,718.15	4,717.23 21,297.99	5,351.67 22,816.09	13,346.52
Total Surplus	1,524.42	2,718.15	26,015.22	28,167.76	13,346.52
Total Liabilities—Res. and Surplus	41,489.18	60,046.80	70,642.17	75,885.17	58,971.95
Percentage of Net Debt to Total Assets	88.8	82.0	35.4	32.9	67.1

"A"—Continued of Hydro Municipalities as at December 31st, 1921

Simcoe	Sprin	ngfield	St. Ca	tharines	St. C	George
	47	0	19,	.862	P.V.	
1921	1920	1921	1920	1921	1920	1921
\$ c. 1,496.75	\$ c.	\$ c.	\$ c. 39,247.02	\$ c. 38,247.02	\$ c.	\$ c.
5,611.99 20,141.33	4,195.51	4,158.22	58,760.22 136,484.31	69,419.56 143,546.52	3,114.31	3,195.53
8,569.68	671.74	671.74	45,443.52	49,386.41	851.31	1,175.69
6,201.31 1,673.24	734.07 199.52	863.76 269.42	42,737.69 10,259.06	46,545.48 10,724.25	1,157.31 218.11	1,345.34 218.11
2,527.16 3,836.57	675.08	675.08	10,407.20 37,253.90	11,227.12 36,516.91	374.18	374.18
927.92						
50,985.95	6,474.92	6,638.22	380,592.92	405,613.27	5,715.22	6,308.85
00,000.00	312.31	224.78		1,910.13		70.73
11,000.00 1,489.97	463.79		11,204.71	13,684.84	3,000.00 690.26	5,000.00 256.47
1,400.01	196.52		2,413.09 18,622.31	1,546.09 21,785.16	42.04	405.20
284.71	211.73	• • • • • • • • • • • • • • • • • • • •	995.09	1,329.92		215.34
	211.75		990.09	1,525.52		
63,760.63	7,659.07	6,863.00	413,828.12	445,869.41	11,593.94	12,256.59
63,760.63	7,659.07	6,863.00	413,828.12	445,869.41	11,593.94	12,256,59
05,700.05	1,000.01		110,020.12	110,000.11	11,050.54	12,200.09
35,434.90 1,361.14	3,286.53 1,028.06	2,803.35 381.92	218,802.15 9,737.91	214,872.39 $20,793.27$	5,429.41 51.94	5,315.19 71.71
1,899.54 3,500.00			118.64 13,407.20	10,407.20		
42,195.58	4,314.59	3,185.27	242,065.90	246,072.86	5,481.35	5,386.90
12,100.00	1,011.00	0,100.27	212,000.50	210,012.00		0,000.00
7,727.57 284.71	211.73		49,246.44	59,488.44	1,091.00	1,372.00 215.34
			995.09	1,329.92		
8,012.28	211.73		50,241.53	60,818.36	1,091.00	1,587.34
	1,713.47	2,196.65	13,220.76	17,150.52	570.59	684.81
13,552.77	1,419.28	1,481.08	18,622.31 89,677.62	21,785.16 100,042.51	4,451.00	4,597.54
13,552.77	3,132.75	3,677.73	121,520.69	138,978.19	5,021.59	5,282.35
63,760.63	7,659.07	6,863.00	413,828.12	445,869.41	11,593.94	12,256.59
66.2	65.9	46.4	58.5	55.3	47.2	43.9

SYSTEM—Continued		1	<u> </u>		<u> </u>
Municipality	St. J	acobs	St. I	Marys	St. Thomas
Population	P.	V.	4,004		17,850
	1920	1921	1920	1921	1920
Assets Lands and Buildings Sub-Station Equipment Distribution System, Overhead Dist. System, Underground Line Transformers Meters Street Light Equipment, Regular Street Light Equip, Ornamental	3,482.98 877.50 1,021.20 263.53	3,524.40 904.72 1,132.00	11,375.67 13,441.83 2,196.84	\$ c. 3,000.00 23,305.78 32,466.25 11,855.98 14,932.57 2,217.66 3,432.60	65,779.03 83,025.92 9,925.36 23,834.08 40,407.26 13,121.74 7,525.69
Miscellaneous Construction Exp. Steam or Hydraulic Plant			20,696.85		
Total Plant			100,181.33	111,907.69	287,692.37
Bank and Cash Balance. Securities and Investments. Accounts Receivable. Inventories. Sinking Fund on Local Debentures Equity in Hydro System. Equity in Rural Lines. Other Assets.	508.14	298.73	323.53 1,668.26 4,222.91 5 324 51	2,376.93 2,568.37 4,868.51 7 458.60	16,523.51 15,920.00 229.67
Total Assets	9,642.09	10,631.49	111,720.54		
Total	9,642.09	10,631.49	111,720.54	129,180.10	388,009.51
Liabilities Debenture Balance Accounts Payable Bank Overdraft. Other Liabilities.		5,252.70 105.45		326.42	10,757.20
Total Liabilities	5,454.79	5,358.15	40,437.26	46,321.52	110,647.07
RESERVES Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C.(Rural)	737.00	944.00	24,725.99 5,324.51	28,293.72 7,458.60	
Total Reserves	737.00	944.00	30,050.50	35,752.32	77,949.67
Surplus Debentures Paid Local Sinking Fund Additional Operating Surplus	545.21 2,905.09	747.30 3,582.04	4,222.91	35,209.82 4,868.51 7,027.93	46,460.22 152,952.55
Total Surplus	3,450.30	4,329.34	41,232.78	47,106.26	199,412.77
Total Liabilities—Res. and Surplus	9,642.09	10,631.49	111,720.54	129,180.10	388,009.51
Percentage of Net Debt to Total Assets	56.6	50.4	36.2	35.8	30.7

"A"—Continued.
of Hydro Municipalities as at December 31st, 1921

St. Thomas	Stamford	Township	Strat	ford	Stra	throy
			18,8	871	2,6	354
1921	1920	1921	1920	1921	1920	1921
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
39,537.40 69,697.91	388.80 4,671.39	3,040.54 5,632.21	44,448.44 53,114.64	82,729.04 $60,565.85$	1,070.00 7,842.31	1,070.00 8,061.36
86,473.97 9,974.22	25,193.96	32.819.69	110,527.44	118,078.44	23,711.60 21,237.04	23,711.60
27,840.96	8,287.54	10,855.36	31,060.09	36,633.32	9,440.83	11,989.18
45,906.72 13,122.03	6,489.74 1,543.06	8,377.59 1,624.87	48,104.18 6,089.46	54,682,90 6,114,96	7,718.71	9,379.04
7,538.63	1,040.00	1,024.07	11,075.05	11,075.05	1,566.10	1,566.10
5,905.10	4,510.02	6,166.13	13,736.03	13,466.05	694.30	694.30
	9,497.66	15,127.16	16,260.00	16,260.00	12,343.15	12,343.15
305,996.94	60,582.17	83,643.55	334,415.01	399,605.61	61,912.44	68,814.73
2,697.77			30,284.61	630.51		137.79
33,306.81 23,240.53	4,970.58	4,867.31	31,144.71	23,000.00 14,557.56	10,110.18	3,000.00 368.74
26,331.80			2,530.39	6,093.55	11,075.54	
20,231.24			38,827.83 13,503.54	44,661.46 17,923.12	1,189.60	1,304.68
20,261.24			568.61	664.39	1,105.00	1,504.03
411,805.09	65,576.86	88,510.86	451,274.70	507,136.20	84,287.76	84,967.96
411,805.09	65,576.86	88,510.86	451,274.70	507,136.20	84,287.76	84,967.96
91,426.76	46,431.99	45,033.04	222,000.00	222,000.00	38,489.67	36,641.66
22,026.64	482.50	22,198.73	16,587.36	21,587.36	3,799.07	
	2,883.98	2,111.05 9.00		24,000.00	2,012.17	
111 170 10	10.500.15					
111,453.40	49,798.47	69,351.82	238,587.36	267,587.36	44,300.91	36,641.66
66,955.36	4,847.24	7,003.48	70,797.04	81,804.92	9,455.00	11,955.00
20,231.24			13,503.54	17,923.12	1,189.60	
			568.61	664.39		
87,186.60	4,847.24	7,003.48	84,869.19	100,392.43	10,644.60	13,259.68
51,657.67	1,568.01	2,966.96			7,742.33	9,590.34
161,507.42	9,363.14	9,188.60	38,827.83 45,190.32	44,661.46 50,694.95	21,599.92	25,476.28
213,165.09		12,155.56	127,818.15	139,156.41	29,342.25	35,066.62
411,805.09	65,576.86	88,510.86	451,274.70	507,136.20	84,287.76	84,967.96
27.1	75.9	78.4	54.4	52.7	53.3	43.2

Comparative Balance Sheets of Electric Departments

. Municipality Population		stock 003		nesford .V.	Thames- ville 807
	1920	1921	1920	1921	1920
Assets Lands and Buildings		\$ c. 234.02	\$ c		·
Sub-Station Equipment Distribution System, Overhead Dist. System, Underground	6,096.09		4,229.49	4,546.87	4,545.12
Line Transformers	368.74 666.39	2,737.64	1,146.12	1,221.19	1,754.51
Street Light Equip., Ornamental Miscellaneous Construction Exp Steam or Hydraulic Plant	570.89				
Old Plant					4,258.80
Total Plant					
Securities and Investments Accounts Receivable Inventories	6,156.59	7,050.00 1,118.77	191.49	218.21	
Sinking Fund on Local Debentures Equity in Hydro System Equity in Rural Lines			266.34		
Other Assets					7.77
Total Assets	21,594.24	24,183.64	9,208.10		15,165.03
Total	21,594.24	24,183.64	9,208.10	10,556.58	15,165.03
Liabilities Debenture Balance	25.00	5,500.97		4,414.80	9,775.78 1,665.27 186.11
Total Liabilities	5,635.74	5,500.97	4,641.81	4,414.80	11,627.16
Reserves Reserve for Depreciation	1,620.00	2,135.00	1,945.08 266.34		2,097.00
Total Reserves	1,620.00	2,135.00	2,211.42	2,788.24	2,097.00
SURPLUS Debentures PaidLocal Sinking Fund	389.26	499.03	716.22	943.23	1,412.02
Additional Operating Surplus	13,949.24	16,048.64	1,638.65	2,410.31	28.85
Total Surplus	14,338.50	16,547.67	2,354.87	3,353.54	1,440.87
Total Liabilities—Res. and Surplus	21,594.24	24,183.64	9,208.10	10,556.58	15,165.03
Percentage of Net Debt to Total Assets	26.1	22.7	51.9	41.7	76.6

"A"—Continued of Hydro Municipalities as at December 31st, 1921

	1		1	1		1	
Thames- ville	Thor	ndale	Thorold	Till	oury	Townsence	l Township
VIIIC	P.	V. *	5,514	1,7	49		
1921	1920	1921	1921	1920	1921	1920	1921
\$ c.	\$ c.	\$ c.	\$ c.	\$ c. 957.46	\$ c. 957.46	\$ c.	\$ c.
5,003.58	2,055.26	2,171.10	18,506.43	5,637.89	6,607.56	853.71	853.71
2,448.34 2,143.88 325.94		939.20 1,029.02 80.36	5,594.34 11,970.39 1,530.68	2,364.78	3,966.51 3,265.80 237.09		269.74
561.75	305.63	305.63	3,800.00 13,075.00	1,159.48	1,159.48	S5.55	85.55
4,232.38			15,075.00	3,553.47	3,053.47		
14,715.87	4,385.57	4,525.31	54,476.84	16,192.19	19,247.37	2,363.45	2,363.45
1,317.25	643.50	472.74	384.25	570.44 500.00			
984.48 425.28	263.78 40.80	39.97	862,39 281,10			236.55	1,242.55
369.27	524.31	1,050.81			513.89	230.60	301.02
7.77						250.00	
17,819.92	5,857.96	6,088.83 338.62	56,004.58	17,262.63 2,862.60	19,761.26 267.79	2,830.60	3,907.02
17,819.92	5,857.96	6,427.45	56,004.58	20,125.23	20,029.05	2,830.60	3,907.02
9,452.92	2,728.75 1,413.35	2,602.22 1,356.50	2,103.54	12,622.27 3,888.23	12,286.55 2,638.05 31.11	2,454.40	2,374.98
9,452.92	4,142.10	3,958.72	2,103.54	16,510.50	14,955.71	2,454.40	2,374.98
2,414.86 369.27	736.66 524.31	933.66 1,050.81	16,579.00		2,846.00 513.89	230.60	1,006.00
2,784.13	1.260.97	1,984.47	16,579.00	2,237.00	3,359.89	230.60	1,307.02
							-
1,734.88	357.73	484.26	97 900 04	1,377.73	1,713.45	145.60	225.02
3,847.99	97.16		37,322.04	4.0	4 5-10		
5,582.87	454.89	484.26	37,322.04	1,377.73	1,713.45	145.60	225.02
17,819.92	5,857.96	6,427.45	56,004.58	20,125.23	20,029.05	2,830.60	3,907.02
53.0	77.6	65.0	3.7	95.6	76.0	89.5	60.8

Municipality	Tillsonburg 3,021		Toronto 512,812		Toronto
Population					Twp.
	1920	1921	1920	1921	1920
Assets Lands and Buildings Sub-Station Equipment Distribution System, Overhead Dist. System, Underground Line Transformers Meters Street Light Equipment, Regular Street Light Equip, Ornamental Miscellaneous Construction Exp Steam or Hydraulic Plant Old Plant	\$ c. 2,224.27 12,195.44 25,010.07 9,036.73 7,131.51 1,961.25	\$ c. 2,224.27 14,095.77 27,953.99 7,723.49 7,895.51 2,261.84	989,357.85	1,051,715.82 937,604.29	16,950.12 10,352.37
	718.50		1,853,173.38 38,517.07 19,797.66	2,043,767.01 38,517.07 17,810.86	1,021.47 619.65
Total Plant	58,277.77	62,873.37	11,137,720.02	13,112,842.39	34,814.85
Bank and Cash Balance	681.23 6,000.00 6,011.22 2,362.82 3,294.56 5,877.20	3,365.36 9,000.00 2,906.19 1,828.52 3,950.33 7,193.69	471,493.88 699,336.22 1,093,334.77 188,243.53	612,946.27 786,212.80 1,239,614.21 243,279.95	
Other Assets	82,504.80		14,229,142.94		42,988.41
Total	82,504.80	91,117.46	14,229,142.94	16,557,121.49	42,988.41
LIABILITIES Debenture Balance Accounts Payable Bank Overdraft Other Liabilities	29,572.29 1,775.17	28,681.79 3,403.58		10,737,923.27 600,863.78 505,608.73	10,161.08 1,500.00 2,090.93
Total Liabilities	31,347.46	32,085.37	10,353,184.50	11,844,395.78	13,752.01
RESERVES Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C.(Rural)	15,451.32 5,877.20	18,459.32 7,193.69			17,433.93 388.29 5,012.83
Total Reserves	21,328.52	25,653.01	2,342,165.38	2,615,582.05	22,835.05
Surplus Debentures Paid Local Sinking Fund Additional Operating Surplus	6,427.71 3,294.56 20,106.55	7,318.21 3,950.33 22,110.54	211,102.69 1,093,334.77 229,355.60	312,076.73 1,239,614.21 545,452.72	1,838.92 4,562.43
Total Surplus	29,828.82	33,379.08	1,533,793.06	2,097,143.66	6,401.35
Total Liabilities—Res. and Surplus	82,504.80	91,117.46	14,229,142.94	16,557,121.49	42,988.41
Percentage of Net Debt to Total Assets	40.9	35.1	73.7	71.5	32.2

"A"—Continued of Hydro Municipalities as at December 31st, 1921

Toronto	Vaughan 7	Гownship	Walke	rville	Wallad	ceburg
			7,4	169	4,	119
1921	1920	1921	1920	1921	1920	1921
\$ c.	\$ c. 4,160.16	\$ c.	\$ c. 20,150.73 36,791.38 41,834.59	\$ c. 25,104.11 57,391.73 47,296.93	\$ c. 1,735.58 2,234.15 27,459.76	\$ c. 1,735.58 2,234.15 28,996.55
11,976.79 8,226.50	3,075.67 1,285.59 122.54	3,170.69 1,481.10 122.54	24,602.89 28,908.34	34,333.12 36,261.45	15,231.70 11,136.05 1,665.13	15,868.00 12,449.19 1,723.26
1,177.17	499.90	499.90	51,000.00 29,152.88 *50,553.46 18,335.05	51,000.00 33,982.18 *61,050.79 18,335.05	4,931.79	5,965.94
51,564.48	9,143.86	9,001.35	301,329.32	364,755.36	19,510.49 83,904.65	19,485.49
	555.09	1,360.53	50.00	50.00	4,364.44	88,458.16 1,003.63
3,572.55	978.21	1,046.29	43,641.26 14,211.54	65,650.91 18,003.48	16,379.78 11,163.20	24,301.87 6,811.06
696.69 5,947.02	1,102.17	1,526.82	13,787.19 3,645.56	25,003.75 4,412.78 1,553.82		1,727.78
61,780.74	11,779.33 2,724.25	12,934.99 3,492.98	376,664.87	479,430.10	115,812.07	122,481.46
61,780.74	14,503.58	16,427.97	376,664.87	479,430.10	115,812.07	122,481.46
9,724.53 9,922.11 254.46	4,702.79	7,340.80 4,968.53		170,489.74 15,913.52 28,293.77 51,000.00	67,171.08 8,366.63	65,767.82 2,646.25
19,901.10	12,277.30	12,309.33	208,932.60	265,697.03	75,537.71	68,414.07
21,852.93 696.69 5,947.02	1,102.17	1,932.62	13,787.19 3,645.56	48,466.00 25,003.75 4,412.78		12,343 . 15 1,727 . 78
28,496.64	1,800.79	3,459.44	54,993.75	77,882.53	10,470.00	14,070.93
2,275.47		659.20		23,769.26 1,437.54	4,365.50	5,768.76
11,107.53			94,341.69	110,643.74	25,438.86	34,227.70
13,383.00		659.20	İ	135,850.54	29,804.36	39,996.46
61,780.74	14,503.58	16,427.97	376,664.87	479,430.10	115,812.07	122,481.46
32.2	104.2	85.4	57.5	55.5	65.2	56.0
* Ford C	ity and Sandw	ich East.				

NIAGARA SYSTEM—Continued

Municipality	West	Lorne	Well	Weston	
Population	7	70	P.	V.	3,104
	1920	1921	1920	1921	1920
Assets Lands and Buildings Sub-Station Equipment Distribution System, Overhead	\$ c.	\$ c.			\$ c. 3,230.94 11,889.20 19,002.76
Dist. System, Underground. Line Transformers. Meters. Street Light Equipment, Regular. Street Light Equip., Ornamental.	2,531.61 1,610.83 566.10		1,190.29		8,332.60
Miscellaneous Construction Exp. Steam or Hydraulic Plant Old Plant	199.49 1,250.00			128.57	3,642.09
Total Plant	12,253.44	12,656.09	7,238.39	7,457.02	62,810.90
Bank and Cash Balance Securities and Investments		2,000.00			
Accounts Receivable	1,556.57 48.24	2,184.30 114.89			92.07
Equity in Hydro System	160.00	160.00			5,205.09 707.87
Total Assets	14,943.73	18,622.79	11,268.71	11,606.27	79,720.72
Total	14,943.73	18,622.79	11,268.71	11,606.27	79,720.72
Liabilities Debenture BalanceAccounts PayableBank OverdraftOther Liabilities	7,557.32 713.53	7,429.56 979.99		6,365.29	13,697.02
Total Liabilities	8,270.85	8,409.55	6,608.11	6,365.29	14,934.79
RESERVES Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C.(Rural)	988.00	1,462.00	1,187.00	1,517.00	17,062.00 5,205.09 707.87
Total Reserves	988.00	1,462.00	1,187.00	1,517.00	22,974.96
SURPLUS Debentures Paid Local Sinking Fund Additional Operating Surplus	442.68	570.44	891.89	1,134.71 2,589.27	6,270.86
Total Surplus	5,684.88	8,751.24	3,473,60	3,723.98	41,810.97
Total Liabilities—Res. and Surplus	14,943.73	18,622.79	11,268.71	11,606.27	79,720,72
Percentage of Net Debt to Total Assets	55.3	45.2	58.6	54.8	20.0

"A"—Continued of Hydro Municipalities as at December 31st, 1921

			<u> </u>		1	
Weston	Wine	dsor	Wood	bridge	Wood	lstock
	37,1	170	66	1	10,	333
1921	1920	1921	1920	1921	1920	1921
\$ c. 3,230.94 13,220.54 22,222.34	\$ c. 13,456.88 57,095.41 249,770.20	\$ c. 14,167.01 95,599.89 286,227.53	\$ c. 7,284.91	\$ c.	\$ c. 27,391.70 36,909.11 57,046.70	\$ c. 28,776.51 49,205.24 65,178.43
16,101.80 9,952.70 2,833.16 6,481.83 3,966.54	99,858.47 105,864.63 12,404.28 219,399.18 17,369.14 122,341.54	134,000.19 129,726.85 12,404.28 245,094.02 75,055.07	2,633.68 1,811.44 343.56 642.82		28,027.29 27,796.98 10,512.42 16,268.60 14,908.62	31,604.64 31,441.11 10,699.09 17,832.81 14,908.62
	48,048.77	120,301.54				
78,009.85	945,608.50	1,112,576.38	12,716.41	13,252.13	218,861.42	249,646.45
1,689.02 1,663.63 315.73 6,858.33 830.41	75.00 118,255.51 88,163.91 21,149.16 10,485.14 688.77	75.00 * 7,271.12 137,632.82 101,596.70 21,387.32 19,230.23 830.41	302.32	500.00 229.68	18,393.61 3,734.39 27,579.00	1,050.74 15,000.00 161.37 4,193.77 30,187.49 8,796.48
20,000,07	1,600.00		10.700.00	00.000.04	211 700 04	309,036,30
89,366.97	1,186,025.99	1,400,599.98	18,709.80	20,693.94	311,729.24	
89,366.97	1,186,025.99	1,400,599.98	18,709.80	20,693.94	311,729.24	309,036.30
13,311.7 <i>ā</i> 3,636.46	661,427.40 69,054.35 30,499.79 216,879.92	799,122.27 36,246.62 16,295.99 232,325.82	7,845.08	7,691.71 103.15	77,385.63 30,500.00	77,385.63 12,188.07
16,948.21	977,861.46	1,083,990.70	7,845.08	7,794.86	107,885.63	89,573.70
20,735.81 6,858.33 830.41	54,611.74 10,485.14 688.77	78,051.74 19,230.23 830.41	2,589.01 302.32	3,147.01 657.90	47,675.25 6,597.70 139.02	51,961.40 8,796.48
28,424.55	65,785.65	98,112.38	2,891.33	3,804.91	54,411.97	60,757.88
6,656.13 37,338.08	28,572.63 21,149.16 92,657.09	40,877.76 28,658.44 148,960.70	654.89 7,318.50		30,000.00 27,579.00 91,852.64	30,000.00 30,187.49 98,517.23
43,994.21	142,378.88	218,496.90	7,973.39	9,094.17	149,431.64	158,704.72
89,366.97	1,186,025.99	1,400,599.98	18,709.80	20,693.94	311,729.24	309,036.30
19.0	83.1	77.5	42.6	37.6	35.3	29.8
* Special Si	nling Fund					

^{*} Special Sinking Fund

NIAGARA SYSTEM—Continued

Municipality	Waterloo '	Γownship	Wardsville	Water	down
Population			215	81	6
	1920	1921	1921	1920	1921
Assets Lands and Buildings	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Sub-Station Equipment	334.38	334.38	4,487.90	8,328.63	9,037.72
Line Transformers	1,015.13 35.49	35.49		1,751.00 2,467.48 161.67	1,751.00 2,908.86 199.07
Street Light Equip., Ornamental Miscellaneous Construction Exp. Steam or Hydraulic Plant	33.88	33.88	488.73		100.34
Old Plant			193.94		
Total Plant				12,809.12	13,996.99
Bank and Cash Balance. Securities and Investments. Accounts Receivable.			1,227.24	2,972.89 3,500.00	3,466.95 3,500.00
Inventories.				35.00	35.00
Inventories Sinking Fund on Local Debentures Equity in Hydro System Equity in Rural Lines Other Assets				1,063.75 1,441.77	1,406.13
					22,405.07
Total Assets Deficit	1,738.88		8,037,18	21,822.00	22,405.07
Total	1,738.88	1,738.88	8,057.18	21,822.53	22,405.07
LIABILITIES Debenture Balance Accounts Payable Bank Overdraft Other Liabilities	1,738.88	1.738.88	7,562.40 72.33	549.62	5,037.15 155.77
Total Liabilities		1,738.88	7,634.73	6,029.58	5,192.92
Reserves Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C. (Rural)				6,852.30 1,063.75 1,441.77	8,113.48 1,406.13
Total Reserves		-1		9,357.82	9,519.61
SURPLUS Debentures Paid Local Sinking Fund Additional Operating Surplus				2,520.04	2,962.85 4,729.69
Total Surplus					7,692.54
Total Liabilities—Res. and Surplus	1	-	-		22,405.07
Percentage of Net Debt to Total Assets		100.00	94.7	29.0	23.2

"A"—Continued of Hydro Municipalities as at December 31st, 1921

Wat	erford	Wate	rloo	Wat	ford
1,0	083	5,74	4	1,0)33
1920	1921	1920	1921	1920	1921
\$ c.	\$ c.	\$ c. 5,142.20 62,075.00	\$ c. 13,489.34 49,709.32	\$ c.	\$ c.
6,941.98	7,715.29	42,398.77	44,956.55	7,418.80	8,008.99
2,312.66 2,552.14 590.10	3,301.87 2,899.98 1,688.83	13,604.49 15,690.17 5,428.74	14,599.93 17,595.34 5,760.95	1,881.90 2,339.48 509.05	2,489.96 2,810.81 520.67
366.02	442.53	4,072.44	4,273.63	1,305.70	1,305.70
607.69	607.69	2,483.64 9,633.65	2,483.64 24,527.03	657.44	657.44
13,370.59	16,656.19	160,529.10	177,395.73	14,112.37	15,793.57
1,355.83	67.53 3,000.00	9,138.21	6,822.06	1,867.72	
3,541.54	312.10	13,602.91	5,319.75	15 09	
		4,622.78 $3,168.00$	6,026.74 $3,456.00$	15.82	
	260.46	5,497 . 94 457 . 93	7,256.11 567.39		
18,267.96	20,296.28	197,016.87	206,843.78	15,995.91	15,793.57
18,267.96	20,296.28	197,016.87	206,843.78	15,995.91	15,793.57
1,285.86 379.22	740.46	96,981.83 1,981.67	94,529.54 3,249.59	8,399.37	8,024.54 929.51 170.47
236.55	1,006.00			3,181.66	170.47
1,901.63	1,746.46	98,963.50	97,779.13	11,581.03	9,124.52
1,667.00	1,484.40 260.46	36,681.87 5,497.94 457.93	43,052.63 7,256.11 567.39	1,418.00	1,993.00
1,667.00	1,744.86	42,637.74	50,876.13	1,418.00	1,993.00
6,459.67	7,745.53	9,018.17 3,168.00	11,470.46 3,456.00	1,313.84	1,688.67
8,239.66	9,059.43	43,229.46	43,262.06	1,683.04	2,987.38
14,699.33	16,804.96	55,415.63	58,188.52	2,996.88	4,676.05
18,267.96	20,296.28	197,016.87	206,843.78	15,995.91	15,793.57
10.4	8.6	51.6	47.2	72.4	57.8

NIAGARA SYSTEM—Continued

Municipality	Wella	ind	Wyoming		
Population	9,3	56	475		
	1920	1921	1920	1921	
Assers Lands and Buildings Sub-Station Equipment Distribution System Overhead	\$ c. 27,977.28 46,220.22 91,665.67	\$ c. 27,977.28 49,160.74 102,108.17		\$ c.	
Dist. System, Underground	21,787.30 22,806.51 3,408.96	26,131.54 26,354.99 4,112.61		1,012.00 1,365.59 262.32	
Miscellaneous Construction Exp Steam or Hydraulic Plant Old Plant	10,267.38	13,017.21		805.20	
Total Plant	224,133.32	248,862.54	8,574.56	9,717.37	
Bank and Cash Balance	659.64			549.01	
Accounts Receivable	37,993.17 6,748.73 19,209.30		960.00		
Equity in Hydro System Equity in Rural Lines Other Assets	3,919.44 5,175.45	4,628.01			
Total Assets	297,839.05	351,433.97	9,534.56 1,771.49	11,366.38 1,343.34	
Total	297,839.05	351,433.97	11,306.05	12,709.72	
LIABILITIES Debenture Balance Accounts Payable Bank Overdraft Other Liabilities	165,000.00 23,204.61 25,614.15 4,107.17	200,000.00 28,383.98 9,797.35 16,143.24	3,459.09 118.90	8,288.60 1,572.97	
Total Liabilities	217,925.93	254,324.57	9,037.63	9,861.57	
RESERVES Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C.(Rural)	44,039.01		1,228.00		
Total Reserves	47,958.45	56,059.98	1,228.00	1,436.75	
SURPLUS Debentures Paid Local Sinking Fund. Additional Operating Surplus	19,209.30	31,475.39 9,574.03	1,040.42		
Total Surplus	31,954.67	41,049.42	1,040.42	1,411.40	
Total Liabilities—Res. and Surplus	297,839.05	351,433.97	11,306.08	12,709.72	
Percentage of Net Debt to Total Assets	73.1	72.4	94.7	86.7	

"A"—Continued of Hydro Municipalities as at December 31st, 1921

Zur P.		York Township		SYSTEM MARY
1920	1921	1921	1920	1921
\$ c.	\$ c.	\$ c.	\$ c. 1,876,408.12 3,015,703.68	\$ c. 2,818,744.64 5,133,322.15
3,639.76 991.96 1,047.41	3,745.67 991.96 1,149.14	169,086.51	6,919,995.01 1,183,917.35 2,101,465.93 2,499,611.40	6,433,499.32 1,264,151.25 2,538,437.83 2,919,432.63
395.77 273.30	395.77 273.30	3,752.94 6,636.11	1,088,187.72 478,425.26 2,460,879.41	1,134,755.32 529,837.95 2,756,487.60
150.00	150.00		228,804.33 562,946.83	169,519.19 613,619.05
6,498.20	6,705.84	179,475.56	22,416,345.04	26,311,806. 93
2,474.77 1,662.50	\$02.86 4,000.00	19,772.79 1,090.19	873,481.38 221,850.11 1,754,482.33 1,182,496.59 1,703,339.59	769,442.64 321,475.53 1,881,013.04 1,333,781.17 1,948,212.30
		124.46	478,946.91 45,934.92 22,739.21	662,884.62 39,167.99 77,870.57
10,635.47	11,508.70	200,463.00	28,699,616,08	33,345,654.79 22,682.87
10,635.47	11,508.70	200,463.00	28,699,616.08	33,368,337.66
5,422.07	5,330.28 533.38	200,000.00	16,267,060.36 1,398,338.83 347,580.76 623,012.67	18,311,803.60 1,372,855.40 727,938.21 898,824.29
5,422.07	5,863.66	200,463.00	18,635,992.62	21,311,421.50
732.00	1,008.00		4,064,059.44 478,946.91 45,934.92	4,649,746.01 666,454.19 40,276.96
732.00	1,008.00		4,588,941.27	5,356,477.16
169.54 4,311.86	261.33 4,375.71		1,062,404.70 1,703,339.59 2,708,937.90	1,320,806.67 1,948,212.30 3,431,420.03
4,481.40	4,637.04		5,474,682.19	6,700,439.00
10,635.47	11,508.70	200,463.00	28,699,616.08	33,368,337.66
50.9	50.9	100.00	65.0	63.8

SEVERN SYSTEM

SYSTEM					
Municipality	Allis	ton	Bar	rie	Beeton
Population	1,301		6,876		580
	1920	1921	1920	1921	1920
Assets Lands and Buildings Sub-Station Equipment Distribution System, Overhead	\$ c. 675.73 20,368.03	\$ c. 675.73 20,510.82	\$ c. 12,266.06 4,682.98 29,123.17	\$ c. 12,403.21 4,682.98 32,806.69	\$ c. 428.50 10,104.76
Dist. System, Underground Line Transformers. Meters. Street Light Equipment, Regular. Street Light Equip., Ornamental.	4,315.15 4,389.87 1,330.21	4,492.26 4,450.97 1,330.21	7,096.90 20,969.54 3,357.02	7,550.38 23,131.94 3,436.79	1,674.96 785.20 913.98
Miscellaneous Construction Exp Steam or Hydraulic Plant Old Plant	2,856.02 8,079.10	2,856.02 8,079.10	1,153.73 44,609.11	1,153.73 44.593.61	1,432.19
Total Plant	42,014.11		123,258.51	129,759.33	
Bank and Cash Balance	392.20	1,570.27 277.64	3,118.57 33,000.00 19,610.91	45,000.00 8,648.80	
Inventories Sinking Fund on Local Debentures Equity in Hydro System Equity in Rural Lines	1,212.62	1,688.30	1,561.52		
Other Assets				14.22	
Total Assets	46,060.66 5,982.04			190,218.26	16,893.80 6,341.52
Total	52,042.70	53,703.40	183,287.26	190,218.26	23,235.33
LIABILITIES Debenture Balance Accounts Payable Bank Overdraft Other Liabilities	40,000.00 8,131.08	39,782.50 7,952.10		811.50	7,123.33
Total Liabilities	48,131.08	47,734.60	35,179.56	38,154.54	21,660.49
RESERVES Reserve for Depreciation	2,699.00	4,063.00	23,503.51 2,737.75		
Total Reserves	2,699.00	4,063.00	36,241.26	29,318.39	1,112.00
SURPLUS Debentures PaidLocal Sinking FundAdditional Operating Surplus	1.212.62	217.50 1,688.30	54,454.19		
Total Surplus	1,212.62	1,905.80	121,866.44	122,745.33	462.8
Total Liabilities—Res. and Surplus	52,042.70	53,703.40	183,287.26	190,218.26	23,235.3
Percentage of Net Debt to Total Assets	104.5	104.0	19.5	20.5	128.2

"A"—Continued of Hydro Municipalities as at December 31st, 1921

Beeton	Brad	ford	Cold	water	Collin	gwood
580	90	7	60	63	6,0	016
1921	1920	1921	1920	1921	1920	1921
\$ c. 428.50 10,278.29	\$ c. 388.50 13,866.48	\$ c. 388.50 14,133.28	\$ c. 275.00 5,857.20	\$ c. 275.00 6,099.18	\$ c. 4,343.60 11,212.59 25,201.37	\$ c. 11,819.32 11,212.59 36,711.44
1,731.74 800.27 913.98	1,195.71 1,449.41 544.95	1,311.23 1,757.43 544.95	2,129.32 1,446.84 354.20	2,129.32 1,607.51 372.82	10,552.96 16,581.34 2,522.72	10,187.24 17,254.49 2,641.67
1,432.19	1,691.36	1,691.36	132.53	132.53	5,351.60	5,797.95
					352.17	352.17
15,584.97	19,136.41	19,826.75	10,195.09	10,616.36	86,118.35	95,976.87
0.01	75.97	75.83	2,502.33	765.42	3,291.74	F 000 00
270.07	308.02	480.20 108.44	583.45 19.87	1,928.74	5,000.00 10,982.37 179.93	5,000.00 6,682.77 702.92
			425.27	696.55	9,009.37	14,945.96
15,855.05 7,137.51	19,520.40 7,843.22	20,491.22 10,023.83	13,726.01 386.16	14,007.07	114,581.76	123,308.52
22,992.56	27,363.62	30,515.05	14,112.17	14,007.07	114,581.76	123,308.52
14,288.26 6,276.56		15,022.19 12,821.05	6,201.06 3,513.90	6,060.48 2,453.31	22,276.41 2,345.00 676.87	20,901.03 12,471.52 1,147.54
20,564.82	25,661.66	27,843.24	9,714.96	8,513.79	25,498.28	34,520.09
1,716.00		2,094.00	3,173.00 425.27	3,458.37 696.55	21,465.05 9,009.37	24,105.43 14,945.96
1,716.00	1,329.00	2,094.00	3,598.27	4,154.92	30,474.42	39,051.39
711.74	372.96	577.81	798, 94	939.52		18,509.26
				398.84	41,675.18	31,227.78
711.74	372.96	577.81	798.94	1,338.36	58,609.06	49,737.04
22,992.56	27,363.62	30,515.05	14,112.17	14,007.07	114,581.76	123,308.52
130.0	131.5	135.6	73.0	60.8	24.1	28.1

Comparative Balance Sheets of Electric Departments

SEVERN SYSTEM—Continued

Municipality	Cooks	stown	Cree	nore	Elmvale
Population	Р.	P.V.		603	
	1920	1921	1920	1921	1920
Assers Lands and Buildings	\$ c. 60.00			\$ c.	\$ c. 106.25
Sub-Station Equipment Distribution System, Overhead Dist. System, Underground	392.95 8,301.93	392.95 8,403.84	4,828.20	4,982.12	6,588.39
Line Transformers	1,624.33 1,034.90 514.21	1,720.59 1,124.92 514.21	1,026.81 1,446.90 272.07	1,161.81 1,564.80 272.07	2,203.94 1,742.51 317.98
Street Light Equip., Ornamental Miscellaneous Construction Exp. Steam or Hydraulic Plant	1,453.55	1,453.55	185.41	185.41	455.93
Old Plant			2,651.15	2,651.15	
Total Plant	13,381.87	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ŕ	10,817.36	
Bank and Cash Balance Securities and Investments	690.97	800.57	1,485.67	2,834.69	
Accounts Receivable Inventorics Sinking Fund on Local Debentures		197.96	2,215.66 113.11	$73.34 \\ 27.51$	777.37 137.25
Equity in Hydro System Equity in Rural Lines			394.12	769.52	588.24
Other Assets				1,466.34	
Total Assets	14,368.40 2,205.11	$14,668.59 \\ 2,160.68$		15,988.76	13,229.49
Total	16,573.51	16,829.27	14,619.10	15,988.76	13,229.49
LIABILITIES Debenture Balance Accounts Payable Bank Overdraft Other Liabilities	9,147.15 5,697.51 434.00	9,014.23 5,870.27	282.81	5,016.88	
Total Liabilities	15,278.66	14,884.50	5,550.33	5,016.88	5,993.90
Reserves Reserve for Depreciation Reserve for Equityin H.E.P.C. Sys Res.for Equity in H.E.P.C. (Rural)	942.00		1,748.00 394.12	2,087.37 769.52	2,760.00 588.24
Total Reserves	942.00	1,459.00	2,142.12	2,856.89	3,348.24
SURPLUS Debentures Paid. Local Sinking Fund.	352.85		1,232.48	1,483.12	1,006.10
Additional Operating Surplus			5,694.17	6,631.87	2,881.15
Total Surplus	352.85	485.77	6,926.65	8,114.99	3,887.25
Total Liabilities—Res. and Surplus	16,573.51	16,829.27	14,619.10	15,988.76	13,229.49
Percentage of Net Debt to Total Assets	106.3	101.2	39.0	31.2	47.4

"A"—Continued.

of Hydro Municipalities as at December 31st, 1921

Elmvale	Mid	land	Penetan	guishene	Port M	cNichol
P.V.	7,1	29	3,8	396	6	14
1921	1920	1921	1920	1921	1920	- 1921
\$ c. 106.25 6,656.60	\$ c. 10,864.80 19,026.49 62,651.70	\$ c. 10,864.80 19,926.49 65,853.32	3,507.71	\$ c. 2,151.00 3,507.71 32,711.06	\$ c. 202.60 5,247.88	\$ c. 202.60 6,017.49
2,203.94 1,800.66 317.98	13,673.99 19,176.52 4,486.88	13,686.22 20,644.80 4,707.93		9,817.36 8,964.08 2,312.30	339.98 1,119.26 166.73	1,119.26
455.93	6,546.08 15,415.62	6,301.33 14,515.62		823.69	396.44	513.92
			2,374.20	2,374.20		
11,541.36	151,842.08	156,500.51	60,102.85	62,661.40	7,472.89	8,359.98
805.96	562.89	8,007.64		2,214.36	2.71	431.85
1,008.65 194.11	6,832.27	4,470.94 7,249.34	4,790.99 1,330.76	2,247.68 956.94	25.67	231.49
1,030.92	4,775.81	8,943.52	7,707.60	10,721.47	100.61	210.09
		• • • • • • • • • • • •				
14,581.00	164,013.05	185,171.95	73,932.20	78,801.85	7,601.88 2,491.47	9,233.41 2,395.69
14,581.00	164,013.05	185,171.95	73,932.20	78,801.85	10,093.35	11,629.10
5,838.24	56,494.79 24,936.96	53,940.34 35,957.11	24,409.72 8,500.00 1,093.90	23,543.67 9,136.91	4,233.79 4,100.74	6,351.89 2,887.01
5,838.24	81,431.75	89,897.45	34,003.62	32,680.58	8,334.53	9,238.90
3,307.00	26,156.95	30,703.31	16,958.48	18,926.48	892.00	1,232.00
1,030.92	4,775.81	8,943.52	7,707.60	10,721.47	100.61	210.09
4,337.92	30,932.76	39,646.83	24,666.08	29,647.95	992.61	1,442.09
1,161.76	25,575.20	28,129.65	6,590.28	7,456.33	766.21	948.11
3,243.08	26,073.34	27,498.02	8,672.22	9,016.99		
4,404.84	51,648.54	55,627.67	15,262.50	16,473.32	766.21	948.11
14,581.00	164,013.05	185,171.95	73,932.20	78,801.85	10,093.35	11.629.10
40.0	51.1	48.5	51.4	41.5	111.1	100.2

Comparative Balance Sheets of Electric Departments

SEVERN SYSTEM—Continued

Municipality	Stay	ner	Thorr	iton	Tottenham
Population	92	7	P.V	7.	452
	1920	1921	1920	1921	1920
Assets Lands and Buildings Sub-Station Equipment Distribution System, Overhead	\$ c. 200.00 8,254.96	\$ c. 200.00 8,526.56	\$ c. 336.54 5,890.19	\$ c. 5,923.77	\$ c. 358.50 7,202.69
Dist. System, Underground Line Transformers Meters Street Light Equipment, Regular. Street Light Equip., Ornamental	2,901.85 1,971.02 529.31	2,761.04 2,349.30 529.31	609.38 335.99 375.90	606.88 351.87 375.90	845.64 1,130.21 460.17
Miscellaneous Construction Exp. Steam or Hydraulic Plant	310.33	310.33		300.35	1,287.37
Old Plant	4,132.41	4,132.41			361.45
Total Plant	18,299.88	18,808.95	7,848.35	7,558.77	11,646.03
Bank and Cash Balance Securities and Investments	* 501.24	2,051.21		173.29	373.69
Accounts Receivable Inventories	160.73 211.93				
Sinking Fund on Local Debentures Equity in Hydro System Equity in Rural Lines	554.31				
Other Assets					
Total Assets Deficit	19,728.09	21,946.60	7,848.35 2,146.25	7,732.06 3,079.20	
Total	19,728.09	21,946.60	9,994.60	10,811.26	16,511.62
LIABILITIES Debenture Balance. Accounts Payable. Bank Overdraft. Other Liabilities.	11,352.16 166.14	718.56			5,477.08
Total Liabilities	11,518.30	11,531.24	9,294.26		
RESERVES Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C.(Rural)	2,809.42 554.31			890.00	567.44
Total Reserves	3,363.73	4,313.77	578.00	890.00	567.44
SURPLUS Debentures Paid. Local Sinking Fund.	2,647.84				1,061.40
Additional Operating Surplus	2,198.22			000 50	1.001
Total Surplus					
Total Liabilities—Res. and Surplus	19,728.09	21,946.60	9,994.60	10,811.26	16,511.65
Percentage of Net Debt to Total Assets	60.0	52.6	118.4	124.2	123.8

"A"—Continued of Hydro Municipalities as at December 31st, 1921

					1	
Tottenham	Victoria	Harbor	Wauba	ushene		ERN TEM
452	1,4	62	Р.	V.		MARY
1921	1920	1921	1920	1921	1920	1921
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c. 30,605.85	\$ c. 37,882.18
358.50 7,437.89	4,937.21	4,950.98	2,797.73	2,856.97	40,873.95	41,773.95
1,117.48 1,315.78 460.17	825.92 1,570.94 145.69	825.92 1,676.40 145.69		416.56 918.54 159.22	84,206.43	62,059.95 90,833.05 19,201.93
1,287.37	642.64	642.64	257.66	257.66	25,275.66	25,595.96
361.45					77,975.21	77,059.71
12,338.64	8,121.40	8,241.63	4,490.74	4,608.95	601,093.69	629,267.00
162.61	427.67	453.05	333.83	1,293.95	16,164.78 38,000.00	21,640.71 50,000.00
168.14	458.77	484.22	110.00 4.53		41,888.08 10,724.86	28,736.98 11,433.73
	152.22	316.26	81.41	167.78	1,212.62 26,526.71	1,688.30 43,389.95
						14.22
12,669.39 6,201.73	9,160.05	9,495.16	5,020.51	6,070.68	735,610.74 31,887.67	786,170.89 38,770.72
18,871.12	9,160.05	9,495.16	5,020.51	6,070.68	767,498.41	824,941.61
8,840.65 7,399.58	5,459.63 220.00	5,216.00	2,963.65 111.88	2,836.33 330.53	273,093.10 83,406.39 3,277.90 1,111.87	265,189.07 113,131.53 1,959.04 350.00
16,240.23	5,679.63	5.216.00	3,075.53	3,166.86	360,889.26	380,629.64
10,240.23	5,079.05	5,210.00	3,073.33	0,100.00		
1,004.44	1,218.89 152.22	1,570.89 316.26	715.00 81.41	917.00 167.78	108,627.74 26,526.71	125,578 . 57 43,389 . 95
1,004.44	1,371.11	1,887.15	796.41	1,084.78	135,154.45	168,968.52
1,626.45	1,040.37	1,284.00	536.35	663.67	131,954.28 1,212.62	124,158.31 1,688.30
	1,068.95	1,108.01	612.22	1,155.37	138,287.80	149,496.84
1,626.45	2,109.32	2,392.01	1,148.57	1,819.04	27,454.70	275,343.45
18,871.12	9,160.06	9,495.16	5,020.51	6,070.68	767,498.41	824,941.61
128.5	63.0	55.0	62.2	52.2	50.9	48.5

EUGENIA SYSTEM

SISIEM	1		1	-	
Municipality	Art	hur	Chats	worth	Chesley
Population	1,2	18	32	1,721	
	1920	1921	1920	1921	1920
Assets Lands and Buildings Sub-Station Equipment Distribution System, Overhead		\$ c.	\$. c. 65.00	\$ c. 65.00	595.98
Dist. System, Underground Line Transformers Meters Street Light Equipment, Regular.	3,849.78 1,888.32 539.71	3,849.78 2,073.40 539.71	546.92 543.78	667.69 573.08 207.29	3,880.77 3,674.55 817.76
Street Light Equip., Ornamental. Miscellaneous Construction Exp. Steam or Hydraulic Plant	245.82	245.82			
Old Plant	1,101.47	ļ			5,503.60
Total Plant	, , , , , , , , , , , , , , , , , , , ,	22,885.68	5,402.81	5,576.52	34,343.45
Bank and Cash Balance Securities and Investments	1	163.60	287.22	586.14	
Accounts Receivable Inventories Sinking Fund on Local Debentures	506 45	219.09 25.00	10.00		
Equity in Hydro System			573.34	207.96	
Total Assets Deficit	23,862.44 13,450.93	23,293.37 16,927.24			34,548.45 5,670.32
Total	37,313.37	40,220.61	8,374.70	9,295.08	40,218.77
LIABILITIES Debenture Balance Accounts Payable Bank Overdraft Other Liabilities	13.255.37	19,774.14 15,183.61		5,321.60 1,963.64	
Total Liabilities	33,349.49	34,957.75	6,953.30	7,285.24	32,413.34
Reserves Reserve for Depreciation	3,058.00	4,037.00		1,015.14	
Total Reserves	3,058.00	4,037.00	810.00	1,223.10	3,792.00
SURPLUS Debentures Paid Local Sinking Fund Additional Operating Surplus		1,225.86	38.06 573.34	78.40 708.34	4,013.43
Total Surplus	905.88	1,225.86	611.40	786.74	4,013.43
Total Liabilities—Res. and Surplus	37,313.37	40,220.61	8,374.70	9,295.08	40,218.77
Percentage of Net Debt to Total Assets	139.7	149.8	103.5	97.2	93.9

"A"—Continued of Hydro Municipalities as at December 31st, 1921

Chesley	Derby 7	l'ownship	Dun	dalk	Dui	rham
1,721			69	00	1,4	400
1921	1920	1921	1920	1921	1920	1921
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c
595.98 16,960.12	90.41	90.41	5,743.43	5,997.03	584.88 14,468.06	584.88 15,214.52
3,880.77 3,845.01 824.75	73.32 32.05	73.32 32.05	1,404.81 953.09 510.82	1,404.81 953.09 630.38	4,173.65 2,269.11 846.90	5,594.45 3,162.01 846.90
3,089.66	14.68	14.68	228.69	228.69	547.24	580.74
5,503.60			380.94	380.94	1,506.51	1,506.51
34,699.89	210.46	210.46	9,221.78	9,594.94	24,396.35	27,490.01
			279.15	1,189.64	1,475.67	647.49
275.00	• • • • • • • • • • • • • • • • • • • •		1,000.00	1,000.00 130.00	490.00	560.98 108.87
				567.51		1,106.57
34,974.89 4,570.83	210.46	210.46	10,721.02 733.48	12,482.09 41.72	26,362.02 4,583.41	29,913.92 2,633.10
39,545.72	210.46	210.46	11,454.50	12,523.81	30,945.43	32,547.02
22,487.65 6,712.01 352.71	210.46	210.46	4,201.46 3,810.77	4,014.01 3,908.57	15,413.25 10,014.43	14,768.71 1,938.72
						7,672.53
29,552.37	210.46	210.46	8,012.23	7,922.58	25,427.68	24,379.96
4,981.00			1,306.83	1,710.83 567.51	2,931.00	3,829.29 1,106.57
4,981.00			1,306.83	2,278.34	2,931.00	4,935.86
1,501.00			1,500.83	2,210.04	2,851.00	4,950.80
5,012.35			2,135.44	2,322.89	2,586.75	3,231.29
5,012.35			2,135.44	2,322.89	2,586.75	3,231.29
39,545.72	210.46	210.46	11,454.50	12,523.81	30,945.43	32,547.02
84.2	100.0	100.0	74.7	63.2	96.4	81.6

Comparative Balance Sheets of Electric Departments

EUGENIA SYSTEM—Continued

Municipality	Elmv	vood	Flesh	erton	Grand Valley
Population	Р.	V.	41	.7	595
	1920	1921	1920	1921	1920
Assers Lands and Buildings		\$ c.	\$ c.	\$ c.	\$ c 36.50
Sub-Station Equipment Distribution System, Overhead Dist. System, Underground	4,625.34	4,625.34	4,464.40	4,531.29	8,658.20
Line Transformers	803.88 556.39 255.71	\$03.88 622.53 297.48	664.49		711.03 1,260.48 458.21
Street Light Equip., Ornamental Miscellaneous Construction Exp Steam or Hydraulic Plant	1,093.62				202.70
Old Plant					919.8
Total Plant	.,	ŕ		ĺ	
Bank and Cash Balance Securities and Investments Accounts Receivable	38.58	101.23	1,329.10		
Accounts Receivable	67.71	35.39		$\begin{array}{r} 971.38 \\ 25.00 \end{array}$	
Accounts Receivable	80.64	104.16		215.00	
Equity in Rural Lines. Other Assets.			26.30	39.64	
Total Assets		7,683.63		8,685.52	
Deficit	1,695.12	1,857.92	2,373.38	2,667.49	
Total	9,216.99	9,541.55	10,871.23	11,353.01	15,459.57
Liabilities Debenture Balance Accounts Payable Bank Overdraft Other Liabilities	ĺ	6,404.02 1,592.42	2,879.93	6,136.92 2,943.43	2,756.57
Total Liabilities	8,050.13	7,996.44	9,122.50	9,080.35	12,448.43
RESERVES Reserve for Depreciation	502.00	644.97	1,265.00	315.42	
Total Reserves	502.00	644.97	1,291.30	1,709.58	1,703.00
Surplus Debentures Paid Local Sinking Fund Additional Operating Surplus	80.64	795.98 104.16		563.08	1,308.14
Total Surplus	664.86	900.14	457.43	563.08	1,308.14
Total Liabilities—Res. and Surplus	1,166.86	9,541.55	10,871.23	11,353.01	15,459.57
Percentage of Net Debt to Total Assets	107.0	104.0	107.4	104.8	95.0

"A"—Continued of Hydro Municipalities as at December 31st, 1921

_									
	Grand Valley	Han	over	Hols	tein	Kincardine	Lucknow		
	595	2,8	42	P.	V.	2,036	918		
Ī	1921	1920	1921	1920	1921	1921	1921		
	\$ c. 36.50 8,738.45	\$ c. 64.80 1,124.76 40,848.51	\$ c. 64.80 6,112.60 42,792.61	\$ c.	\$ c.	\$ c. 3,734.20 3,580.18 32,809.77	\$ c.		
٠	711.05 1,370.74 458.21	10,809.98 9,376.46 2,262.82	13,759.79 11,484.00 2,262.82	455.22 255.84 168.82	455.22 255.84 168.69	4,318.76			
	202.70	5,373.65	6,407.38	170.25	170.25	4,566.24	1,951.98		
	919.85	2,386.30	2,370.91						
	12,437.50	72,247.28	85,254.91	2,961.30	2,989.55	56,438.52	19,720.18		
	2,105.75	15.00		281.40	61.53	416.77	163.21		
	37.84 17.00	2,155.55 1,412.92	8,251.23 1,375.43	102.88 60.66	275.57 15.00	558.52 2,240.36 3,342.36	25.00		
			2,758.90						
	14,598.09 991.53	75,830.75 5,509.61	94,881.57 4,666.98	3,406.24 3,895.96	3,341.65 4,921.02	62,996.53 6,817.80	19,908.39 548.02		
	15,589.62	81,340.36	99,548.55	7,302.20	8,262.67	69,814.33	20,456.41		
	9,314.34 2,477.97	53,530.20 12,719.11 4,227.25	66,795.08 10,212.16 6,446.39	2,281.87 4,247.46	2,169.42 5,083.93	43,112.62 22,271.97	10,450.99 9,743.25		
~~	11,792.31	70,476,56	83,453.63	6,529.33	7,253.35	65,384.59	20,194.24		
-	2,111.65	6,394.00	9,390.00	292.69	416.69	00,301.00	20,101.21		
-	9 111 6	6 204 00	0.200.00	202 (0	410.00				
-	2,111.65	6,394.00	9,390.00	292.69	416.69				
	1,685.66	4,469.80	6,704.92	480.18	592.63	1,087.38 3,342.36	262.17		
-									
~	1,685.66	4,469.80	6,704.92	480.18	592.63	4,429.74	262.17		
-	15,589.62	81,340.36	99,548.55	7,302.20	8,262.67	69,814.33	20,456.41		
	80.7	92.9	87.9	162.5	217.5	96.3	101.5		

Comparative Balance Sheets of Electric Departments

EUGENIA SYSTEM—Continued

Municipality	Marl	tdale	Mt. I	orest	Neustadt
Population	91	27	1,8	25	444
	1920	1921	1920	1921	1920
Assets Lands and Buildings Sub-Station Equipment Distribution System, Overhead	\$ c. 780.80 7,017.60			686.75	
Dist. System, Underground Line Transformers. Meters. Street Light Equipment, Regular. Street Light Equip., Ornamental.	1,967.74 1,171.95 530.79	530.79	1,655.77	3,375.54 3,735.19 1,655.77	2,702.9 1,290 3 496.4
Miscellaneous Construction Exp. Steam or Hydraulic Plant Old Plant	587.06 2,080.65	587.06 2,080.65	1,796.02 3,984.47	1,796 .02 3,958 .97	1,495.S
Total Plant	14,682.59	15,090.78	34,276.78	35,379.43	16,029.6
Bank and Cash Balance Securities and Investments Accounts Receivable Inventories	1,733.18 155.86 2,440.01	731.58 378.80 2,093.76	4,952.37 20.00 1,520.90	385.91 3,887.83 170.63 964.55	1,597.00
Sinking Fund on Local Debentures Equity in Hydro System Equity in Rural Lines Other Assets	73.0S	105.07		1,653.59	
Total Assets	19,084.72	18,399.99	40,770.05 10,912.39	42,441.94 13,292.76	19,308.5 4,177.6
Total	19,084.72	18,399.99	51,682.44	55,734.70	23,486.1
LIABILITIES Debenture Balance Accounts Payable Bank Overdraft Other Liabilities	\$,358.65 6,030.85	\$,206.23 3,985.01		23,145.38 17,615.48	
Total Liabilities	14,389.50	12,191.24	39,919.74	40,760.86	21,850.2
Reserves Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C.(Rural)	1,731.20 73.08	2,331.20 105.07	4,736.00	5,507.03 1,653.59	
Total Reserves	1,804.28	2,436.27	4,736.00	7,160.62	954.00
SURPLUS Debentures Paid Local Sinking Fund Additional Operating Surplus	641.35 2,249.59	793.77 2,978.71	7,026.70	7,813.22	681.9
Total Surplus	2,890.94	3,772.48	7,026.70	7,813.22	681.9-
Total Liabilities—Res. and Surplus	19,084.72	18,399.99	51,682.44	55,734.70	23,486.13
Percentage of Net Debt to Total Assets	75.4	66.3	97.9	96.0	113.2

"A"—Continued of Hydro Municipalities as at December 31st, 1921

	J					
Neustadt	Orange	eville	Owen	Sound	Priceville	Ripley
444	2,427		12,0	014	P.V.	P.V.
1921	1920	1921	1920	1921	1921	1921
\$ c. 9,465.54	\$ c. 2,400.00 1,169.00 21,163.87	\$ c. 2,517.00 1,169.00 21,407.50	\$ c. 28,953.74 7,526.18 60,786.79	\$ c. 28,953.74 8,464.45 65,948.46	\$ c. 68.00 4,621.29	\$ c.
3,490.29 1,308.92 496.41 1,495.88	1,139.49	2,760.57 4,179.29 1,139.49	22,958.86 28,507.44 9,547.84 500.00 2,203.96	24,234.90 33,214.26 10,179.09 500.00 2,003.96	499.70 247.16 139.88	2,592.36 438.91 834.03
1,097.60		3,204.99	33,282.00	33,282.00		
17,354.64	38,801.80	39,709.53		206,780.86	6,409.93	13,419.35
479.81	1,119.50	1,232.37	4,506.91		98.63	2,109.32
479.81 483.79	33.35 753.05	34.93 568.16	6,803.33 18,816.69 94,869.39	5,512.87 16,526.65 102,633.22 7,771.53	114.43	
				217.40		
18,798.05 7,704.21		41,544.99 10,095.32	319,263.13	339,442.53	6,622.99 229.74	15,528.67 257.72
26,502.26	50,143.75	51,640.31	319,263.13	339,442.53	6,852.73	15,786.39
15,788.18 8,017.26		28,535.37 11,445.81	141,000.00 8,210.79		5,836.90 852.73	13,770.82 1,814.45
23,805.44	41,194.70	39,981.18	149,210.79	166,190.09	6,689.63	15,585.27
1,485.00	4,647.50	6,144.50	23,577.82	32,444.07 7,771.53		
1,485.00	4,647.50	6,144.50	23,577.82	40,215.60		
1,211.82	4,301.55	5,514.63	94,869.39 51,605.13	102,633.22	163.10	201.12
1,211.82	4,301.55	5,514.63	· · · · · · · · · · · · · · · · · · ·		163.10	201.12
26,502.26	·	51,640.31	319,263.13			15,786.39
126.7	101.2	96.4	46.7	48.9	101.2	100.0

EUGENIA SYSTEM—Continued

Municipality	Shelb	urne	Та	ıra	Teeswater
Population	1,0	75	55	37	807
	1920	1921	1920	1921	1921
Assets Lands and Buildings Sub-Station Equipment Distribution System, Overhead	\$ c. 800.00 566.60 11,964.34	\$ c. 800.00 566.60 12,825.50	\$ c.	\$ c.	\$ c. 330.31 13, 7 19.15
Dist. System, Underground Line Transformers. Meters. Street Light Equipment, Regular. Street Light Equip., Ornamental	2,357.69 2,501.04 971.65	3,137.39 3,145.84 971.65	1.674.39 1,002.48 463.30	1,706.89 1,165.78 463.30	1,538.04
Miscellaneous Construction Exp Steam or Hydraulic Plant	2,189.46 739.50	2,189.46			1,893.39 5,361.36
Total Plant	22,090.28	24,375.94	15,081.25	15,401.79	26,534.79
Bank and Cash Balance		881.46	829.89	929.26	1,779.44
Bank and Cash Balance	144.40		10.44	10.00	236.49 1,560.01
Equity in Hydro System Equity in Rural Lines Other Assets					
Total Assets Deficit	22,787.96 4,085.74	25,875.14 3,831.89			
Total	26,873.70	29,707.03	24,001.17	24,913.19	32,635.35
LIABILITIES Debenture Balance Accounts Payable Bank Overdraft. Other Liabilities.	17,283.34 3,854.42	6,246.03		7,802.19	3,075.34
Total Liabilities	21,582.04	22,802.21	22,032.16	21,872.27	30,508.70
RESERVES Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C.(Rural)	2,655.00				
Total Reserves	2,655.00	3,541.00	1,035.00	1,611.00	
Surplus Debentures Paid Local Sinking Fund Additional Operating Surplus				1,429.92	566.64 1,560.01
Total Surplus	2,636.66	3,363.82	934.01	1,429.92	2,126.65
Total Liabilities—Res. and Surplus	26,873.70	29,707.03	24,001.17	24,913.19	32,635.35
Percentage of Net Debt to Total Assets	94.7	88.0	135.5	134.2	101.3

"A"—Continued of Hydro Municipalities as at December 31st, 1921

			WASDELLS SYSTEM				
Wingham 2,337	SYS'	ENIA TEM MARY	Beave 97		Brechin P.V.		
1921	1920	1921	1920	1921	1920	1921	
\$ c. 9,000.00 4.657.93	13,034.95	27,529.48	250.00				
28,393.31 10,498.45 6,944.58 2,948.07	251,975.10 65,101.67 63,525.10 21,257.77 500.00	93,878.28 88,490.95 32,045.51 1,995.88	2,236.28 2,569.49 453.44	2,221.28 2,679.42 501.09	371.77 69.89	936.80 371.77 69.89	
3,540.89 13,200.00 15,392.64	25,793.96 56,187.88	46,482.00		2,085.67 3,772.42	266.26	266.26	
94,575.87	533,321.47	786,716.36	19,418.28	19,842.62	3,353.71	3,141.31	
5,244.81	19,657.49 1,000.00	19,699.59 4,887.83		2,602.61	506.32		
2,331.35 177.93	13,294.50 26,078.53 95,523.37	21,342.56 24,936.50 108,348.09	242.00 1,121.43	559.30 807.42	180.05 96.50		
	99.38	11,622.58 144.71 217.40	637.21 191.62	1,252.91 290.74	418.70 32.83 72.32	45.18	
102,329.96 2,728.48	688,974.74 78,267.92	977,915.62 97,666.14	21,718.50 1,374.49	25,355.60	4,660.43 3,751.71	4,739.68 3,838.64	
105,058.44	767,242.66	1,075,581.76	23,092.99	25,355.60	8,412.14	8,578.32	
74,727.57 6,292.94	390,126.01 127,396.39 5,650.21	579,819.57 171,458.91 11,919.66 7,672.53	1,536.16	13,162.73 4,751.99		1,571.19 5,282.63	
81,020.51	523,172.61	770,870.67	18,710.68	17,914.72	7,306.45	6,853.82	
2,660.00	61,391.04	85,214.80 11,622.58 144.71	2,028.00 637.21 191.62	2,649.00 1,252.91 290.74	509.00 418.70 32.83	857.51	
2,660.00	61,490.42	96,982.09	2,856.83	4,192.65	1,105.69	1,545.69	
21,377.93	33,201.54 95,523.37 53,854.72	65,998.58 108,348.09 33,382.33	1,525.48	1,837.27 1,410.96	145.16	178.81	
21,377.93	182,579.63	207,729.00	1,525.48	3,248.23	145.16	178.81	
105,058.44	767,242.66	1,075,581.76	23,092.99	25,355.60	8,412.14	8,578.32	
79.3	82.0	78.8	86.1	70.8	156.8	144.6	

WASDELLS SYSTEM—Continued

Municipality	Brock T	ownship	Cann	ington	Kirkfield
Population			8	P-V.	
- The state of the	1920	1921	1920	1921	1920
Assets Lands and BuildingsSub-Station Equipment		\$ c.	\$ c.	\$ c.	\$ c.
Distribution System, Overhead. Dist. System, Underground. Line Transformers. Meters.	1,742.56 795.70	1,742.56 795.70	2,603.48	1,770.29 2,728.71	4,889.98 1,240.80 340.03
Street Light Equipment, Regular. Street Light Equip., Ornamental. Miscellaneous Construction Exp Steam or Hydraulic Plant	61.74	61.74			301.53
Old Plant	9,600,00		3,609.37		
Total Plant	2,600.00	,	16,006.81 912.04	16,499.95 756.77	,
Securities and Investments			375.29	457.26 1,300.90	
Sinking Fund on Local Debentures Equity in Hydro System Equity in Rural Lines. Other Assets			598.17	1,120.46	
Total Assets	2,600.00	· '	18,597.91 5,024.90	20,135.34 2,874.60	6,612.36
Total	2,600.00	2,600.00	23,622.81	23,009.94	6,612.36
LIABILITIES Debenture Balance	2,525.43	2,446.75	13,777.37 5,698.64	13,444.74 3,985.48	
Total Liabilities	2,525.43	2,446.75	19,476.01	17,430.22	6,506.70
RESERVES Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.Et.P.C.(Rural)			2,326.00 598.17		
Total Reserves			2,924.17	4,024.46	
Surplus Debentures Paid Local Sinking Fund Additional Operating Surplus	74.57	153.25	1,222.63	1,555.26	105.66
Total Surplus		153.25	1,222.63	1,555.26	
Total Liabilities—Res. and Surplus	2,600.00	2,600.00	23,622.81	23,009.94	6,612.36
Percentage of Net Debt to Total Assets	97.1	94.2	104.8	86.6	98.4

"A"—Continued of Hydro Municipalities as at December 31st, 1921

Kirkfield	Sunde		W	dville	TIVACI	
P.V.	P.			48	SYS	DELLS STEM MARY
1921	1920	1921	1920	1921	1920	1921
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c. 250.00	\$ c. 250.00
5,041.33	3,115.54	3,205.34	1,973.79	2,065.16	26,510.49	27,463.13
428.20 390.60 368.29	996.99 1,053.07 226.25	1,250.16 1,101.50 240.33	1,068.67	1,319.21	8,837.08 8,802.23 1,764.48	7,411.05 8,591.21 1,869.94
301.53	142.22	142.22	251.91	251.91	3,615.91	3,554.17
	2,030.00	2,030.00	2,182.50	2,182.50	11,594.29	11,594.29
6,529.95	7,564.07	7,969.55	6,305.41	6,750.41	61,374.48	60,733.79
303.87	144.56	62.77	195.27		2,352.04	4,172.82
	59.99	116.90 88.78		195.93	878.84 1,983.52	1,481.77 2,293.60
	519.25	1,043.22	482.94 25.68	1,018.17 75.73	2,656.27 250.13 72.32	5,292.27 411.65
6,833.82	8,287.87	9,281.22	7,090.53	8,040.24	69,567.60	74,385.90
244.17	5,432.62	4,965.84	3,994.25		19,577.97	15,195.01
7,077.99	13,720.49	14,247.06	11,084.78	11,312.00	89,145.57	89,580.91
5,826.90 828.99	6,049.52 5,475.12	5,884.75 5,217.72	5,034.62 4,354.16	4,912.59 3,829.05 68.15	48,466.30 26,972.39	44,802.90 23,895.86 68.15
6,655.89	11,524.64	11,102.47	9,388.78	8,809.79	75,438.69	68,766.91
249.00	926.12 519.25	1,186.12 1,043.22	722.00 482.94 25.68	820.90 1,018.17 75.73	6,511,12 2,656,27 250,13	- 8,452.02 5,292.27 411.65
249.00	1,445.37	2,229.34	1,230.62	1,914.80	9,417.52	14,155.94
173.10	750.48	915.25	465.38	587.41	4,183.70	5,247.10
• • • • • • • • • • • • •		• • • • • • • • • • • • •			105.66	1,410.96
173.10	750.48	915.25	465.38	587.41	4,289.36	6,658.06
7,077.99	13,720.49	14,247.06	11,084.78	11,312.00	89,145.57	89,580.91
97.3	139.1	119.6	132.3	109.5	108.4	92.5

Comparative Balance Sheets of Electric Departments

MUSKOKA SYSTEM

Municipality Population	Graven		Hunts		MUSK SYST SUMN	TEM
	1920	1921	1920	1921	1920	1921
Assets Lands and BuildingsSub-Station Equipment Distribution System, Overhead	12,030.88	12,209.74	\$ c. 326.49 647.30 10,074.18	\$ c. 326.49 647.30 10,665.91	\$ c. 12,584.78 12,678.18 36,853.43	\$ c. 12,584.78 12,857.04 37,517.06
Dist. System, UndergroundLine Transformers	1,133.74 4,379.01 695.45	1,518.59 4,719.18 695.45	2,895.50 4,897.38 1,036.50	2,955.20 5,079.26 1,036.50	4,029.24 9,276.39 1,731.95	4,473.79 9,798.44 1,731.95
Miscellaneous Construction Exp Steam or Hydraulic Plant	1,542.00	1,542.00	279.92	279.92	1,821.92	1,821.92
Old Plant	7,610.69	7,610.69	5,436.20	5,436.20	13,046.89	13,046.89
Total Plant	66,429.31	67,405.09	25,593.47	26,426.78	92,022.78	93,831.87
Bank and Cash Balance Securities and Investments	3,099.35	3,527.63	2,566.01	6,154.76	5,665.36	9,682.39
Accounts Receivable. Inventories. Sinking Fund on Local Debentures Equity in Hydro System	2,098.26 2,142.43 2,470.13	2,098.26 2,568.27 2,770.49 750.60	130.67 2,956.82		2,228.93 5,099.25 2,470.13	4,484.81 5,016.89 2,770.49 750.60
Equity in Rural LinesOther Assets						
Total Assets	76,239.48 8,944.17	79,120.34 7,010.75		37,416.71	107,486.45 15,504.49	116,537.05 7,010.75
Total	85,183.65	86,131.09	37,807.29	37,416.71	122,990.94	123,547.80
LIABILITIES Debenture BalanceAccounts Payable. Bank OverdraftOther Liabilities.	8,928.08	38,122.60 6,689.56	17,746.75 13,215.75	8,978.66		,
Total Liabilities	48,855.05	44,812.16	30,962.50	25,760.08	79,817.55	70,572.24
RESERVES Reserve for Depreciation		11,952.00 750.60	3,458.00	4,424.00	13,275.00	16,376.00 750.60
Total Reserves	9,817.00	12,702.60	3,458.00	4,424.00	13,275.00	17,126.60
SURPLUS Debentures Paid Local Sinking Fund Additional Operating Surplus	2,470.13		3,386.79		27,428.26 2,470.13	
Total Surplus	26,511.60	28,616.33	3,386.79	7,232.63	29,898.39	35,848.96
Total Liabilities—Res. and Surplus	85,183.65	86,131.09	37,807.29	37,416.71	122,990.94	123,547.80
Percentage of Net Debt to Total Assets	64.1	56.7	99.1	68.8	74.3	60.6

"A"—Continued of Hydro Municipalities as at December 31st, 1921

ST. LAWRENCE SYSTEM

SYSTEM						
Alexandria	Apple Hill	Broc	kville	Chest	terville	
2,274	P.V.	9,2	254	919		
1921	192	1920	1921	1920	1921	
\$ c. 202.00	\$ c. 169.06	\$ c. 27,994.53	\$ c. 3 27,994.53	\$ c. 250.00	\$ c. 250.00	
19,351.72	2,703.68	57,658.98	60,140.61	5,723.96	6,164.82	
5,459.76 4,139.67 1,988.99	476.49	21,472.16	24,311.12	2,094.84	2,273.19	
5,318.02	133.73	4,759.65	5,686.59	610.68	610.68	
4,734.89	709.55	53,445.98	53,445.98			
41195.05	5,757.18	198,672.01	205,893.71	10,928.43	11,547.64	
2,614.67	43.45	200.00	200.00			
579.38 1,290.70	300.41	21,968.41 4,330.27 42,467.29	2,774.62	1,448.94 1,408.45	950.67 2,290.52	
			4,970.18	1,232.00	2,505.64	
		1,808.91				
45,679.80 2,123.86	6,101.04 52.51	269,446.89 7,201.77	289, 7 50.48 39,637.41	15,017.82 6,124.44	17,294.47 3,678.52	
47,803.66	6,153.55	276,648.66	329,387.89	21,142.26	20,972.99	
41,816.37 4,063.57	5,000.00 1,153.55	135,759.67 21,774.83 51,378.20	130,893.85 16,726.53 53,794.88	5,567.51 10,876.97 163.29	5,331.55 8,237.66 825.69	
45,879.94	6,153.55	208,912.70	201,415.26	16,607.77	14,394.90	
		3,675.00	9,547.00 4,970.18	2,370.00 1,232.00	2,904.00 2,505.64	
		3,675.00	14,517.18	3,602.00	5,409.64	
1,923.72		21,593.67 42,467.29	63,106.15 50,349.30	932.49	1,168.45	
1,923.72		64,060.96	113,455.45	932.49	1,168.45	
47,803.66	6,153.55	276,648.66	329,387.89	21,142.26	20,972.99	
100.6	100.8	77.2	69.5	11.07	83.3	

Comparative Balance Sheets of Electric Departments

ST. LAWRENCE SYSTEM—Continued

Municipality	Lancaster	Martin-	Maxville	Pres	cott
Population	639	town P.V.	721	2,7	758
-	1921	1921	1921	1920	1921
Assets Lands and BuildingsSub-Station Equipment	\$ c.	\$ c. 126.15	\$ c.	\$ c. 2,761.54	\$ c. 2,761.54
Distribution System, Overhead Dist. System, Underground	5,963.47	2,400.72	10,142.31	26,658.19	27,160.31
Line Transformers	1,064.35 844.05 567.75	766.16 475.07 335.26	1,732.20 1,388.10 1,270.70	6,932.93 8,957.51 1,490.28	6,938.98 9,325.39 1,490.28
Street Light Equip., Ornamental. Miscellaneous Construction Exp. Steam or Hydraulic Plant	1,053.60	653.27	2,347.27	1,346.73	1,340.70
Old Plant				12,108.35	12,108.33
Total Plant	9,493.22	4,756.63	17,288.37	60,255.53	61,125.55
Bank and Cash Balance	415.60	1,190.12		1,549.96	3,389.41
Accounts Receivable		264.25	51.59	6,759.70 8.30	6,758.51
Inventories. Sinking Fund on Local Debentures Equity in Hydro System Equity in Rural Lines				1,724.91 930.00	2,128.31 1,916.21
Other Assets					.18
Total Assets	9,908.82 1,526.23		17,339.96 1,918.96	71,228.40	75,318.14
Total	11,435.05	6,295.91	19,258.92	71,228.40	75,318.14
Liabilities Debenture BalanceAccounts PayableBank OverdraftOther Liabilities	9,617.02 1,464.63			8.174.67	17,996.88 3,581.68
Total Liabilities	11,081.65	6,132.81	18,800.05	27,006.40	21,578.5
Reserves Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C.(Rural)				13,070.00 930.00	1,916.2
Total Reserves				14,000.00	17,408.23
SURPLUS Debentures PaidLocal Sinking FundAdditional Operating Surplus	353.40	163.10	458.87	5,147.61 1,724.91 23,349.48	5,982.40 2,128.3 28,220.6
Total Surplus	353.40	163.10	458.87	30,222.00	36,331.3
Total Liabilities—Res. and Surplus	11,435.05	6,295.91	19,258.92	71,228.40	75,318.1
Percentage of Net Debt to Total Assets	112.2	98.8	108.7	38.4	28.6

"A"—Continued of Hydro Municipalities as at December 31st, 1921

Williamsburg P.V.		Winch		ST. LAWRENCE SYSTEM SUMMARY		
1920	1921	1920	1921	1920	1921	
\$ c.	\$ c.	\$ c. 224.15	\$ c. 224 . 15	\$ c. 31,230.22	\$ c. 31,727.43 407.79	
1,597.74	1,597.74	7,380.70	7,478.59	99,019.57	143,103.97	
297.89 583.77 74.41	297.89 650.47 74.41	989.01 2,216.91 564.98	989.01 2,400.74 564.98	28,839.46 35,325.19 17,099.70	40,004.05 46,284.29 21,665.17	
4.00	4.00	343.94	343.94	7,065.00	17,491.80	
		1,100.00	1,100.00	66,654.33	72,098.77	
2,557.81	2,624.51	12,819.69	12 101 41	905 999 47	270.702.07	
1,337.75	1,234.76	1,233.06	13,101.41	285,233 . 47 4,320 . 77	372,783.27 9,088.81	
309.94	27.06	290.33 2,934.10	2,229.74 3,338.46	30,777.32 8,681.12 44,192.20	36,724.28 9,694.30 52,477.61	
	81.49	560.76	1,167.76	2,722.76	10,641.28	
				1,809.91	15	
4,205.50 665.37	3,967.82 448.53	17,837.94 1,895.15	19,837.37	377,736.55 15,886.73	491,408.90 49,470.93	
4,870.87	4,416.35	19,733.09	19,837.37	393,623.28	540,879.83	
2,184.26 1,599.87	2,072.79 939.86	9,710.52 5,337.33	9,520.24 1,405.67 804.18	172,053.69 47,763.67 51,541.49	243,626.73 40,012.67 56,540.06	
3,784.13	3,012.65	15,047.85	11,730.09	271,358.85	340,179.46	
521.00	645.00 81.49	3,185.00 560.76	3,579.33 1,167.76	22,821.00 2,722.76	32,167.33 10,641.28	
521.00	726.49	3,745.76	4,747.09	25,543.76	42,808.61	
565.74	677.21	939.48	1,129.76	-29,178.99 $-44,192.20$	74,963.12 52,477.61	
			2,230.43	23,349.48	30,451.03	
565.74	677.21	939.48	3,360.19	96,720.67	157,891.76	
4,870.87	4,416.35	19,733.09	19,837.37	393,623.28	540,879.83	
90.0	76.0	87.0	58.7	72.4	69.3	

RIDEAU SYSTEM

SISIEM					
Municipality	Carlto	Carlton Place		Lanark	Perth
Population	3,430		ville 1,184	625	3,630
	1920	1921	1921	1921	1920
Assets Lands and BuildingsSub-Station Equipment Distribution System, Overhead	25,514.77	5,688.32 2,471.63	3		3,686.42
Dist. System, Underground. Line Transformers Meters Street Light Equipment, Regular Street Light Equip., Ornamental.	8,993.26 10,097.89 601.76	10,463.95	2,907.48	797.58	11,724.60
Miscellaneous Construction Exp. Steam or Hydraulic Plant Old Plant	8,570.32	8,582.10		260.38	
Total Plant	61,743.64	63,765.74	24,524.48	6,825.33	98,518.77
Bank and Cash Balance Securities and Investments				2,086.23	
Accounts Receivable		4,877.89			
Equity in Rural LinesOther Assets			203.75	65.04	
Total Assets	81,211.90	70,620.94 922.74			116,700.39
Total	81,211.90	71,543.68	25,500.46	9,139.92	116,700.39
LIABILITIES Debenture Balance	45,762.64 19,655.60 10,884.72	38,389.25 25,686.68	500.46	1,487.30	18,921.38
Total Liabilities	76,302.96	64,075.93	25,184.24	9,048.77	107,485.21
RESERVES Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C.(Rural)	3,626.00	5,857.00			6,737.00
Total Reserves	3,626.00	5,857.00			6,737.00
SURPLUS Debentures Paid Local Sinking Fund Additional Operating Surplus	1,137.36 145.58	1,610.75		91.15	1,973.20
Total Surplus	1,282.94	1,610.75	316.22	91.15	2,478.18
Total Liabilities—Res. and Surplus	81,211.90	71,543.68	25,500.46	9,139.92	116,700.39
Percentage of Net Debt to Total Assets	93.9	94.9	98.8	99.1	92.1

"A"-Continued. of Hydro Municipalities as at December 31st, 1921

	THUNDER SYSTEM	THUNDER BAY SYSTEM					
Perth		s Falls	SYS'	EAU FEM MARY	Port Arthur 15,201		
1921	1920	1921	1920	1921	1920	1921	
\$ c. 6,600.50 3,492.82 31,271.22	\$ c. 20,788.10 4,835.02 59,322.50	\$ c. 20,688.10 4,836.17 64,753.49	\$ c. 26,440.22 10,834.96 115,262.49	\$ c. 32,976.92 10,800.62 126,990.71	\$ c.	\$ c. 34,553.94 3,021.38 247,721.12	
13,733.26 13,442.33 2,145.21	13,988.19 19,195.00 1,801.89	13,990.74 20,631.06 1,801.89	36,605.22 41,017.49 3,929.21	37,767.96 45,334.92 5,264.25	19,657.95 50,310.15 29,180.76	23,868.11 51,951.00 29,284.75	
$\begin{array}{r} 4,659.56 \\ 25,845.26 \\ 2,674.25 \end{array}$	8,203.50 38,251.49 21,766.99	7,903.05 38,251.49 21,508.20	19,162.01 70,722.25 24,441.24	21,405.09 64,096.75 24,182.45	11,179.53 380,274.19	11,728.98 348,096.93	
103,864.41	188,152.68	194,364.19	348,415.09	368,819.67	712,978.90	750,226.21	
10,580.60 7,440.97 10,685.72	984.37 1,991.40 11,903.14	4,046.70 5,448.49 10,494.33	3,994.33 16,757.61 31,776.85	17,392.06 14,416.60 26,057.94	31,005.77 90,477.99 50,944.76 136,998.63	18,136,21 46,315,33 78,065,76 32,954,34 129,166,19 21,264,86	
					20,446.98		
132,571.70	203,031.59 20,501.30	214,353.71 24,284.18	400,943.88 20,501.30	426,686.27 25,206.92	1,045,454.34	1,076,956.40	
132,571.70	223,532.89	238,637.89	421,445.18	451,893.19	1,045,454.34	1,076,956.40	
105,688.61 7,919.56	171,588.32 25,415.29	165,797.97 24,362.29 10,000.00	264,377.76 63,992.27 52,421.75	317,437.30 59,455.83 10,000.00	11,622.96		
113,608.17	197,003.61	200,160.26	380,791.78	386,893.13	<u> </u>		
9,462.00						62,342.55	
9,462.00	13,392.60	19,550.60	23,755.60	34,869.60	68,666.62	83,607.41	
2,711.39			16,247.24	23,249.17	136,998.63	165,652.94 129,166.19 198,278.37	
6,790.14	10.100.00	10.007.00	650.56	6,881.29			
9,501.53						493,097.50	
132,571.70	223,532.89	238,637.89	421,445.18	451,893.19	1,040,404.64	1,076,956.40	
85.7	97.0	93.5	95.0	90.7	51.2	46.4	

OTTAWA SYSTEM			TRENT SYSTEM		
Municipality	Ott	awa	Bloomfield		
Population	110	,708	5	50	
	1920	1921	1920	1921	
Assets	\$ c.			\$ c.	
Lands and Buildings Sub-Station Equipment					
Distribution System, Overhead	388,321.94	419,524.36			
Dist. System, Underground Line Transformers			1,119.31	1,119.31	
Meters	141,670.27	152,461.52	1,248.28	1,276.91	
Street Light Equipment, Regular.		60,963.86 20,075.55	426.15		
Street Light Equip., Ornamental Miscellaneous Construction Exp		33,814.85	1,403.42	1.403.42	
Steam or Hydraulic Plant Old Plant					
Total Plant					
Bank and Cash Balance Securities and Investments		1,952.25 50.000.00	1,235.31	1,002.40	
Accounts Receivable	33,845.93	41,001.81	88.44	23.20	
Inventories	51,682.97 205,404.03	31,001.74	• • • • • • • • • • • • •	20.00	
Sinking Fund on Local Debentures	200,404.00	251,505.95			
Equity in Hydro System Equity in Rural Lines					
Other Assets					
Total Assets			11,905.07 240.82		
Total	1,464,762.44	1,633,773.39	12,145.89	13,129.42	
Liabilities					
Debenture Balance	700,000.00				
Accounts Payable	33,162.25 43,571.66		578.89		
Other Liabilities	7,944.30				
Total Liabilities	784,678.21	883,825.50	11,570.44	11,967.28	
Total glasmees					
Reserves Reserve for Depreciation	374,981.09	403,684.87	367.00	753.00	
Reserve for Equity in H.E.P.C. Sys					
Res. for Equity in H.E.P.C.(Rural)					
Total Reserves	374,981.09	403,684.87	367.00	753.00	
Surplus					
Debentures Paid	007 101 02	001 700 07	208.45	409.14	
Local Sinking Fund	205,404.03 99,699.11	231,508.95 114,754.07			
Total Surplus	305,103.14	346,263.02	208.45	409.14	
Total Liabilities—Res. and Surplus	1,464,762.44	1,633,773.39	12,145.89	13,129.42	
Percentage of Net Debt to					
Total Assets	53.6	54.1	97.2	101.2	

"A"—Continued of Hydro Municipalities as at December 31st, 1921

					1	
Havelock	Kingston		Lake	field	Marmora	Norwood
1,266	22,3	68	1,146		853	711
1921	1920	1921	1920	1921	1921	1921
\$ c.	\$ c. 38,277.09	\$ c. 38,277.09	\$ c.	\$ c.	\$ c.	\$ c.
572.90 17,375.82	101,969.19	105,958.85	14,934.17	16,611.30	11,281.96	457.53 22,067.33
1,634.40	44,747.10 29.680.89	44,747.10 31.600.65	1,169.42	1,879.61	1,046.83	2,701.60
3,998.04	54,855.99 18,699.67	59,722.55 17,001.27	2,817.40 1,064.53	3,503.40 1,367.95	2,070.15 891.95	2,814.93 1,802.05
1,753.49	22,669.64	22,669.64				3,187.42
4,226.31	43,557.92 77,393.70	42,527.08 76,653.59	3,204.94	3,232.55	1,600.91	
2,515.45	22,298.11	25,048.11	5,500.00	3,744.25	763,77	1,443.21
32,076.41	454,149.30	464,205.93		,	17,655.57	ŕ
119.14	4,374.03	22,722.16		2,013.37		735.76
287.41	19,436.31 15,251.80	10,696.40 10,675.74		3,312.40 40.95	2,843.42	633.45
	32,458.19	37,753.05				
32,482.96	525,669.63	546,053.28	34,567.37	35,705.78	20,498,99	35,843.25
32,482.96	525,669.63	546,053.28	34,567.37	35,705.78	20,498.99	35,843.25
28.114.37	273,159.67	268,276.10	33,500.00	33,112.16	17,092.20	32,681.32
3,270.48			366.02	1,217.09	67.72 1,195.94	835.23
• • • • • • • • • • • • • • • • • • • •						105.00
31,384.85	273,159.67	268,276.10	33,866.02	34,329.25	18,355.86	33,621.55
	18,898.36	24,731.67		901.00		
	18,898.36	24 731 67		901.00		
	10,000.00					
785.63	38,740.32 32,458.19	43,623.89 37,753.05		387.84	573.91	418.68
312.48	162,413.09	171,668.57		87.69	1,569.22	1,803.02
1,098.11	233,611.60	253,045.51	701.35	475.53	2,143.13	2,221.70
32,482.90	525,669.63	546,053.28	34,567.37	35,705.78	20,498.99	35,843.25
96.5	51.9	49.1	98.0	96.0	89.4	78.2

Comparative Balance Sheets of Electric Departments

TRENT	
SYSTEM	1—Continued

Municipality	Ome	emee	Peter	Picton	
Population	58	57	21,	790	3,189
	1920	1921	1920	1921	1920
Assets Lands and Buildings Sub-Station Equipment Distribution System, Overhead	360.32	360.32	8,241.19 8,849.40	9,045.24	432.90
Dist. System, Underground Line Transformers Meters Street Light Equipment, Regular. Street Light Equip., Ornamental	1,457.47 368.17	1,555.13 368.17	50,445.29 3,374.46 26,107.68	54,878.05 3,613.80 26,107.68	998.00
Miscellaneous Construction Exp Steam or Hydraulic Plant Old Plant	1,426.74		57,669.99 17,435.71	58,153.88 17,435.71	3,739.98
Total Plant			318,827.62		
Bank and Cash Balance	2.95	156.37			3,626.45
Bank and Cash Balance Securities and Investments Accounts Receivable Inventories Sinking Fund on Local Debentures Equity in Hydro System			24,875.71	12,953.23 29,793.37	8,227.13
Equity in Rural Lines					
Total Assets	12,986.66 651.84	15,501.23	360,293.95	407,147.00	44,552.95
Total	13,638.50	15,501.23	360,293.95	407,147.00	44,552.95
LIABILITIES Debenture Balance Accounts Payable Bank Overdraft Other Liabilities	763.50	1,967.63	220,000.00 13,193.65 10,627.22	9,807.23 50,523.47	2,832.58
Total Liabilities	11,902.99	12,729.26	250,356.71	287,427.83	2,832.58
RESERVES Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C. (Rural)	875.00	1,404.00	43,195.00	44,467.51	1,113.00
Total Reserves	875.00	1,404.00	43,195.00	44,467.51	1,113.00
SURPLUS Debentures Paid Local Sinking Fund Additional Operating Surplus		1,238.37	24,875.71 41,866.53	29,793.37 45,458.29	1,696.38 38,910.99
Total Surplus	860.51	1,367.97	66,742.24	75,251.66	40,607.37
Total Liabilities—Res. and Surplus	13,638.50	15,501.23	360,293.95	407,147.00	44,552.95
Percentage of Net Debt to Total Assets	91.7	82.0	69.5	70.6	6.4

"A"—Continued of Hydro Municipalities as at December 31st, 1921

Picton	Wellington 850		East Town	Whitby ship	West Tow	West Whitby Township		
1921	1920	1921	1920	1921	1920	1921		
\$ c. 1,405.07		\$ c. 200.00	\$ c.	\$ c	\$ c	\$ c.		
989.69 13,897.21	9,222.01	10,251.97	704.50	704.50	9,207.42	9,207.42		
4,000.61 6,761.15 1,162.90	1,723.01	2,424.44 2,318.50 796.02	787.22			1,207.75		
2,738.50	717.28	717.28	48.97	48.97	33.11	33.11		
3,739.98	2,477.92	2,477.92						
34,695.11	17,127.82	19,186.13	4,000.00	4,000.00	13,500.00	13,500.00		
288.46 5,000.00	372.38							
11,941.92 3,599.16	232.29	15.18 136.99						

58,122.65	17,732.49 427.43	19,338.30 1,150.23	4,000.00	4,000.00	13,500.00	13,500.00		
58,122.65	18,159.92	20,488.53	4,000.00	4,000.00	13,500.00	13,500.00		
3,732.51 74.59	9,760.91 7,604.92	16,629.59 1,773.75 544.78	3,775.96	3,653.76	12,744.00	12,331.65		
0.000 40		10040 10	0.777.00	0.050.50	10.744.00	10.001.05		
3,807.10	17,365.83	18,948.12	3,775.96	3,653.76	12,744.00	12,331.65		
• • • • • • • • • • • • • • • • • • • •	555.00	1,170.00						
		1 170 00						
	555.00	1,170.00	• • • • • • • • • • • • • • • • • • • •					
1,997.81	239.09	370.41	224.04	346.24	756.00	1,168.35		
52,317.74	• • • • • • • • • • • •							
54,315.55	239.09	370.41	224.04	346.24	756.00	1,168.35		
58,122.65	18,159.92	20,488.53	4,000.00	4,000.00	13,500.00	13,500.00		
6.5	97.6	97.9	94.4	91.3	94.4	91.2		

STATEMENT "A"—Concluded

Comparative Balance Sheets of Electric Departments of Hydro Municipalities as at December 31st, 1921

TRENT SYSTEM—Continued			ALL SYSTEMS		
Municipality Population	TRE SYST SUMN	EM	GRAND SUMMARY		
	1920	1921	1920	1921	
Assets Lands and Buildings Sub-Station Equipment Distribution System, Overhead Dist. System, Underground Line Transformers Meters Street Light Equipment, Regular Street Light Equip, Ornamental Miscellaneous Construction Exp Steam or Hydraulic Plant Old Plant	\$ c. 48,010.28 9,641.72 256,605.45 44,747.10 93,311.09 119,390.55 26,448.76 48,777.32 110,695.37 77,393.70 51,451.72	\$ c. 48,781,49 11,425,68 321,990,18 44,747,10 107,489,75 138,898,81 29,214,45 48,777,32 119,214,09 76,653,59 57,168,40	\$ c. 2,175,568.24 3,231,050.80 8,579,881.49 1,313,369.29 2,560,581.59 3,053,135.20 1,269,006.98 557,678.13 2,697,636.12 757,194.47	\$ c. 3,230,985,63 5,403,689,90 8,397,361,48 1,401,135,97 3,077,649,83 3,552,076,79 1,335,997,13 610,586,70 3,030,134,16 704,848,46 912,388,55	
Total Plant	886,473.06	1,004,360.86	27,059,400.70	31,656,854.60	
Bank and Cash Balance Securities and Investments Accounts Receivable Inventories Sinking Fund on Local Debentures Equity in Hydro System Equity in Rural Lines Other Assets	35,278.23 31,362.43 57,333.90		341,855.88 2,022,538.88 1,400,671.89	900,842,34 477,678,69 2,155,788,62 1,504,596,28 2,541,718,35 755,846,16 39,724,35 78,929,84	
Total Assets	1,025,208.12 1,320.09	1,182,490.02 2,483.07	34,615,360.94 182,946.17	40,111,979.23 258,486.41	
Total	1,026,528.21	1,184,973.09	34,798,307.11	40,370,465.64	
LIABILITIES Debenture Balance Accounts Payable Bank Overdraft Other Liabilities	575,071.58 25,339.56 10,627.22 6,535.84	641,190.74 20,190.14 52,264.19 7,202.13	1,840,137.54 514,671.99	21,619,220.99 1,887,567.93 989,099.98 938,368.84	
Total Liabilities	617,574.20	720,847.20	22,265,175.22	25,434,257.74	
RESERVES Reserve for Depreciation Reserve for Equity in H.E.P.C. Sys Res. for Equity in H.E.P.C.(Rural)	65,003.36		4,788,645.03 531,299.63 46,284.43	5,491,858.93 759,415.73 40,833.32	
Total Reserves	65,003.36	73,427.18	5,366,229.09	6,292,107.98	
SURPLUS Debentures Paid Local Sinking Fund Additional Operating Surplus	42,724.79 57,333.90 243,891.96	49,805.68 67,546.42 273,346.61	1,440,156.52 2,246,474.47 3,480,271.81	1,860,079.53 2,541,718.35 4,242,302.04	
Total Surplus	343,950.65	390,698.71	7,166,902.80	8,644,099.92	
Total Liabilities—Res. and Surplus	1,026,528.21	1,184,973.09	34,798,307.11	40,370,465.64	
Percentage of Net Debt to Total Assets	60.3	61.0	65.3	63.3	

STATEMENT "B"

Report showing Operation of Municipalities for Period Ending December 31st, 1921.

Report Showing Operation of Municipalities

NIAGARA

							MAGAKA
Municipality	Popu- lation	Power Purchased	Operation and Main- tenance	Debenture Charges and Interest	Total Operation	Revenue	Gross Surplus
Acton	1,594 535 2,241 796	\$ c. 7,219.94 5,744.46 2,719.89 8,262.56 3,304.43	\$ c. 3,073.06 264.71 2,142.68 3,732.82 831.34	\$ c. 491.90 397.73 1,649.87 2,284.44 1,025.16	\$ c. 10,874.90 6,406.90 6,512.44 14,279.82 5,160.93	\$ c. 13,062.32 8,298.26 9,196.12 20,360.30 6,898.08	\$ c. 2,277.42 1,891.36 2,683.68 6,080.48 1,737.15
Baden	1,528 656 630	5,974.22 8,517.36 7,343.51 5,945.83 7,031.51	967.02 758.62 3,031.07 1,613.00 887.00	116.75 124.21 1,069.93 1,387.13 1,208.32	7,057.99 9,400.19 11,444.51 8,945.96 9,126.83	8,003.55 9,893.36 14,065.66 9,081.39 11,635.02	945.56 493.17 2,621.15 135.43 2,508.19
Brampton Brantford Brantford Twp. Brigden Burford		21,166.54 92,629.23 5,957.15 4,925.99 3,386.56	5,694.03 44,046.48 3,795.73 762.97 502.77	3,268.04 22,499.48 4,366.51 915.50 496.42	30,128.61 159,175.19 14,119.39 6,604.46 4,385.75	35,576.53 175,465.27 16,495.77 7,543.77 5,391.51	5,447.92 16,290.08 2,376.38 939.31 1,005.76
Burgessville Caledonia Chatham Chippawa Clinton	1,308 15,525 1,099 1,838	1,232.15 2,180.89 67,580.08 1,481.67 7,224.64	105.38 686.68 47,560.78 1,262.62 2,304.93	277.63 346.41 21,050.52 954.68 3,016.69	1,615.16 3,213.98 136,191.38 3,698.97 12,546.26	2,246.43 4,728.80 167,429.96 4,808.07 16,198.87	631.27 1,514.82 31,238.58 1,109.10 3,652.61
Comber Dashwood Delaware Dereham Twp Dorchester		5,312.48 3,126.68 857.64 3,096.88 1,247.24	662.08 305.90 141.03 1,364.10 567.26	\$24.38 217.21 233.03 3,413.75 245.11	6,798.94 3,649.79 1,231.70 7,874.73 2,059.61	8,734.62 3,439.43 1,706.26 7,785.76 3,022.54	1,935.68 474.56 962.93
Drayton Dresden Drumbo Dublin Dundas	602 1,393 5,054	3,400.14 6,237.28 1,080.01 2,169.97 20,937.71	341.07 2,298.27 210.08 445.05 10,827.99	674.75 1,252.35 257.84 593.37 3,394.82	4,415.96 9,787.90 1,547.93 3,208.39 35,160.52	5,566.82 13,688.46 2,385.06 2,938.25 42,966.07	1,150.86 3,900.56 837.13 7,805.55
Dunnville. Dutton. Elmira. Elora. Embro.	3,569 870 2,400 1,199 463	10,918.66 4,278.18 10,187.41 7,947.21 3,276.11	4,020 . 11 1,317 . 74 3,441 . 57 2,817 . 81 337 . 84	5,100.01 445.43 1,416.58 974.55 723.58	20,038.78 6,041.35 15,045.56 11,739.57 4,337.53	21,806.74 7,213.64 19,179.92 12,681.28 5,523.46	1,767.96 1,172.29 4,134.36 941.71 1,185.93
Etobicoke Twp. Exeter. Fergus. Forest. Galt.	1,458 1,815 1,386 13,092	8,382.37 8,531.44 7,619.95 6,779.33 64,467.06	4,978.13 2,056.32 3,455.64 3,333.50 23,967.85	7,526.89 1,199.15 1,720.92 2,737.43 16,506.46	20,887.39 11,786.91 12,796.51 12,850.26 104,941.37	33,005.12 14,487.44 14,134.38 15,998.46 131,536.15	12,117.73 2,700.53 1,337.87 3,148.20 26,594.78
Georgetown Glencoe Goderich Grantham Twp. Granton	2,554 779 4,289	21,458.22 5,084.48 21,554.59 1,405.83 2,242.62	4,027.10 828.49 8,682.71 1,406.53 192.42	1,096.73 2,629.70 4,603.54 3,073.36 271.59	26,582.05 8,542.67 34,840.84 5,885.72 2,706.63	28,805.39 10,909.43 39,167.77 7,852.83 3,821.17	2,223.34 2,366.76 4,326.93 1,967.11 1,114.54

"В"

for Period Ending December 31st, 1921

SYSTEM

3131277										
Gross	Depre-	Net	Net	Nı	umber o		sumers	}	Per Cent of Con- sumers	Horse- power taken in
Deficit	ciation	Surplus	Deficit	Dom. Lt.	Com'l Lt.	Po- wer	Rural	Total	to Popu- lation	Dec., 1921
\$ c.	\$ c. 916.00 479.00 1,146.00 1,087.00 540.00	\$ c. 1,361.42 1,412.36 1,537.68 4,993.48 1,197.15		301 95 422 416 115	69 32 34 108 42		1	384 131 460 534 162	24.5	276.9 131.3 * 215.8 103.2
	438.00 543.00 1,097.00 938.00 308.00	507.56 1,524.15 2,200.19	49.83	78 71 359 118 123	24 23 93 38 57	6 3 11 10 13	15	108 97 463 181 193	30.3 27.5 30.6	252.9 237.2 191.5 130.6 143.1
	4,156.00 15,444.35 1,999.00 391.00 350.00	1,291.92 845.73 377.38 548.31 655.76			189 530 32 38 37	35 80 4 3 2	13 22 4	1,201 5,068 573 112 170	27.2 15.4	1,104.2 5,690.3 46.6 50.2
	182.00 487.00 10,050.00 632.00 1,490.00	21,188.58 477.10		44 76 3,442 144 361	$ \begin{array}{r} 12 \\ 55 \\ 636 \\ 26 \\ 130 \end{array} $	177130 111		57 138 4,208 171 502	27.1 15.5 27.3	16.6 93.1 2,748.0 81.2 197.0
210.36	368.00 172.00 141.00 2,195.00 306.00	1,567.68 333.56 656.93	382.36	68 43 42 97	40 22 12 15	2 2 3	174	110 67 54 174 115		89.4 50.2 13.4 59.6 24.5
270.14	422.00 796.00 203.00 253.00 4,400.00	3,104.56 634.13	523.14	106 256 54 19 848	42 107 24 19 170	12 1 3 50	2 41	150 375 79 43 1,109	24.9 26.9 21.9	53.6 118.2 29.5 13.0 1,169.0
	2,641.00 530.00 1,417.00 937.00 408.00	2,717.36 4.71	873.04	242 159 348 205 72	142 75 98 67 36	17 3 22 3 3	<u>2</u>	401 239 468 276 112	11.2 27.4 19.5 23. 24.2	343.0 111.2 289.1 207.6 32.8
	5,380.00 959.00 1,285.00 1,171.00 13,282.16	1,741.53 52.87 1,977.20		$1,515 \\ 277 \\ 310 \\ 337 \\ 2,962$	83 90 100 106 417	40-	1	1,612 375 425 458 3,486	25.7 23.4 33. 26.6	494.6 187.7 241.2 133.4 3,526.8
	2,179.00 806.00 4,260.00 475.40 217.00	1,560.76 66.93 1,491.71		419 143 816 63	100 62 182 22	31 3 17 2	20 209		21.5 26.7 24.1	614.0 78.4 466.5 * 41.1 19.8

STATEMENT Report Showing Operation of Municipalities

NIAGARA

Municipality	Popu- lation	Power Purchased	Operation and Main- tenance	Debenture Charges and Interest	Total Operation	Revenue	Gross Surplus
Guelph	17,922 1,139 114,766 1,326 687	\$ c. 84,268.29 11,754.85 304,139.38 8,314.86 3,079.13	\$ c. 34,233.26 2,152.96 160,206.24 2,040.60 801.59	\$ c. 8,478.38 413.74 83,014.98 1,393.89 840.77	\$ c. 126,979.93 14,321.55 547,360.60 11,749.35 4,721.49	\$ c. 144,771.70 18,044.35 608,687.15 15,152.88 5,562.33	\$ c. 17,791.77 3,722.80 61,326.55 3,403.53 840.84
Hespeler	3,059 403 5,422 23,027	9,841.93 2,080.99 25,721.93 137,226.38 1,341.93	6,102.48 422.71 11,778.26 47,036.30 368.44	2,183.43 325.26 3,479.14 17,083.25 309.22	18,127.84 2,828.96 40,979.33 201,345.93 2,019.59	18,590.92 3,931.97 46,033.30 224,332.76 2,856.62	463.08 1,103.01 5,053.97 22,986.83 837.03
ListowelLondonLouth TwpLucanLynden	614	15,222.99 293,032.07 6,424.35 4,362.89	5,879.93 163,766.64 597.53 1,524.76 197.82	3,779.12 73,685.48 494.41 704.10 342.76	1,091.94 8,653.21	29,374.14 589,889.62 728.10 11,763.01 5,700.35	4,492.10 59,405.43 3,109.80 796.98
Markham	941 2,480 1,800 1,029 4,187		1,667.73 5,568.15 2,586.52 1,306.87 6,256.79	1,296.37 746.89 1,386.63 601.01 2,092.73		9,249.11 12,653.09 26,714.19 13,002.77 21,087.64	3,145.05 3,285.78 3,894.58 2,346.38 3,552.59
Mitchell Moorefield Mount Brydges Newbury New Hamburg.	1,686 283 1,401	6,060.55 1,868.94 1,863.09 863.59 7,644.94	2,736.61 196.74 316.20 85.72 3,151.19	1,759.54 383.48 247.55 655.07 1,119.52	10,556.70 2,449.16 2,426.84 1,604.38 11,915.65	3,224.15 1,800.72	5,439.48 488.77 797.31 196.34 1,562.79
New Toronto Niagara-on-the Lake Niagara Falls Norwich Oil Springs	2,850 1,863 14,805 1,237 443	50,073.13 8,950.13	- 3,831.33	169.43 1,518.51 17,714.39 643.70 940.99	8,757.72 110,761.85 17,963.87	22,514.67	1,215.21 5,724.92 16,872.53 4,550.80 1,986.68
Otterville Palmerston Paris Parkhill. Petrolia	1,850 4,346 1,194 2,964	15,186.57 3,735.92	353.01 1,833.93 6,653.54 615.79 7,549.84	303.44 2,018.00 6,396.05 1,472.10 3,768.36	10,697.81 28,236.16 5,823.81	17,505.95	1,590.07 6,808.14 7,025.07 3,145.78 10,399.73
Plattsville Port Colborne . Port Credit Port Dalhousie . Port Dover	1,565	3,348.13	4,736.31 1,453.02	316.87 3,592.87 479.69 1,139.88		20,281.45 7,993.97	5,227.38 2,713.13 1,263.06
Port Stanley Preston Princeton Queenston Ridgetown	5,355	35,661.24 1,543.22 413.07	15,978.96 203.93 238.65	$\begin{array}{c} 249.98 \\ 172.20 \end{array}$	1,997.13 823.92	58,916.60 2,016.78 1,398.55	2,261.64 19.65 574.63 4,935.46

"B"—Continued for Period Ending December 31st, 1921

SYSTEM—Continued

SISIDM	-Gomerniae (-								
Gross	Depre-	Net	Net	Nı	ımber o	f Cons	umers		Per Cent of Con- sumers	Horse- power taken in
Deficit	ciation	Surplus	Deficit	Dom. Lt.	Com'l Lt.	Po- wer	Rural	rotal	to Popu- lation	Dec., 1921
\$ c.	\$ c. 12,466.00 708.00 61,173.28 783.00 524.00	\$ c. 5,325.77 3,014.80 153.27 2,620.53 316.84	\$ c.		579 83 2,021 78 44	90 10 629 7 6	90	4,051 272 23,239 306 171	22.6 23.9 20.2 23.1 24.9	4,572.3 429.1 19,705.0 204.8 70.3
	2,088.00 289.00 3,995.00 19,567.00 216.00		1,624.92	61 $1,016$ $3,740$	95 31 225 615 22	17 6 54 182 1	10 22	592 98 1,305 4,559 109	19.3 24.3 24.1 19.8	449.0 29.0 1,309.6 7,305.6 28.0
363.84	2,043.00 58,898.95 70.00	2,449.10 506.48	433.84	$\begin{array}{r} 458 \\ 13117 \\ 51 \end{array}$	142 1,785	18 466		618 15,368 51	24. 25.9	482.5 14,799.0
	614.00 228.00	2,495.80 568.88		135 57	40 18	10	1	186 76	30.3	199.8 104.5
	755.00 948.00 1,496.00 628.00 2,461.00	2,390.05 2,337.78 2,398.58 1,718.38 1,091.59		169 603 315 152 927	42 58 82 64 66			217 666 417 221 1,002	23.1 26.8 23.2 21.5 23.9	79.6 219.8 883.2 348.5 627.0
	2,069.00 187.00 222.00	3,370.48 301.77 575.31 196.34 256.79		330 26 77 40 231	104 20 20 12 63	21 2 1 1 11		455 48 98 53 305	18.7	233.2 13.4 29.2 26.8 235.2
	2,354.00		1,138.79	631	73	14		718	25.2	1,425.0
	708.00 12,539.50 2,970.00 628.00	5,016.92 4,333.03 1,580.80 1,358.68			74 528 85 17	6 90 7 33	168	390 3,666 565 92	20.9 24.8 20.8	158.0 4,241.0 343.0 194.7
	286.00 1,015.00 4,178.00 670.00 2,808.00	1,304.07 5,793.14 2,847.07 2,475.78 7,591.73		84 255 875 146 503	17 80 188 58 187	$\begin{array}{c} 4 \\ 6 \\ 18 \\ 3 \\ 61 \end{array}$		105 341 1,082 207 751	18.4 24.9 17.3 25.3	46.6 205.0 830.9 76.4 701.5
428,03	244.00 1,892.00 765.94 649.00	3,335.38 1,947.19 614.06		579 221	42	2 17 6 7	3	99 747 272 458	$25.3 \\ 26.0$	32.1 544.0 146.7 130.6
75.75	1,157.00 5,452.00 144.00 1,043.00	1,104.64 574.63 3,892.46	5,527.75 124.35	481 1,074 55 43 359	10 6		12	611 1,324 65 50 489		111.9 1,793.0 19.1 21.4 201.5
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Report Showing Operation of Municipalities

NIAGARA

							NIAGARA
Municipality	Popu- lation	Power Purchased	Operation and Main- tenance	Debenture Charges and Interest	Total Operation	Revenue	Gross Surplus
Rockwood Rodney Sarnia Scarboro Twp . Seaforth	676 13,870 1,981	\$ c. 2,982.79 2,522.47 86,888.58 5,749.72 13,632.26	\$ c. 454.71 700.63 37,032.64 4,620.72 3,003.42	\$ c. 342.65 531.12 24,544.17 5,845.73 1,052.61	\$ c. 3,780.15 3,754.22 148,465.39 16,216.17 17,688.29	\$ c. 5,148.30 6,033.49 197,578.81 20,774.16 21,384.39	\$ c. 1,368.15 2,279.27 49,113.42 4,557.99 3,696.10
Simcoe		7,775.63 1,908.46 49,991.59 3,025.92 2,775.48	2,889.50 358.24 43,797.79 575.53 401.59	1,318.11 718.26 18,967.83 220.37 365.30	11,983.24 2,984.96 112,757.21 3,821.82 3,542.37	15,810.25 3,058.26 137,525.60 4,583.30 4,329.57	3,827.01 73.30 24,768.39 761.48 787.20
St. Marys St. Thomas Stamford Twp. Stratford Strathroy	4,004 17,850 18,871 2,654	28,024.07 62,070.55 6,834.11 60,191.16 14,031.07	6,723.30 34,560.89 5,385.91 27,041.64 6,106.01	3,719.89 5,478.79 4,481.41 14,403.38 3,409.14	38,467.26 102,140.23 16,701.43 101,636.18 23,546.22	45,965.99 131,001.36 19,026.34 121,334.39 29,922.58	7,498.73 28,891.13 2,324.91 19,698.21 6,376.36
Tavistock Thamesford Thamesville Thorndale Thorold		8,885.93 4,622.18 3,719.25 3,890.74 7,050.39	983.39 437.43 741.39 293.81 7,606.94	109.77 470.86 829.95 305.84	9,979.09 5,530.47 5,290.59 4,490.39 14,657.33	13,321.24 6,684.13 9,299.73 4,251.61 19,501.58	3,342.15 1,153.66 4,009.14 4,844.25
Tilbury Tillsonburg Toronto Toronto Twp Vaughan Twp	1,749 3,021 512,812	13,359.45	1,903.86 6,000.22 1172880.41 3,097.68 374.70	1,231.85 2,254.66 658,698.90 4,351.27 2,586.40	9,237.69 21,614.33 2942598.32 14,078.77 4,736.62	$12,447.90 \\ 26,875.09 \\ 3588118.05 \\ 25,042.87 \\ 5,196.39$	3,210.21 5,260.76 645,519.73 10,964.10 459.77
Walkerville Wallaceburg Wardsville Waterdown Waterford	7,469 4,119 215 816 1,083	21,486.10 321.84 3,971.59	9,230.00 52.89 1,072.38		35,274.88 439.76 6,380.95	48,213.54 862.21 8,501.55	
Waterloo Watford Welland West Lorne Wellesley	1,633 9,356 770	5,456.37 33,834.50	1,444.31 21,038.83	935.04 16,818.66	7,835.72 71,691.99 6,962.16	9,949.98 82,865.59	2,114.26 11,173.60 3,412.60
Weston	3,104 37,120 661 10,333 475	203,714.88 3,802.81 40,036.09	173,700.71 699.81 16,242.68	51,931.34 417.01	429,346.93 4,919.63 60,718.21	513,863.66 6,445.04 77,893.78	84,516.73 1,525.41 17,175.57
Zurich		4,001.87	420.93	232.83	4,755.63	5,281.96	626.33
Total	1105493	3739893.93	2440745.69	1250778.92	7431418.54	8899419.22	1469676.55

"B"—Continued

for Period Ending December 31st, 1921

SYSTEM—Continued

SISIEM	Continue	:u								
				Νι	ımber o	f Cons	umers	ì	Per Cent of Con-	Horse- power
Gross Deficit	Depre- ciation	Net Surplus	Net Deficit	Dom. Lt.	Com'l Lt.	Po- wer	Rural	Total	sumers to Popu- lation	taken in Dec., 1921
\$ c.	\$ c. 410.00 434.00 12,937.00 2,995.00 2,178.00	\$ c. 958.15 1,845.27 36,176.42 1,562.99 1,518.10	\$ c.	112 120 3,591 947 447	16 56 546 15 124	4 2 79 8 13		132 178 4,216 970 584	26.3 30.4 29.5	50.0 34.3 3,532.2 211.9 429.1
	1,824.00 14,403.50 281.00 256.00	2,003.01 73.30 10,364.89 480.48 531.20		222 53 4,040 86 57	154 22 360 25 23	21 2 84 4 2	1	397 77 4,484 116 82	10.1 16.4 22.6	343.0 21.4 4,115.0 69.0 113.5
	4,264.12 12,282.00 2,237.00 14,275.00 2,500.00	3,234.61 16,609.13 87.91 5,423.21 3,876.36		811 3,355 770 3,414 537	153 547 20 455 165	42 110 9 146 23	222	1,006 4,234 799 4,115 725	25.1 22.5 21.3 27.3	952.0 2,992.0 446.3 2,992.0 461.0
238.78	515.00 382.00 572.00 197.00 2,379.00	771.66	435.78	155 80 183 62 932	27 66 17	4 3 4 2 2		223 110 253 81 1,094	19.8	316.3 104.5 79.0 57.9 379.3
	609.00 3,008.00 431,166.42 4,419.00 1,234.00	2,601.21 2,252.76 214,353.31 6,545.10		193 527 67,019	189 12,401	8 19 2,488 4	585 10	290 735 81,908 585 77	16.0	192.3 409.0 76,292.2 260.2
	11,946.44 2,784.00 1,306.00 592.00	16,302.05 10,154.66 422.45 814.60 683.32		3,171 715 37 154 203	15 36	81 36 4 7	2 87 13	3,650 944 54 281 272		4,150.9 658.0 10.0 114.0 193.3
	7,176.87 575.00 8,555.00 474.00 330.00	2,618.60 2,938.60		1,091 154 1,324 110 82	$\begin{array}{c} 76 \\ 211 \\ 54 \end{array}$	68 8 44 3 4		1,331 238 1,579 167 116	$16.9 \\ 21.7$	1,416.5 72.3 1,729.3 162.2 140.4
	3,812.00 23,440.00 598.00 8,752.00 400.00	61,076.73 927.41 8,423.57	,	1,030 9,731 115 2,060 86	1,448 36 409	14 341 5 76 4	i	1,181 11,520 157 2,545 129	$ \begin{array}{c} 31.0 \\ 23.6 \\ 24.6 \end{array} $	1,009.0 7,604.5 194.4 2,049.4 45.5
	276.00			59		2		100		26.8
1,675.87	887,890.93	596,564.32	16,454.57	179329	30,210	6,178	2,665	218382		198144.0

STATEMENT Report Showing Operation of Municipalities

SEVERN

Municipality	Popu- lation	Power Purchased	Operation and Main- tenance	Debenture Charges and Interest	Total Operation	Revenue	Gross Surplus
Alliston	1,301 6,876 580 907 663	27,450.40 7,233.30 6,054.39	$\begin{array}{r} 7,867.40 \\ 467.62 \\ 775.71 \end{array}$	\$ c. 3,643.78 3,476.93 1,233.85 1,722.04 600.17	8,934.77	44,921.13 8,742.78 7,136.53	6,125.40
Collingwood Cookstown Creemore Elmvale Midland	603	3,317.25 3,494.32 5,730.10	611.94 426.60 825.74	1,026.08 492.69 418.25	4,955.27 4,413.61 6,974.09	5,516.61 5,737.31 7,987.92	
Penetang Port McNicoll Stayner Thornton Tottenham	614 927	1,541.88 5,307.43 1,420.00	416.91 858.88 132.86	793.81 1,177.64 676.49	2,752.60 7,343.95 2,229.35	3,251.52 8,850.53 1,571.94	498.92 1,506.58
Victoria Harbor Waubaushene Total		2,120.97 1,256.89 181,684.51	340.31	305.58	1,902.78		534.43

EUGENIA

Arthur	1,218 326 1,721 690 1,400	10,829.32 1,766.98 11,744.97 4,575.06 10,358.25	937.72 414.44 1,484.42 428.90 1,903.94	2,130.14 560.23 2,653.20 515.78 1,846.06	13,897.18 2,741.65 15,882.59 5,519.74 14,108.25	11,399.87 2,839.40 18,171.08 6,758.65 17,149.96	97.75 2,288.49 1,238.91
Elmwood Flesherton Grand Valley Hanover Holstein	$ \begin{array}{r} 417 \\ 595 \\ 2,842 \end{array} $	2,650.67 2,765.44 3,883.65 39,888.41 1,788.06	161.43 512.25 422.39 5,893.97 154.69	691.15 604.17 1,032.14 6,302.01 422.15	3,503.25 3,881.86 5,338.18 52,084.39 2,364.90	3,659.01 3,954.00 7,213.20 55,983.02 1,495.10	72.14 1,875.02 3,898.63
Kincardine Lucknow Markdale Mount Forest Neustadt	2,036 918 927 1,825 444	7,061.19 4,454.69 3,232.18 12,830.19 7,107.25	4,587.23 332.84 842.45 2,904.90 562.49	3,415.75 1,077.16 916.69 2,402.25 1,333.22	15,064.17 5,864.69 4,991.32 18,137.34 9,002.96	5,316.67 6,550.85 16,959.97	1,559.53
Orangeville Owen Sound Priceville Ripley Shelburne	12,013	9,319.36 56,720.95 507.72 4,354.38 7,945.42	2,321.53 21,800.30 17.60 261.41 843.82	3,104.75 9,628.36 348.72 745.23 1,932.79	14,745.64 88,149.61 874.04 5,361.02 10,722.03	83,340.77 644.30 5,103.30	837.73
Tara Teeswater Wingham	537 807 2,337	4,333.05 4,598.73 19,544.70 232,260.62	726.22 357.86 7,022.36	1,566.46 3,148.82 4,234.35	8,105.41 30,801.41	5,580.79 32,523.38	1,721.97

"B"—Continued

for Period Ending December 31st, 1921

SYSTEM

Gross	Depre-	Net	Net	Νι	ımber o	f Cons		Per Cent of Con-	Horse- power taken in	
Deficit	ciation	Surplus	Deficit	Dom. Lt.	Com'l Lt.	Po- wer	Rural	Total	sumers to Popu- lation	Dec., 1921
\$ c. 426.04 191.99 1,415.61	4,486.00 604.00		795.99	1,349 79	$\frac{267}{30}$	15 27 2 2 2 4		370 1,643 111 150 138	23.9 19.1 16.5	127.8 916.8 89.1 68.3 65.6
6,728.15	3,924.00 517.00 387.00 547.00 5,664.00	44.34 937.70 466.83	10,652.15	76 111 100	23 55	53 2 6 7 51		1,439 101 172 171 1,424	28.5	1,362.0 65.6 42.8 114.5 1,055.0
657.41 1,272.83		158.92	969.41 1,709.83		26 65 11	1		492 133 238 43 152	21.7 25.7	806.1 48.9 126.3 14.7 53.6
	352.00 202.00			97 69				133 8	9.1	52.6 26.8
10,692.03	24,073.00	7,013.58	18,098.03	5,423	1,356	212	7	6,998		5,036.5

SYSTEM

2,497.31	979.00 233.00 1,189.00 404.00 1,071.00	1,099.49 834.91	3,476.31 135.25	101 52 269 106 252	71 27 90 77 87	1	177 80 373 186 347	14.5 24.5 21.7 26.9 24.8	$148.7 \\ 24.0 \\ 297.1 \\ 103.5 \\ 236.0$
869.80	272.00 309.00 515.00 3,056.00 124.00	1,360.02	236.86	38 85 98 467 27	17 37 53 110 18		56 123 153 591 46	29.4 25.7 20.8	46.6 53.6 65.6 2,628.9 10.6
6,239.47 548.02 1,177.37 2,916.21	600.00 1,203.00	959.53	548.02 2,380.37	309 99 158 239 55	96 58 66 128 29	4 1 9 10 4	 409 158 233 377 88	20.1 17.2 25.1 20.6 19.8	111.2 104.5 97.8. 211.8 181.0
4,808.84 229.74 257.72	6,392.67	796.39	11,201.51 229.74 257.72	55	95 457 7 42 80		326 2,653 24 98 293	22.1	185.0 1,577.7 8.0 64.3 165.4
	2,660.00	7,863.68	2,524.62 938.03	118 353	44 141	3 27	 126 165 521 7,603	20.4 22.3	48.9 100.7 226.5 6,697.4

Report Showing Operation of Municipalities

Smith's Falls 6,665 33,638.60 14,165.49 16,858.51 64,662.60 67,021.88 2,358.78 14,350 88,593.07 26,318.16 27,343.16 142,254.39 152,395.07 10,397.10 THUNDER BAY		 					7	WASDELLS
Beaverton 975 5,630.75 1,301.34 1,610.05 8,542.14 12,335.66 3,793.26 36.57	Municipality			and Main-	Charges and		Revenue	
MUSKOKA Gravenhurst.	Brechin Cannington Kirkfield Sunderland Woodville	896	5,630.75 3,268.69 4,112.90 1,010.96 3,607.33 3,955.25	1,301.34 354.19 1,032.18 248.10 701.82 668.02	1,610.05 396.45 1,261.26 544.58 1,238.82 791.37	8,542.14 4,019.33 6,406.34 1,803.64 5,547.97 5,414.64	12,335.66 4,055.90 9,344.88 1,657.81 6,265.67 6,518.48	3,793.52 36.57 2,938.54 717.70 1,103.84
Gravenhurst 1,432 6,807.01 4,769.58 3,818.56 15,395.15 17,791.74 2,396.59 Huntsville 2,176 20,362.63 3,181.63 2,301.81 25,846.07 29,553.61 3,707.54 Total 3,608 27,169.64 7,951.21 6,120.37 41,241.22 47,345.35 6,104.13 ST. LAWRENCE Alexandria 2,274 10,316.44 3,241.87 2,504.84 16,063.15 13,939.29 825.96 190.69 29.40 1,046.05 993.54 825.96 190.69 29.40 1,046.05 993.54 825.96 110,74 618.51 2,952.78 1,426.55 825.95 110.74 18.51 11.		0,013	21,000.00	4,000.00	0,012.00	31,734.00	1	
Huntsville 2,176 20,362.63 3,181.63 2,301.81 25,846.07 29,553.61 3,707.54 Total 3,608 27,169.64 7,951.21 6,120.37 41,241.22 47,345.35 6,104.13 ST. LAWRENCE Alexandria 2,274 10,316.44 3,241.87 2,504.84 16,063.15 13,939.29 Sprockville 9,254 55,951.02 28,648.24 18,647.80 103,247.06 105,605.64 2,358.58 Chesterville 919 11,671.99 1,530.56 940.99 14,143.54 13,850.57 Lancaster 639 2,232.53 101.74 618.51 2,952.78 1,426.55 Marville 721 3,735.26 441.76 1,007.25 5,184.27 3,265.31 Prescott 2,758 10,946.18 5,537.88 2,200.91 18,684.97 3,755.82 1,900.03 41.11 Winchester 1,028 6,057.65 1,707.43 907.59 8,672.67 11,215.66 2,542.99 Total 19,093 103,602.49 41,738.48 27,310.17 172,651.14 175,985.15 9,333.45 RIDEAU Carleton Place. 3,430 31,698.59 6,931.86 4,200.20 42,830.65 42,574.23 Carleton Place. 3,630 22,699.64 5,177.83 6,218.98 34,096.45 42,043.62 7,947.17 Smith's Falls 6,665 33,638.60 14,165.49 16,888.51 64,662.60 67,021.88 2,358.78 14,350 88,593.07 26,318.16 27,343.16 142,254.39 152,395.07 10,397.10								MUSKOKA
Alexandria 2,274 10,316.44 3,241.87 2,504.84 16,063.15 13,939.29			6,807.01 20,362.63		3,818.56 2,301.81	15,395.15 25,846.07	17,791.74 29,553.61	2,396.59 3,707.54
Alexandria 2,274 10,316.44 3,241.87 2,504.84 16,063.15 13,939.29	Total	3,608	27,169.64	7,951.21	6,120.37	41,241.22	47,345.35	6,104.13
Apple Hill. 9,254 55,951.02 28,648.24 18,647.80 103,247.06 105,605.64 2,358.58 1,607.69 29.40 1,046.05 105,605.64 2,358.58 1,607.69 1,671.99 1,530.56 940.99 14,143.54 13,850.57 13,850.57 1,671.99 1,530.56 101.74 618.51 2,952.78 1,426.55			=				ST. L	AWRENCE
Carleton Place. 3,430 31,698.59 6,931.86 4,200.20 42,830.65 42,574.23	Apple Hill Brockville Chesterville Lancaster Martintown Maxville Prescott Williamsburg	9,254 919 639 721 2,758	825.96 55,951.02 11,671.99 2,232.53 531.71 3,735.26 10,946.18 1,333.75	190.69 28,648.24 1,530.56 101.74 33.81 441.76 5,537.88 304.50	29.40 18,647.80 940.99 618.51 232.21 1,007.25 2,200.91 220.67	1,046.05 103,247.06 14,143.54 2,952.78 797.73 5,184.27 18,684.97 1,858.92	993.54 105,605.64 13,850.57 1,426.55 712.82 3,265.31 23,075.74 1,900.03	4,390.77 41.11
Carleton Place. 3,430 31,698.59 6,931.86 4,200.20 42,830.65 42,574.23	Total	19,093	103,602.49	41,738.48	27,310.17	172,651.14	175,985.15	9,333.45
Lanark 625 3,630 556.24 2,699.64 5,177.83 5,177.83 65.47 664.69 755.84 42,043.62 7,947.17 91.15 7,947.17 Smith's Falls 6,665 33,638.60 14,165.49 16,858.51 64,662.60 67,021.88 2,358.78 22,358.78 14,350 88,593.07 26,318.16 27,343.16 142,254.39 152,395.07 10,397.10 THUNDER BAY				,			<u>'</u>	RIDEAU
	Lanark Perth	625 3,630 6,665	556.24 22,699.64 33,638.60	42.98 5,177.83 14,165.49	65.47 6,218.98 16,858.51	664.69 34,096.45 64,662.60	755.84 42,043.62 67,021.88	7,947.17 2,358.78
							THUI	NDER BAY
L OI CAILCHUI [10,401] 100,034.30 [00,043.72 [03,000.00] 400,103.04 [013,043.00] 04.320.01	Port Arthur	15,201	180,592.95	65,849.72	39,666.65	286,109.32		

"B"-Continued

for Period Ending December 31st, 1921

C	Y	C	т	F	ħ	4
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C	Dones	Net	Net		Number	r of Co	nsume	ers	Per Cent of Con- sumers	Horse- power taken in
Gross Deficit	Depre- ciation	Surplus	Deficit	Dom. Lt.	Com'l Lt.	Po- wer	Rural	Total	to Popu- lation	
\$ c. 	\$ c. 621.00 134.00 578.00 249.00 260.00 192.00	2,360.54 457.70 911.84	97.43	182 21 79 84	22 70 16 35 28	13 3 11 2 3 3	16 13	325 53 263 37 132 128 938	29.3	103.2 28.4 80.4 25.8 45.7 54.9
SYSTEM										

 2,135.00 966.00	261.59 2,741.54	 294 339	75 86	12 8	 381 433	26.6 19.9	333.8 994.7
 3,101.00	3,003.13	 633	161	20	 814		1,328.5

SYSTEM

100.00		į	00 102 06	202	93	8		303	13.3	138.2
						0			10.0	
52.51						1		44		26.8
	4,867.00		2,508.42	1,542	340	65	110	2,067	22.3	1,138.0
292.97	534.00		826.97	143				202		161.4
1,526.23			1,526.23	42	23		1	66	10.3	21.4
84.91			84.91		9			45		13.6
1,918.96			1,918.96	80				125		48.2
	2,422.00			466	133			617	22.4	282.8
	124.00		82.89	57	12	1		70		10.0
	579.00	1,963.99		212	49	2		263	25.6	96.5
5,999.44	8,526.00	3,932.76	9,124.75	2,815	776	100	111	3,802		1,936.9

SYSTEM

	3,725.00	91.15 5,222.17		75 610	30 174	2 19	 803	17.1	813.6 39.5 521.7 699.8
256.42	11,595.25	5,313.32	6,767.89	2,511	586	71	 3,168		2,074.6

SYSTEM

• • • • • • • • • •	11,492.00	21,428.31	 3,088	619	64	 3,771	24.8	8,083.0

Report Showing Operation of Municipalities

							OTTAWA
Municipality	Popu- lation	Power Purchased	Operation and Main- tenance	Debenture Charges and Interest	Total Operation	Revenue	Gross Surplus
Ottawa	110,708	\$ c. 107,133.65	\$ c. 114,058.64	\$ c. 45,124.72	\$ c. 266,317.01	\$ c. 328,108.97	\$ c 61,791.96
							TREN
Bloomfield Havelock Kingston Lakefield Marmora Norwood Omemee Peterboro Picton Wellington	550 1,266 22,368 1,146 853 711 557 21,790 3,189 850	2,918.77 55,636.24 4,984.23 1,227.59 1,104.30 2,044.94 106,360.28	902.81 55,113.83 1,502.29 495.66 997.46 398.12 49,800.99 6,508.22	1,821.09 22,248.07 2,330.62 1,755.08 736.25 1,169.49 16,285.32 451.28	5,642.67 132,998.14 2,8,817.14 3,478.33 2,838.01 3,612.58 2172,446.59 21,085.68	7 5,955.15 4 160,520.53 4 9,316.51 8 5,047.55 4 4,641.03 4,922.99 9 186,457.35 5 37,678.90	312.4 27,522.3 499.3 1,569.2 1,803.0 1,310.4 14,010.7 16,593.2
Total	53,280	194,133.57	117,279.28	48,836.76	360,249.61	424,727.27	64,477.6
							AL
Grand Totals		4876650.31	2910335.26	1530795.43	9317781.00	10981942.30	1705441.9

"B"—Concluded

for Period Ending December 31st, 1921

SYSTEM

Gross Deficit	Depre- ciation	Net Surplus	Net Deficit		Number Com'l Lt.	Po-		's 	Per Cent of Con- sumers to Popu- lation	Horse- power taken in Dec., 1921
\$ c.	\$ c. 46,737.00	\$ c. 15,054.96	\$ c.	9,955	1,349	228		11,532	10.4	10,494.0

SYSTEM

 386.00		247.67	78	16	3	 97	17.6	25.0
 	312.48		248	54		 302	23.8	50.9
 12,603.00	14,919.39		3,122	802	123	 4,047	18.1	2,268.0
 901.00		401.63	170	56	6	 232	20.2	145.7
 	1,569.22		109	44	1	 154	18.0	49.5
	4 000 00			64	2	 204	28.7	37.5
	781.44		84	30	6	 120	21.5	78.5
10,419.00	3,591.76		4,663	729	129	 5,521	25.3	5,182.2
 055 00			698	156	31	 885	27.7	316.3
 615.00	103.40		128	44	1	 173	20.3	62 1
26,408.00	38,718.96	649.30	9,438	1.995	302	 11,735		8,215.7
	,		,	,				_ ´

SYSTEMS

41,280.64	1044434.85	705,795.62	86,069.17	219226	39,147	7,448	2,922	268743	 242,349.0
					l			1	

STATEMENT

Comparative Detailed Operating Reports of Electric Departments of

NIAGARA SYSTEM

Municipality Population	xa	ton 594		Craig 35	xa	easter wp.
Year	1920	1921	1920	1921	1920	1921
EARNINGS Domestic Light Commercial Light Commercial Power Municipal Power Street Light Rural Miscellaneous		3,650.48 2,012.27 4,965.39 592.92	630.19 5,400.16 801.12 64.77	1,402.73 722.21 5,297.07 791.00	6,201.70 646.09 144.17 708.00	891.37 130.13 768.00
Total	12,321.06	13,062.32	8,188.57	8,298.26	7,699.96	9,196.12
EXPENSES Power Purchased Sub-Station Operation Sub-Station Maintenance Distribution System, Operation and Maintenance Line Transformer Mainten'ce. Meter Maintenance Consumers' Premises Exp Street Light Operation and	2,177.27	1,666.44	59.22	45.10	389.94	474.44
Maintenance Promotion of Business	914.15 150.00	606.84 426.35	201.69 47.71	150.01	1,261.43	1,500.46
Sinking Fund and Principal Payments on Debentures	462.96 *	112.10 379.80		249.27 148.46		227.93
Total Expenses	9,657.80	10,784.90	6,016.45	6,406.90	5,769.53	6,512.44
Gross Surplus	2,663.26	2,277.42	2,172.12	1,891.36	1,930.43	2,683.68
Depreciation Charge	721.00	916.00	414.00	479.00	1,075.00	1,146.00
Net Surplus	1,942.26	1,361.42	1,758.12	1,412.36		1,537.68

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council. xb Hydro and Water Departments under one Commission.

" C " Hydro Municipalities for the years ending Dec. 31st, 1920 and 1921

Ayln xb 2,24		Ay xa 796		Bad xa P.V		Beach xa P.V		Blenh	
1920	1921	1920	1921	1920	1921	1920	1921	1920	1921
\$ c. 6,553.82 5,831.46 3,192.47 2,930.00	6.238.14 3,177.35 656.81 2,930.00	\$ c. 1,762.84 1,421.75 2,251.84 1,248.00	1,319.32 2,546.21 1,170.00	a 5,747.18 638.00	580.00	504.00	261.83	\$ c. 3,519.19 2,956.41 3,237.99 2,560.10	
						7,754.08		5,813.80	
2,436.38	2,847.33	117.23	347.46			143.51		1,058.82	1,792.05
332.61	129.88	78.20	166.85	36.31	156.10	60.32	112.81	312.20	353.09
587.41 253.79						424.78	402.15	832.85	
3,923.74	1,611.04 673.40		309.33 715.83		116.75	*	124.21		832.95
14,448.39 4,059.36	14,279.82 6,080.48	4,782.97 1,901.46		1	<u> </u>		9,400.19 493.17		11,444.51 2,621.15
1,006.00	1,087.00	496.00	540.00	420.00	438.00	504.00	543.00		1,097.00
3,053.36	4,993.48	1,405.46	1,197.15	1,235.50	507.56	1,465.13	49.83	2,201.84	1,524.15

a Domestic and Commercial Lights combined.

* Included in "Interest" in 1920.

xa Operated by Municipal Council.

xb Hydro and Water Departments under one Commission.

Comparative Detailed Operating Reports of Electric Departments of

					1		
Municipality	Bol	lton	Botl	hwell	Bran	npton	
Population	xa 6	56	6.	30	xb 4,4	406	
Year	1920	1921	1920	1921	1920	1921	
EARNINGS Domestic Light Commercial Light Commercial Power Municipal Power Street Light Rural Miscellaneous Total	\$ c. 1,450.23 1,380.69 4,060.05 900.69 1,035.06	1,593.76 3,473.82 944.04 1,106.04	223.65 1,146.96 6,425.00	1,532.34 885.08 88.25 1,142.28 5,946.24	9,746.87 5,246.44 13,536.96 1,091.06 4,035.33 26.69	5,659.49 12,152.28 1,198.82 4,126.00	
EXPENSES Power Purchased	474.11	1,345.17	97.15	426.46	10.89	47.45	
Meter Maintenance	80.03	87.06	45.05	105.46	255.91	285.58	
Gen. Office—Salaries and Exp. Undistributed Expenses. Miscellaneous Expenses. Interest.	298.58	180.77	324.72 12.18	355.08	2,199.55 76.22	1,897.08 30.00	
Sinking Fund and Principal Payments on Debentures	*	292.63		632.08		2,398.52	
Total Expenses	7,203.75	8,945.96	7,942.66	9,126.83	30,214.48	30,128.61	
Gross Surplus	1,622.97	135.43	2,866.36	2,508.19	3,468.87	5,447.97	
Gross Loss							
Depreciation Charge	843.00	938.00	574.00	308.00	3,963.00	4,156.00	
Net Surplus	779.97		2,292.36	2,200.19		1,291.92	
Net Loss		802.57			491.13		

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council. xb Hydro and Water Departments under one Commission.

"C"—Continued Hydro Municipalities for the years ending Dec. 31st, 1920 and 1921

		1				1		1	
Bran	tford	Brantfor	rd Twp.	Brig	den	1	ford	Burge	ssville
xb 32,	786			xa P.	V.	xa P.	V.	xa P.	V.
)				ı		1		
1920	1921	1920	1921	1920	1921	1920	1921	1920	1921
					·				
,									
\$ c. 44,754.95	\$ c. 59,931.17	\$ c. 6,277.87	\$ c.	\$ c. 862.91	\$ c.	\$ c.	\$ c.	\$ c. 593.18	\$ c. 756.62
10,398.10 47.091.53		670.44	1.171.09	1,384.25 4,868.59	1,276.89	1,194.81	1,673.49	147.91	288.50
23,517.63	22,938.31								
23,557.89	23,813.12	2,131,25	2,504.70	1,043.73	976.66	752.00	768.00	361.00	380.00
149,320.10	175,465.27	13,306.21	16,495.77	8,159.48	7,543.77	4,249.56	5,391.51	1,790.84	2,246.43
74,367.64 4,402.04		4,170.64	5,957.15	4,176.59	4,925.99	2,400.95	3,386.56	1,117.11	1,232.15
426.66									
3,703.54		1,784.31							
513.04 4,207.07	4,080.55								
321.10		• • • • • • • •							
7,481.18 2,684.53	11,693.69 1,446.64	264.06	336.25	94.70	104.26	42.92	98.75	20.25	34.25
3,356.03 5,629.11	3,841.80 7,806.43	2.034.66	2,321.81	439 36	550 31	452.18	227.01	3.68	64.62
5,801.83	5,402.79								
19,782.38	15,278.48	4,249.19	2,466.98	921.95	291.33	505.52	293.78	278.27	149.96
*	7,221.00	*	1,899.53	*	624.17	*	202.64	*	127.67
132,676.15	159,175.19	12,502.86	14,119.39	5,769.55	6,604.46	3,551.60	4,385.75	1,565.25	1,615.16
16,643.95	16,290.08	803.35	2,376.38	2,389.93	939.31	697.96	1,005.76	225.59	631.27
12,790.00	15,444.35	1,812.00	1,999.00	351.00	391.00	305.00	350.00	170.00	182.00
3,853.95	845.73		377.38	2,038.93	548.31	392.96	655.76	55.59	449.27
		1,008.65							
			111						

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council. xb Hydro and Water Departments under one Commission.

Comparative Detailed Operating Reports of Electric Departments of

N.T	Ca1- 4	onio	Chat	hom	Chin	20110
Municipality	Caled xa	onia	Cnat	nam	Chip	
Population	1,30	08	15,5	525	1,099	
Year	1920	1921	1920	1921	1920	1921
EARNINGS Domestic Light	\$ c. 671.96 1,155.64 989.23 1,092.96 3,909.79 1,596.05 394.96	\$ c. 994.76 1,584.02 1,139.37 1,010.65 4,728.80 2,180.89 396.11 125.67	\$ c. 43,039.25 27,592.06 59,865.94 2,963.14 13,557.04 272.88 	\$ c. 48,442.47 31,165.17 69,336.78 3,001.78 13,683.76 	\$ c. 2,078.72 269.76 	\$ c. 2,932.89 723.18 1,152.00 4,808.07 1,481.67 615.18 298.60
Payments on Debentures	*	119.56		4,847.25		274.32
Total Expenses	2,603.56	3,213.98	116,033.30	136,191.38	2,565.53	3,698.97
Gross Surplus	1,306.23	1,514.82	31,257.01	31,238.58	934.95	1,109.10
Gross Loss						
Depreciation Charge	445.00	487.00	7,682.00	10,050.00	501.84	632.00
Net Surplus	861.23	1,027.82	23,575.01	21,188.58	433.11	477.10
Net Loss						

^{*} Included in "Interest" in 1920.
xa Operated by Municipal Council.
xb Hydro and Water Departments under one Commission.

"C"-Continued Hydro Municipalities for the years ending Dec. 31st, 1920 and 1921

Clin xb 1,83		Con xa P.	nber V.	Dash P.	wood V.	xa	ware V.	Dereha xa	Dereham Twp.	
1920	1921	1920	1921	1920	1921	1920	1921	1920	1921	
\$ c. 5,013.77 3,586.69 3,945.90 706.41 1,692.11 	\$ c. 6,045.27 4,064.94 3,213.09 744.89 1,654.79 475.89 16,198.87	958.81 1,106.74 4,824.67 875.04	1,275.54 1,289.89 5,294.15 875.04	578.84 408.21	484.77 1,626.21 666.25	378.00	822.74 505.52 378.00	6,749.17	7,785.76	
7,271.67	7,224.64	4,770.69	5,312.48	2,456.59	3,126.68	603.70	857.64	2,011.61	3,096.88	
457.13	571.95	278.70		7,50		13.73	10.49	986.07	966.81	
184.87	146.18	48.50	84.76	67.02	68.32	14.00	71.19			
1,708.93	1,586.80	259.20	348.79	219.08	228.70	45.83	59.35	474.99	397.29	
3,000.53	2,044.20 972.49	653.55	514.13 310.25		159.08 58.13			3,397.34		
12,623.13	12,546.26	6,010.64	6,798.94	2,974.25	3,649.79	886.01	1,231.70	6,870.01	7,874.73	
2,590.57	3,652.61	1,754.62	1,935.68	275.40		361.28	474.56			
1 356 00	1,490.00	292.00	260 00	164.00				120.84		
1,234.57			368.00 1,567.68		172.00	$\frac{134.00}{227.28}$		2,112.00	2,195.00	
								2,232.84	2,283.97	

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council. xb Hydro and Water Departments under one Commission.

Comparative Detailed Operating Reports of Electric Departments of

NIAGARA

Municipality	Dorch	ester	Dray	rton	Dresden		
Population	P.V.		xa 60	2	1,393		
Year	1920	1921	1920	1921	1920	1921	
EARNINGS Domestic Light	493.00				\$ c. 3,165.58 2,941.56 6,765.64 1,682.00	\$ c. 3,475.26 2,808.43 5,404.44 307.08 1,693.25	
Total	2,511.65		4,867.60	5,566.82	14,586.32	13,688.46	
Expenses						-	
Power Purchased	1,005.45	1,247.24	3,109.98	3,400.14	6,266.51	6,237.28	
Distribution Maintenance Distribution System, Operation and Maintenance Line Transformer Mainten'ce. Meter Maintenance Consumers' Premises Exp	96.87	307.00	67.73	22.90	1,085.53	1,456.89	
Street Light Operation and Maintenance Promotion of Business	62.95	61.48	7.00	101.96			
Billing and Collecting Gen. Office—Salaries and Exp. Undistributed Expenses	1 = 202.58	198.78	164.00	216.21	613.21	634.44	
Miscellaneous Expenses Interest Sinking Fund and Principal	253.62	162.51	667.08	517.64	1,396.48		
Payments on Debentures	*	82.60		157.11		760.70	
Total Expenses						,	
Gross Surplus	890.18	962.93	852.81	1,150.86	5,224.59	3,900.56	
Gross Loss							
Depreciation Charge	273.00	306.00	393.00	422.00	683.00	796.00	
Net Surplus	617.18	656.93	459.81	728.86	4,541.59	3,104.56	
Net Loss							

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council. xb Hydro and Water Departments under one Commission.

"C"-Continued

Hydro Municipalities for the years ending Dec. 31st, 1920 and 1921

									0	
xa	rumbo P.V.	Dul xa P.	blin V.	Dun xb 5,0	das 054	Dunr 3,5			Dutton 870	
1920	1921	1920	1921	1920	1921	1920	1921	1920	1921	
722. 674. 109. 480.	671.94 312.34 00 440.00	423.54 1,095.00 700.00	503.50 562.44 1,172.31 700.00	8,244.97 5,239.16 21,557.58 167.66 2,930.91 2,309.18 479.09	11,047.75 6,174.18 21,520.47 197.16 3,307.22 450.35 268.94	3,227.66 6,115.30 4,386.54 1,446.01 4,457.40	•		\$ c. 2,035.51 1,410.52 2,483.44 1,244.30 39.87 7,213.64	
115.	1,080.01 36 67.32	15.35	208.80	127.52 2,409.64 312.16	162.13	148.35	906.36	3,454.09 	284.64	
109.	98 48.40 56 94.36	155.79	145.10	2,076.25 3,043.08 2,955.67	2,100.03 2,606.39 2,992.22	2,865.50	2,779.60	138.65	903.50	
*	90.77	*	229.20	*	1,120.82	*	1,013.95		169.27	
1,370. 618.	36 1,547.93 94 837.13	492.05				18,641.86 1,122.07				
191.			253.00	4,132.00		2,275.00			530.00	
		249.00	}					1,219.69		

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council. xb Hydro and Water Departments under one Commission.

STATEMENT

Comparative Detailed Operating Reports of Electric Municipalities of

STSTEM—Continued			1		1	
Municipality	Eln	nira	Ele	ora	En	ibro
Population	xb 2,4	.00	1 1	.99	463	
		1		1		
Year	1920	1921	1920	1921	1920	1921
EARNINGS Domestic Light	224.21 1,771.00	5,990.36 3,082.61 7,796.89 223.31 1,610.00	2,362.02 6,997.35 1,009.00 169.08	2,590.55 2,394.68 6,144.11 970.50 154.53	1,073.32 1,722.08 845.76	1,512.70 1,234.16 1,930.84
Total	15,884.87	19,179,92	13,130.00	12,681.28	4,831.91	5,523.46
Expenses						
Power PurchasedSub-Station Operation	7,534.73	10,187.41	6,748.21	7,947.21	3,064.83	3,276.11
Distribution System, Operation and Maintenance Line Transformer Mainten'ce. Meter Maintenance	1,085.00	805.55	1,581.29	1,350.75	53.26	79.82
Consumers' Premises Exp Street Light Operation and Maintenance Promotion of Business	166.11	273.90	147.25	255.96	75.35	54.96
Billing and Collecting Gen. Office—Salaries and Exp. Undistributed Expenses	1,558.53	2,362.12	871.57	1,211.10	257.32	203.06
Miscellaneous Expenses Interest Sinking Fund and Principal Payments on Debentures	1,447.96	1,036.19 380.39	1,027.00		736.97	
Total Expenses	11,792.33	15,045.56	10,375.32	11,739.57	4,187.73	4,337.53
Gross Surplus	4,092.54	4,134.36	2,754.68	941.71	644.18	1,185.93
Gross Loss						
Depreciation Charge	1,248.00	1,417.00	870.00	937.00	387.00	408.00
Net Surplus	2,844.54	2,717.36	1,884.68	4.71	257.18	777.93
Net Loss						

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council. xb Hydro and Water Departments under one Commission.

"C"—Continued

Hydro Municipalities for the years ending Dec. 31st, 1920 and 1921

Etobicoke	Township	Exe	eter 458	Fer xa 1,	gus 815	Forest 1,386		
1920	1921	1920	1921	1920	1921	1920	1921	
\$ c. 17,352.35 1,985.92 5,078.76 3,741.99	21,326.96 2,734.25 5,076.25 3,867.66	2,558.70 4,353.17 45.80 2,562.48	\$ c. 4,196.23 2,815.15 4,566.28 349.85 2,182.98 376.95	\$ c. 3,030.75 2,775.01 3,522.57 1,640.33	\$ c. 4,072.20 3,873.68 3,552.53 609.40 1,996.57	\$ c. 4,406.18 2,696.04 4,216.26 94.03 2,852.56 131.45	3,348.69 4,096.29 99.18	
5,880.85	8,382.37	6,118.90	8,531.44	6,056.91	7,619.95	5,968.41	6,779.33	
2,519.63	2,364.29	45.56	224.54	1,691.07	1,789.04	621.39	1,988.16	
384.21	565.84	415.72	315.52	76.72	238.99	125.40	204.33	
2,017.96	2,048.00	1,970.16	1,516.26	1,019.33	1,044.23	1,763.69	1,141.01	
7,165.83 *	6,073.15 1,453.74	1,202.29	664.32 534.83	1,367.14	383.38 1,416.35 304.57	2,811.10	1,373.43 1,364.00	
17,968.48 10,190.54	20,887.39 12,117.73	9,752.63 3,647.52	11,786.91 2,700.53	10,211.17 757.49	12,796.51 1,337.87	11,289.99 3,106.53	12,850.26 3,148.20	
4,638.00 5,552.54	5,380.00	879.00 2,768.52	959.00	1,090.00	1,285.00	1,033.00	1,171.00	

^{*} Included in "Interest" in 1920.
xa Operated by Municipal Council.
xb Hydro and Water Departments under one Commission.

STATEMENT Comparative Detailed Operating Reports of Electric Departments of

Municipality	Ga	lt l	George	town	Gler	icoe
Population	13,0	92	2,5	54	779	
Year	1920	1921	1920	1921	1920	1921
Earnings Domestic Light Commercial Light	\$ c. 38,460.34 17,575.07	\$ c. 44,879.01 19.055.01	\$ c. 4,599.82 3,276.91	\$ c. 5,043.90 2,964.37	\$ c. 630.50 675.34	\$ c. 2,927.75 2.724.24
Commercial Light Commercial Power Municipal Power Street Light Rural	44,844.42 4,315.01 16,352.90	42,281.52 4,797.97 16,548.50	15,551.70 149.42 1,520.76 5,000.05	2,504.37 13,402.15 144.79 1,623.11 5,627.07	130.68 768.75	2,724.24 2,110.44
Miscellaneous Total	1,822.59	3,974.14 131,536.15	312.06	28,805.39	2,205.27	72.00
Expenses	120,070.00	151,550.15	50,410.72	28,800.59	2,200.21	10,909.43
Power Purchased	56,601.99 4,480.32 492.20	64,467.06 4,837.50 89.23			1,065.03	
Distribution System, Operation and Maintenance Line Transformer Mainten'ce Meter Maintenance	2,075.12	342.50	2,677.90		82.37	
Consumers' Premises Exp Street Light Operation and Maintenance Promotion of Business		5,935.73			22.19	229.93
Billing and Collecting	3,282.63 6,354.68 866.27	6,394.57		1,562.28 66.07		
InterestSinking Fund and Principal Payments on Debentures		10,562.20	1,422.26	716.34		1,585.2
Total Expenses	ļ	104,941.37				
Gross Surplus	,	26,594.78	,			ĺ
Gross Loss						
Depreciation Charge	11,959.00	13,282.16	2,031.00	2,179.00		806.00
Net Surplus	17,374.16	13,312.62	6,525.31	44.34	852.52	1,560.7
Net Loss						

"C"—Continued

Hydro Municipalities for the years ending Dec. 31st, 1920 and 1921

Goderich xb 4,287		Grantham Twp.		Gran		Guelph xc 17,922		Hagersville xa 1,139	
1920	1921	1920	1921	1920	1921	1920	1921	1920	1921
6,367.10 11,948.48 4,602.48 4,148.38	4,602.54 4,163.04 	5,788.41	7,852.83	407.45 1,562.80 480.00	508.75 1,747.17 480.00	30,371.10 19,523.95 58,091.84 11,443.12 9,145.47 4,239.49	23,439.07 72,549.55 9,021.12 1,340.25	1,611.37 9,129.99 941.70	\$ c. 2,340.28 1,928.84 12,919.71 833.32 22.20 18,044.35
21,361.52 2,379.55 1,214.66 448.87	3,177.67 1,158.67	479.76	964.18		36.35	4,822.10	4,079.63 6,018.37	7,350.94 618.58	890 84
436.95	877.22			100.75	47.09	5,550.28	1,702.78		
1,726.79 298.52 4,668.00	1,711.76 423.28 2,365.02	3,034.31	2,178.12	286.05			5,554.30 6,491.98	977.77	
* 33,458.93	2,238.52 34,840.84		895.24 5,885.72		$\frac{59.25}{2,706.63}$	* 45,461.88	5,037.65 126,979.93		$\frac{208.12}{14,321.55}$
4,294.82	4,326.93	674.13	1,967.11	759.35	1,114.54	17,353.09	17,791.77	4,401.15	3,722.80
3,956.00			475.40 1,491.71			11,050.00 6,303.09			
		200.00						0,700.00	3,014.80

^{*} Included in "Interest" in 1920.
xa Operated by Municipal Council.
xb Hydro and Water Departments under one Commission.
xi. Operated by St. Catharines.
xc. Hydro and Gas under one Commission.

Comparative Detailed Operating Reports of Electric Departments of

Municipality Population	Ham 114,'	ilton 766	Harri 1,3		xa	Hensall xa 687	
Year	1920	1921	1920	1921	1920	1921	
EARNINGS Domestic Light Commercial Light Commercial Power Municipal Power Street Light Rural Miscellaneous	44,501.23	237,348.81 53,217.08 193,937.52 28,440.82 65,438.53 12,664.57	2,377.90 9,046.35 663.23 930.00	2,498.35 7,731.21 595.57 915.00	1,083.89 1,701.17 74.88 946.25	1,046.19 50.33 975.00	
Total	578,570.85	608,687.15	15,826.49	15,152.88	5,670.36	5,562.33	
EXPENSES Power Purchased	20,473.22 4,637.64 14,156.32 5,231.61 13,024.44 5,551.97	2,178.27 21,026.31 7,556.81 10,027.55 6,028.08 16,794.08 6,039.84 25,433.87 27,599.98 15,319.00 615.04 52,246.27	112.51 1,079.44 1,564.56	1,176.76 282.01 581.83 789.95 603.94	135.43 275.78 323.71 872.92	177.94 224.88 398.77 612.07 228.70	
Total Expenses	507,230.41	547,360.60	14,591.95	11,749.35	5,001.29	4,721.49	
Gross Surplus	71,340.44	61,326.55	1,234.54	3,403.53	669.07	840.84	
Gross Loss Depreciation Charge			724.00	783.00	498.00	524.00	
Net Surplus	16,974.72	153.27	510.54	2,620.53	171.07	316.84	
Net Loss							

<sup>Included in "Interest" in 1920.
xa Operated by Municipal Council.
xb Hydro and Water Departments under one Commission.
xe Hydro, Gas and Railway under one Commission.</sup>

"C"-Continued Hydro Municipalities for the years ending Dec. 31st, 1920 and 1921

	Hesp	eler	Highs	gate	Inge	rsoll	Kitchener		
	3,0	59	xa 40	3	xb 5,45	22	xe 23,	027	
]				
199	20	1921	1920	1921	1920	1921	1920	1921	
5,62 2,41	8 c. 26.85 14.32 80.26	\$ c. 6,648.35 2,803.97 6,920.14	\$ c. 861.91 738.31 1,675.62	\$ c. 1,065.47 879.34 1,318.16	\$ c. 11,307.12 6,419.44 22,767.78	\$ c. 12,913.37 7,368.55 19,802.79	\$ c. 39,506.53 25,744.25 117,559.59	\$ c. 48,095.22 32,306.38 101,556.89	
	$\begin{bmatrix} 32.28 \\ 00.40 \end{bmatrix}$	319.31 1,858.50	709.50	669.00	898.22 4,086.57	833.29 3,810.00	25,465.75 14,617.99	22,677.04 16,163.77	
		40.65			780.40	1,305.30	3,427.83	3,533.46	
18,20)4.11	18,590.92	3,985.39	3,931.97	46,259.53	46,033.30	226,321.94	224,332.76	
	22.09 22.67	9,841.93 1,360.23 219.20	2,466.02	2,080.99	24,478.35 1,104.12	25,721.93 1,130.01	130,187.39 7,787.62 553.77	137,226.38 8,179.08 1,475.15	
	80.76	853.63	37.33	130.25	1,577.81 38.82 202.11	1,927.00 47.99 743.77	10,936.29 295.79 3,060.08	10,633.79 899.09 4,407.40	
	10.71	402.09			1,791.04	1,909.96 1,781.40	35.54 4,443.88	5,021.19 104.87 5,123.28	
1,94	12.76	2,401.47 571.04	171.46	249.20	2,035.53 2,506.57	2,166.53 2,071.60	4,834.64 3,784.90	5,152.68 6,039.77	
2,70	09.36	652.49	326.21	233.78	3,345.53	1,801.79	15,676.40	7,838.75	
*		1,530.94	*	91.48	*	1,677.35	*	9,244.50	
16,83	18.35	18,127.84	3,096.55	2,828.96	38,083.36	40,979.33	185,466.32	201,345.93	
1,38	85.76	463.08	888.84	1,103.01	8,176.17	5,053.97	40,855.62	22,986.83	
1,80	00.00	2,088.00	274.00	289.00	3,825.00	3,995.00	17,357.00	19,567.00	
			614.84	814.01	4,351.17	1,058.97	23,498.72	3,419.83	
4:	14.24	1,624.92							

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council. xb Hydro and Water Departments under one Commission. xe Hydro, Gas and Railway under one Commission.

Comparative Detailed Operating Reports of Electric Departments of

Municipality Population	Lam xa P.		List	owel	xb	ndon 281	
Population	2.4.		2,0	// 1			
Year	1920	1921	1920	1921	1920	1921	
EARNINGS Domestic Light	339.28 312.00 480.00	\$ c. 1,616.48 414.56 305.58	5,657.29 3,884.08 11,441.68 1,702.10	8,190.77 4,700.32 11,664.28 1,317.77	143,963.71 76,450.76 187,776.60	218,138.49 27,308.78 36,087.06	
Miscellaneous					30,576.40		
Total	2,374.16	2,856.62	26,149.15	29,374.14	497,166.68	589,889.62	
Expenses							
Power Purchased					224,093.93 17,562.06 1,400.28	20,463.89	
tion and Maintenance Line Transformer Mainten'ce. Meter Maintenance Consumers' Premises Exp	60.40				8,220.18 2,894.12 16,244.38 6,933.08	4,818.82 16,966.30	
Street Light Operation and Maintenance	34.30	29.66	1,022.38	1,060.34	7,642.86 2,625.33	5,889.75 7,168.23	
Billing and Collecting Gen. Office—Salaries and Exp. Undistributed Expenses	107.88	158.33	3,312.07	3,672.77	26,863.70 26,708.72	36,546.40	
Miscellaneous Expenses Interest Sinking Fund and Principal	331.26	241.51	3,480.95	1,583.77	39,997.64	48,983.72	
Payments on Debentures		67.71	*	2,195.35	20,818.51	24,701.76	
Total Expenses	1,811.30	2,019.59	24,900.93	24,882.04	420,512.22	530,484.19	
Gross Surplus	562.86	837.03	1,248.22	4,492.10	76,654.46	59,405.43	
Gross Loss							
Depreciation Charge	204.00	216.00	1,700.00	2,043.00	52,593.56	58,898.95	
Net Surplus	358.86	621.03		2,449.10	24,060.90	506.48	
Net Loss			451.78				

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council. xb Hydro and Water Departments under one Commission.

"C"-Continued

Hydro Municipalities for the years ending Dec. 31st, 1920 and 1921

Louth T	ownship	Luc 61		Lyr xa P.V	nden	Marl xa 94	kham 1	Merritton 2,480
1920	1921	1920	1921	1920	1921	1920	1921	1921
	** 728.10	1,854.20 885.18 6,606.32		472.50	\$ c. 1,191.73 478.11 3,583.76 446.75	790.25 489.44 88.35 1,395.36	\$ c. 3,263.60 1,303.84 2,260.71 327.96 2,093.00	1,238.88 3,203.78 2,220.00
**					5,700.35 4,362.89	1,656.78		
215.85	521.14	1,089.56	722.68	12.83	43.44	446.30	1,047.84	3,581.58
		78.87	182.13			64.11		
123.50	76.39	672.96	619.95	124.37	127.24	314.88	470.47	1,125.07 250.00
428.12 *	443.52 50.89		347.16 356.94		261.65 81.11		696.19 600.18	
767.47	1,091.94	8,130.23	8,653.21	4,327.73	4,903.47	3,147.35	6,104.06	9,367.31
		2,246.47	3,109.80	886.96	796.88	1,351.38	3,145.05	3,285.78
158.86								
64.00						1.071.00	755.00	
226.86	433.84	1,677.47	2,495.80	671.96	568.88	1,351.38	2,390.05	2,337.78

^{*} Included in "Interest" in 1920.

xa Operated by Municipal Council.

** Service charge only. Energy and balance of Revenue in Port Dalhousie accounts.

Comparative Detailed Operating Reports of Electric Departments of

Municipality		ton		erton		imico
Population	1,8	1	1,0)29	4,	187
Year	1920	1921	1920	1921 1920		1921
EARNINGS Domestic Light Commercial Light Commercial Power Municipal Power Street Light Rural Miscellaneous Total	\$ c. 4,099.80 2,365.05 15,142.22 1,906.45 888.15 24,401.67	2,531.11 16,596.71 1,839.76		1,688.69 8,118.27 89.55 1,020.84	12,325.03 1,305.90 1,717.06 2,179.24 1,724.32	13,068.97 2,008.37 1,827.82 1,995.76 2,048.10
EXPENSES Power Purchased	1,733.43	974.96	235.65	379.05	2,631.22	3,204.25
Street Light Operation and Maintenance Promotion of Business. Billing and Collecting. Gen. Office—Salaries and Exp. Undistributed Expenses Miscellaneous Expenses Interest Sinking Fund and Principal Payments on Debentures.	220.01 1,007.08	258.51 1,353.05	792.77 662.68	720.98	2,461.22 1,944.99	
Total Expenses	23,099.37	22,819.61			<u>-</u>	
Gross Surplus Gross Loss Depreciation Charge Net Surplus	1,428.00		527.00	628.00	2,183.00 2,747.00	3,552.59
Net Loss						

^{*} Included in "Interest" in 1920.

"C"-Continued Hydro Municipalities for the years ending Dec. 31st, 1920 and 1921

Mito		Moore xa P.V		Mount l		Newbury a 283	New H	amburg
1920	1921	1920	1921	1920	1921	1921	1920	1921
\$ c. 4,183.47 3,588.97 5,148.65 650.00 1,920.00	\$ c. 4,660.66 3,101.46 5,542.41 1,980.00	431.99 1,262.83	\$ c. 637.19 540.33 1,285.41 475.00	\$ c. 1,130.15 434.78 707.73 532.00	\$ c. 1,398.23 457.24 836.67	\$ c. 358.18 306.52 511.05	\$ c. 2,987.68 1,615.92 5,613.62 1,827.00	\$ c. 3,570.31 1,751.04 5,253.46 1,967.00
16,208.49	15,996.18	2,668.74	2,937.93	2,819.78	3,224.15	1,800.72	13,115.91	13,478.44
6,048.86 238.70 741.30	136.30					863.59		7,644.94 1,637.83
166.25	136.48	68.02	100.57	19.38	48.00		353.68	393.28
1,987.38	2,067.08	69.80	86.67	138.50	150.32	85.72	919.85	1,120.88
1,788.30	63.14	391.99	234.88	272.43	167.21	340.72	1,088.73	678.21
*	1,696.40	*	148.60	*	80.34	314.35	*	441.31
10,970.79	10,556.70	2,261.83	2,449.16	1,939.42	2,426.84	1,604.38	10,444.41	11,915.65
5,237.7	5,439.48	406.91	488.77	880.36	797.31	196.34	2,671.50	1,562.79
1,784.00	2,069.00	179.00	187.00	207.00	222.00		1,155.00	1,306.00
3,453.70	3,370.48	227.91	301.77	673.36	575.31	196.34	1,516.50	256.79
••••••								

a 'Two months' operation.

* Included in "Interest" in 1920.
xa Operated by Municipal Council.
xb Hydro and Water Departments under one Commission.

Comparative Detailed Operating Reports of Electric Departments of

Municipality Population	New To xb		Niagara 14,8	1	Niagara-on-the-Lake		
Year	1920	1921	1920	1921	1920	1921	
Earnings Domestic Light Commercial Light Commercial Power Municipal Power Street Light Rural Miscellaneous	\$ c. 6,602.26 2,979.37 87,926.78 9,345.35 956.88	890.08	15,366.86 23,292.38 5,447.57 12,636.48		2,393.75	\$ c. 5,847.10 3,291.89 910.89 1,634.01 2,798.75	
Total	108,418.15	78,841.50	103,582.58	127,634.38	12,036.56	14,482.64	
Expenses							
Power Purchased	4,369.70	4,559.34	5,365.89	5,960.90 12,235.05 754.50		1,975.25	
Street Light Operation and Maintenance	2,956.83	742.66 3,175.68	4 242 79	3,745.53 5,670.01		1,231.28	
Miscellaneous Expenses Interest Sinking Fund and Principal Payments on Debentures			14,550.43	7,362.84 10,351.55		486.60 1,031.91	
Total Expenses	92,116.96	77,626.29	83,394.52	110,761.85	9,437.46	8,757.72	
Gross Surplus	16,301.19	1,215.21	20,188.06	16,872.53	2,599.10	5,724.92	
Gross Loss							
Depreciation Charge	1,905.00	2,354.00	10,164.50	12,539.50	420.00	708.00	
Net Surplus	14,396.19		10,023.56	4,333.03	2,179.10	5,016.92	
Net Loss		1,138.79					

^{*} Included in "Interest" in 1920. xb Hydro and Water Departments under one Commission.

"C"-Continued

Hydro Municipalities for the years ending Dec. 31st, 1920 and 1921

Norv	vich	Oil Sp	rings	Otter xa	ville	Palme xb	rston	Pa	aris	
xb	237	44	.3	P.	V.	1,8	50	4,3	346	
1920	1921	1920	1921	1920	1921	1920	1921	1920	1921	
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	
4,136.42 1,915.42	4,824.49 2,235.71		701.04 503.46	1,156.08	1,421.89 760.53	4,283.77 4,036.64	5,035.03 4.736.84	7,696.27	9,368.93 4,532.48	
2,000.38 902.09		5,684.03					3,504.55 1.077.14	16,414.88	15,619.82 1,225.00	
1,641.00 9,794.89	1,667.26	740.04	496.65	342.00	324.00		1,740.00		4,515.00	
40.57	10,704.22		369.40			1,126.84	1,412.39			
20,430.77	22,514.67	7,110.31	9,040.83	3,917.13	3,907.78	14,313.60	17,505.95	34,389.38	35,261.23	
9,957.83	8,950.13	4,206.09	5,245.21			5,477.12	6,845.88	13,643.00 1,323.71	15,186.57 1,397.27	
1,481.15	1,513.13					477.61		3,371.11	2,327.29	
123.63	346.74							526.44	134.12	
285.56	209.61	20.64	58.31		21.29	319.27	191.45	596,31	769.98	
	200.01	20.01						431.49	470.00	
988.84	1,296.95 99.00		182.79	169.94	271.95	1,179.90	1,181.06		1,118.56	
1,648.89 790.30	4,904.61 328.90		597.79	375.89	139.74	2,040.43	823.55			
*	314.80		343.20		163.70		1,194.45		4,374.73	
15.276.20	17,963.87				2,317.71	9,494.33	10,697.81	27,492.03	28,236.16	
5,154,57		1,308.23								
		, , , , , , , ,								
2,712.00	2,970.00	443.00	628.00	263.00	286.00	889.00	1,015.00	3,676.00	4,178.00	
2,442.57	1,580.80			1,590.02	1,304.07	3,930.27	5,793.14	3,221.35	2,847.07	

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council. xb Hydro and Water Departments under one Commission.

STATEMENT Comparative Detailed Operating Reports of Electric Departments of

Municipality Population	Parkhill 1,194		Petro 2,9		Plattsville xa P.V.		
Year	1920	1921	1920	1921	1920	1921	
EARNINGS Domestic Light Commercial Light Commercial Power Municipal Power Street Light Rural Miscellaneous	110.15 1,452.50	\$ c. 3,049.70 2,243.54 617.93 568.42 2,490.00	\$ c. 6,034.68 5,447.61 19,193.71 3,442.83 2,444.19		873.81 3,155.32 576.00		
Total	4,199.13	8,969.59	36,563.02	39,856.98	5,601.59	2,633.73	
Expenses							
Power Purchased	7.50	121.57	1,927.96 302.15	225.35 1,148.57 502.72 165.28	3,704.74 	127.84	
Maintenance	90.65	143.62	42.07		32.00	65.26	
Billing and Collecting. Gen. Office—Salaries and Exp. Undistributed Expenses.	257.40	350.60	3,534.97 1,282.61		170.65	157.29	
Interest	687.35	1,105.49	3,873.05				
Payments on Debentures Total Expenses		366.61		1,146.32		105.63	
Gross Surplus						3,061.76	
Gross Loss			10,091.02	10,099.75	1,101.50	428.03	
Depreciation Charge			2,414.00	2,808.00	221.00		
Net Surplus			· · · · · · · · · · · · · · · · · · ·			211.00	
Net Loss	-		5,217.02			672.03	

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council.

"C"-Continued Hydro Municipalities for the years ending Dec. 31st, 1920 and 1921

						1			
Port C	olborne		Credit	Port D	alhousie	1	Stanley	Pres	ton
2,9	56	xa 1	,044	1,8	565	xa 7	97	xb 5,355	
]		1)				
1920	1921	1920	1921	1920	1921	1920	1921	1920	1921
							:		
\$ c. 4,301.69	\$ c.	\$ c. 3,173.10	\$ c.	\$ c.	\$ c.	\$ c. 5,003.83			\$ c. 15,234.56
3,082.14 2,718.09	5,125.80	1,164.86	1,479.06	1,059.28	1,018.97	1,696.00	1,608.99		8,008.17
	816.75	1		1,234.39		387.95	700.55	780.00	780.00
1,200.00		1,210.00			1,442.00			3,569.50	
• • • • • • • • • • • • • • • • • • • •	822.25					411.27		3.40	200.78
1,301.92	20,281.45	5,953.98	7,993.97	7,412.90	8,649.46	14,112.37	15,240.58	56,327.80	58,916.60
3,860.24	6,724.89	2,135.05	3,348.13	2,824.98	2,908.23	7,065.21	8,105.86	30,575.23 3,686.28	
								154.25	
1,369.03						2,298.49			
								$153.57 \\ 366.72$	180.15 181.72
								57.07	• • • • • • • •
62.65		137.78	204.28	177.11	159.77	165.61	500.26	257.46	342.60 39.78
1.637.85	2 511 71	847 76	250 56	126 12	704.30	2,268.90	2,239.22	1,805.07 2,027.01	2,001.82 2,594.05
1,001.00					134.50	2,208.90	47.85		2,008.63
3,395.63	2,382.60	493.23	217.11	1,329.35	675.42	776.95	582.34	7,591.82	3,309.31
*	1,210.27	*	262.58	*	464.46	*	457.37	*	4,354.12
10,325.40	15,054.07	4,071.62	5,280.84	6,630.07	7,386.40	12,575.16	12,978.94	50,915.66	58,992.35
976.52	5,227.38	1,882.36	2,713.13	782.83	1,263.06	1,537.21	2,261.64	5,412.14	
									75.75
	1,892.00	674.00	765.94	613.00	649.00	969.00	1,157.00	5,390.00	5,452.00
976.52	3,335.38	1,208.36	1,947.19	169.83	614.06	568.21	1,104.64	22.14	
									5,527.75

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council. xb Hydro and Water Departments under one Commission.

Comparative Detailed Operating Reports of Electric Departments of

NIAGARA SYSTEM-Continued

Municipality Population	Princ xa P.V		Queenston xa P.V.	Ridgetown xb 2,256		
			a			
Year	1920	1921	1921	1920	1921	
EARNINGS Domestic Light Commercial Light Commercial Power Municipal Power		1,223.37 393.41	433.50	3,474.32	\$ c. 4,524.10 3,401.55 5,385.74 815.15	
Street Light	420.00	400.00	406.00		2,371.59	
Miscellaneous				611.41	840.83	
Total	1,863.43	2,016.78	1,398.55	15,901.13	17,338.96	
Expenses	•					
Power Purchased	1,140.19	1,543.22	413.07	6,591.24	8,006.37	
Sub-Station Operation Sub-Station Maintenance Distribution System, Operation and Maintenance Line Transformer Mainten'ce. Meter Maintenance Consumers' Premises Exp	58.85	60.23	9.00	770.63	1,891.98	
Street Light Operation and Maintenance	19.00	18.99	3.00	439.31	245.32	
Billing and Collecting Gen. Office—Salaries and Exp. Undistributed Expenses	75.27	124.71	226.65	1,088.07	885.39	
Miscellaneous Expenses Interest Sinking Fund and Principal Payments on Debentures	288.01	178.37	172.20	1,506.78	477.76 896.68	
Total Expenses	1,581.32	1,997.13	823.92	10,396.03	12,403.50	
Gross Surplus	282.11	ŕ	574.63			
Gross Loss						
Depreciation Charge				940.00	1,043.00	
Net Surplus	143.11		574.63	4,565.10	3,892.46	
Net Loss		124.35				

a Six months' operation.

* Included in "Interest" in 1920.

xa Operated by Municipal Council.

xb Hydro and Water Departments under one Commission.

"C"-Continued Hydro Municipalities for the years ending Dec. 31st, 1920 and 1921

Rock xa	wood	Rod	ney	Sarı	nia	Scarboi xb	o Twp.	Seaf	orth				
P.	V.	67	6	13,8	370	~		1,981					
1920	1921	1920	1921	1920	1921	1920	1921	1920	1921				
\$ c.	\$ c. 1,799.39	\$ c.	\$ c.	\$ c. 44,174.44	\$ c. 51,857.64	\$ c.	\$ c.	\$ c. 4.606.78	\$ c. 5,870.40				
408.73	584.02 2,056.68	1,373.38	1,548.45	28,041.43 100.632.53	29,269.89 90,166.93		943.89	3,764.88	3,610.84 9,993.15				
	708.21			13,412.80	12,717.98				1,688.00				
		1.59		6,689.49 3,396.42	9,410.96 4,155.41			438.07	222.00				
3,687.42	5,148.30	5,652.12	6,033.49	196,346.81	197,578.81	14,675.93	22,774.16	20,389.15	21,384.39				
			- 1										
	2,982.79		· .	85,966.39 5,378.50				12,783.27					
				184.44	454.50								
	102.33			3,537.70 977.20	1,534.22			1,828.12					
				379.35	330.15								
17.38	46.98	68.17	165.61	2,380.95	4,236.01	164.26	473.03	247.37	261.02				
400.00	207 40	0.47.00	0.41.20	3,105.75	3,939.02	1 517 99	1 671 06	815.09	072 70				
408.99	305.40	347.93	341.30	7,036.17 12,408.66	6,643.92								
342.71	342.65	572.99	385.76	19,961.44	15,186.22	5,284.95	4,652.00	1,108.14	418.17				
		*	145.36	*	9,357.95	*	1,193.73	*	634.44				
3,142.50	3,780.15	3,549.27	3,754.22	141,316.55	148,465.39	12,420.75	16,216.17	16,781.99	17,688.29				
544.92	1,368.15	2,102.85	2,279.27	55,030.26	49,113.42	2,255.19	4,557.99	3,607.16	3,696.10				
376.00				10,141.00	·								
168.92	958.15	1,705.85	1,845.27	44,889.26	36,176.42		-		1,518.10				
				• • • • • • • • • •		138.82							

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council. xb Hydro and Water Departments under one Commission.

Comparative Detailed Operating Reports of Electric Departments of

Municipality	Sim	coe	Spring	gfield	St. Catharines		
Population	3,9	46	47	0	. 19,862		
Year	1920	1921	1920	1921	1920	1921	
EARNINGS Domestic Light Commercial Light Commercial Power Municipal Power Street Light Rural Miscellaneous	546.55 3,807.51	4,967.07 3,382.32 748.07 3,266.32	697.17 648.72 800.00 365.51	800.00 44.64	46,123.30 8,930.44 60,203.87 14,441.58	55,560.41 10,321.67 54,947.24 15,135.22 1,561.06	
Total	14,661.85	15,810.25	3,472.47	3,058.26	131,374.64	137,525.60	
EXPENSES Power Purchased	1,343.54 25.95 160.48 808.31	1,494.36 267.70 9.30 274.51 843.63	30.91 164.56 1,022.46	75.62 29.67 252.95 235.08 483.18	3,389.53 97.59 5,298.18 150.28 1,586.22 	3,722.55 1,323.65 14,662.84 1,516.69 2,071.82 4,971.80 2,502.77 4,596.63 6,004.48 2,424.56 12,733.94 6,233.89	
Total Expenses		11,983.24					
Gross Surplus Gross Loss Depreciation Charge Net Surplus	1,544.00	1,824.00				14,403.50	

^{*} Included in "Interest" in 1920.

"C"-Continued Hydro Municipalities for the years ending Dec. 31st, 1920 and 1921

St. G		St. Ja xa P.		St. M. xb 4,0	Iarys		homas 850	Stamfor xa	rd Twp.
1920	1921	1920	1921	1920	1921	1920	1921	1920	1921
711.98 2,010.01 495.00 236.75	396.00 188.47	742.62 494.93 2,431.32 	989.14 524.38 2,303.05 513.00	9,598.64 4,593.72 14,104.93 1,392.34 4,449.00 246.97	12,479,26 5,952,89 21,334,52 1,551,33 3,833,40 	34,279.28 19,489.14 47,180.88 6,502.01 14,238.54 4,781.17	41,410.99 21,113.52 41,853.58 8,902.33 14,327.96 3,361.78 31.20	7,276.54 1,236.89	4.04
				20,326.52 1,209.64	28,024.07 1,348.86 119.39			5,468.99	
34.44	206.55		27.07	983.38 446.24 407.90	725.95	1,694.60	$445.70 \\ 485.62$	2,997.98	
280.70	48.75 320.23			571.76 256.07 1,969.70 731.25	285.62 2,026.57	3,024.34 3,127.25	3,816.25 4,737.99	240.73 1,303.56	
288.68	106.15	496.49	163.21	4,794.07		6,870.11	6,006.53 281.34 5,197.45	2,190.90	
2,825,52						96,446.06			
2,019.18						30,354.09			
260.00		259,00				12,069.00			
1,759.18		1,132.12				18,285.09			

^{*} Included in "Interest" in 1920.
xa Operated by Municipal Council.
xb Hydro and Water Departments under one Commission.
a Included in Domestic Light.

Comparative Detailed Operating Reports of Electric Departments of

NIAGARA SYSTEM—Continued

Municipality Population	Strati xb 18,8		xb Stratl	,	Tavis xb 1,003	
Year	1920	1921	1920	1921	1920	1921
EARNINGS Domestic Light	\$ c. 41,679.50 19,050.82 30,807.49 4,115.58	\$ c. 50,918.45 19,459.85 27,094.99 5,941.66	\$ c. 6,891.04 5,037.74 9,628.47 1,563.96	\$ c. 7,927.50 5,436.85 11,655.19 1,490.05	\$ c. 1,806.64 1,015.70 8,503.06 90.88	\$ c. 2,184.08 1,069.87 8,511.76 82.02
Municipal Power	15,141.31 2,189.42 555.89	3,941.00 14,455.97 2,711.62 751.85	4,257.20 2,030.72	3,305.06		1,374.93
Total	113,540.01	121,334.39	29,409.13	29,922.58	12,786.32	13,321.24
Power Purchased	48,593.60 3,775.06 247.51 6,600.35 620.80 1,191.10	3,840.00 929.90 4,946.61 575.39	372.87		62.65	198.22
Consumers' Premises Exp Street Light Operation and Maintenance Promotion of Business Billing and Collecting Gen. Office—Salaries and Exp. Undistributed Expenses Miscellaneous Expenses	4,809.61 2,975.40 1,636.68 3,476.40	3,535.07 1,565.83	2,937.00	1,092.33	569.22	
Interest. Sinking Fund and Principal Payments on Debeutures.	17,625.66	10,676.98 4,002.36		1,561.13 1,848.01		109.77
Total Expenses	91,552.17	101,636.18	19,365.53	23,546.22	9,170.83	9,979.09
Gross Surplus	21,987.84	· ·		6,376.36	3,615.49	3,342.15
Gross Loss						
Depreciation Charge	11,951.00	14,275.00	2,073.00	2,500.00		
Net Surplus		5,423.21	7,970.60	3,876.36	3,146.49	2,827.15
Net Loss						

^{*} Included in "Interest" in 1920, xb Hydro and Water Departments under one Commission.

"C"—Continued Hydro Municipalities for the years ending Dec. 31st, 1920 and 1921

Thame xa	esford V.	Thame xa P.'		Thorn xa	ndale V.	Thorold 5,514		oury 749
1920	1921	1920	1921	1920	1921	1921	1920	1921
\$ c. 1,030.02 980.63 3,852.98 578.00	\$ c. 1,127.26 1,003.40 4,009.68 532.67	\$ c. 2,293.54 1,783.72 199.80	\$ c. 2,907.81 2,578.52 2,556.55 1,256.85		743.97 2,102.43	\$ c. 16,763.65 687.50 2,040.00	2,648.21 1,711.87 915.00	\$ c. 3,279.86 3,457.17 4,745.94 943.75
6,455.87	6,684.13	5,477.06	9,299.73	5,328.88	4,251.61	19,501.58	7,647.17	12,447.90
3,589.17	4,622.18	2,653.26	3,719.25	3,942.78	3,890.74	7,050.39 2,657.85		6,101.98
281.56	130.44			75.90	44.12	· 1	114.24	272.71
77.92	65.83	67.72	44.79	89.90	123.49	697.70	76.75	98.09
198.93	241.16	379.50	385.76	121.01	126.20	1,780.02	1,275.23 4.38	1,533 0ช
524.96	243.85		507.09		179.31		1,246.93	896.13
*	227.01	*	322.86	*	126.53		*	335.72
4,672.54	5,530.47	4,069.62	5,290.59	,		14,657.33		9,237.69
1,783.33	1,153.66	1,407.44	4,009.14	778.93		4,844.25	1,294.37	-3,210.21
355.00	382.00	494.00	572.00	185.00	238.78 197.00	2,379.00	494.00	609.00
1,428.33	771.66					2,465.25		2,601.21
• • • • • • •					435.78			

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council.

STATEMENT

NIAGARA SYSTEM—Continued

Municipality	Tillso	nburg	Toro	nto
Population	3,0	021	512,8	312
Year	1920	1921	1920	1921
Earnings	_			
Domestic Light. Commercial Light. Commercial Power. Municipal Power. Street Light.	2,651.00	\$ c. 7,160.17 6,679.06 10,084.24 	\$ c. 729,364.33 533,987.42 1,164,782.90 270,979.71 335,369.74	\$ c. 865,908.45 699,144.27 1,236,518.60 359,397.30 346,301.69
Rural Miscellaneous	1,220.58	393.68	56,138.59	80,847.74
Total	34,745.27	26,875.09	3,090,622.69	3,588,118.05
Expenses				
Power Purchased	17,481.57 1,050.76	13,359.45 1,153.67		1,111,019.01 110,425.19 59,123.32
Distribution System, Operation and Maintenance Line Transformer Mainten'ce. Meter Maintenance Consumers' Premises Exp	918.35 472.73	677.99 130.53 91.45		39,288.75
Street Light Operation and Maintenance. Promotion of Business. Billing and Collecting Gen. Office—Salaries and Exp. Undistributed Expenses	297.86 13.61 535.25 2,932.50 439.36	1.20 661.81 $2,782.79$	54,557.86 129,862.46 208,804.44	146,464.52 $265,281.14$
Miscellaneous Expenses Interest	2,294.46	928.00	654,745.10	451,786.07
Sinking Fund and Principal Payments on Debentures	эķс	1,326.66	*	206,912.83
Total Expenses	26,436.45	21,614.33	2,596,674.05	2,942,598.32
Gross Surplus	8,308.82	5,260.76	493,948.64	645,519.73
Gross Loss				
Depreciation Charge	2,731.00	3,008.00	371,221.00	431,166.42
Net Surplus	5,577.82	5,252.76	122,727.64	214,353.31
Net Loss				

^{*} Included in "Interest" in 1920.

xa Operated by Municipal Council.

"C"-Continued

						1		
Toronto '	Township	Vaughan Township xi		s	Walkerville s 7,469		Wallaceburg xb 4,119	
1920	1921	1920	1921	1920	1921	1920	1921	1921
	25,042.87	\$ c. 763.80 152.45 2,059.19 238.00 648.08	234.78 2,633.87 238.00 943.75	40,884.48 22,432.85 109,892.78 3,692.33 s 35,558.10	41,133.16 18,365.76 112,665.36 4,473.29 s27,300.37 1,903.75	7,115.48 30,913.84 1,322.65 3,567.12		398.75
4,911.00				117,586.40 5,953.66 828.76	118,454.99 7,459.96	26,426.93	21,486.10	321.84
2,526.98	1,909.71			4,716.02 1,065.88 3,145.18	2,095.27	618.36 219.12 55.81	602.02	
1,152.46	1,187.97			4,858.58	5,418.66 11.599.59			
3,979.26	3,914.72 436.55		2,352.69 233.71	13,703.57		4,066.90	3,155.52	
12,569.70 6,071.38	14,078.77 10,964.10		4,736.62 459.77	170,797.82 46,652.78	177,593.22 28,248.49		35,274.88 12,938.66	
3,864.00			1,234.00	9,624.00	11,946.44	2,628.00		
2,207.38	6,545.10	986.04	774.23		16,302.05	15,916.35	10,154.66	422.45

s Includes Sandwich and Ford.

^{*} Included in "Interest" in 1920

xa Operated by Municipal Council.

xb Hydro and Water Departments under one Commission.

xi Operated by St. Catharines.

a Eight months' operation.

STATEMENT

NIAGARA SYSYEM-Continued

Municipality Population	Water xa 81		Water xa 1,	rford 083	xd	erloo 744
Year	1920	1921	1920	1921	1920	1921
·	\$ c. 2,167.44 609.00 1,487.72 600.00 3,658.44	664.53 1,137.73 620.00 3,726.03	977.72 3,345.94 1,177.00 714.05 8.81	1,135.31 2,493.18 1,333.02 .885.85 .88.19	11,943.47 5,488.04 23,423.98 3,587.14 5,697.47 1,497.14 803.00	
Total	8,522.60	8,501.55	8,727.05	8,897.68	52,440.24	56,496.23
Power Purchased	230.61	260.42	294.53	245.78	2,200.08	29,065.23 2,211.59 72.86 2,178.10 58.04 197.35
Consumers' Premises Exp Street Light Operation and Maintenance Promotion of Business					2,517.10	1,858.76
Billing and Collecting Gen. Office—Salaries and Exp. Undistributed Expenses Miscellaneous Expenses Interest Sinking Fund and Principal Payments on Debentures.	688.60	674.00	1,684.79	590.24 837.58	559.44 4,142.19	1,706.41 5,078.87 312.50 4,647.33 2,740.29
Total Expenses	5,640.15					50,127.33
Gross Surplus	2,882.45	· ·				6,368.90
Gross Loss						
Net Surplus,	1,671.45	814.60	1,368.18	683.32	2,286.39	
Net Loss						807.97

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council. xd Hydro, Gas and Water under one Commission.

"C"—Continued Hydro Municipalities for the years ending Dec. 31st, 1920 and 1921

Watf		Wella		xa	Lorne	Wellesley P.V.	
1920	1921	1920	1921	1920	1921	1920	1921
\$ c. 2,332.72 2,160.32 2,305.80	\$ c. 2,873.44 2,620.52 2,808.30	\$ c. 14,065.49 5,126.13 55,825.21	\$ c. 18,307 .67 5,955 .83 43,112 .95	\$ c. 1,286.61 1,253.45 4,838.27	\$ c. 1,630.54 1,356.84 6,008.65	\$ c. . 857.83 524.94 4,180.31	\$ c. 1,065.38 568.02 4,003.07
1,592.94	1,638.45 9.27	5,478.50 12,299.52 1,936.96	6,061.35 7,886.97 1,540.82	1,402.50	1,378.73	732.74	741.96
8,395.47	9,949.98	94,732.81	82,865.59	8,780.83	10,374.76	6,295.82	6,378.43
4,930.40	860.96	46,965.89 3,106.40 314.43 2,114.91 655.12 515.42	33,834.50 3,320.56 377.91 3,880.62 480.48 299.60	86.53	5,584.68	59.83	246.20
55	90.53				87.66	75.17	41.00
463.76	492.82	1,214.64 7,023.13 4,721.16	963.84 6,228.91 3,075.47	478.39	652.51	395.49	485.75
973.76	560.21	15,873.25	12,696.33	601.68	380.19	572.46	326.49
*	374.83	*	4,122.33	*	127.76	*	242.82
6,499.67	7,835.72	84,410.98	71,691.99	4,850.77	6,962.16	5,396.80	6,040.87
1,895.80	2,114.26	10,321.83	11,173.60	3,930.06	3,412.60	899.02	337.56
514.00	575.00	9,736.00	8,555.00	392.00	474.00	326.00	330.00
1,381.80	1,539.26	585.83	2,618.60	3,538.06	2,938.60	573.02	7.56

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council.

Comparative Detailed Operating Reports of Electric Departments of

NIAGARA SYSTEM—Continued

Municipality	Wes	ton	Wine	dsor	Wood	bridge
Population	3,1	04	37,1	120	60	51
Year	1920	1921	1920	1921	1920	1921
EARNINGS Domestic Light Commercial Light Commercial Power Municipal Power Street Light Rural Miscellaneous	1,106.63 47.80	2,183.96 17,419.31 1,638.35 3,068.22 1,396.86 275.22	151,986.78 4,941.73 36,425.54 21,600.49 8,306.63	99,612.26 133,944.32 12,780.61 39,245.57 a 46,458.86	887.00 94.71	5.69
Total	40,117.47	36,068.53	442,754.82	513,863.66	8,424.28	6,445.04
EXPENSES Power Purchased	2,850.71 253.50 2,072.48 73.00 1,061.96	3,667.95	5,717.82 3,241.48 2,799.23 14,714.43 397.11 13,311.57 14,528.05 14,328.74	33,685.88 6,695.91 28,671.51 9,077.10 4,762.13 3,729.92 26,591.19 210.96 18,122.37 18,514.01 23,639.73	140.14 79.23 263.22 480.50	186.22 128.25 385.34
Total Expenses	28,402.69	30,365.33	346,183.00	429,346.93	5,754.03	4,919.63
Gross Surplus	11,714.78	5,703.20	96,571.82	84,516.73	2,670.25	1,525.41
Gross Loss						
Depreciation Charge	3,056.00	3,812.00	15,771.00	23,440.00	630.00	598.00
Net Surplus	8,658.78	1,891.20	80,800.82	61,076.73	2,040.25	927.41
Net Loss						

^{*} Included in "Interest" in 1920. xb Hydro and Water Departments under one Commission. a Municipal Railway.

"C"-Continued Hydro Municipalities for the years ending Dec. 31st, 1920 and 1921

xb		stock ,333	Wyoming xa 475		Zuri xa P.V		NIAGARA SUMM	
	1920	1921	1920	1921 *	1920	1921	1920	1921
	\$ c. 22,542.71 14,832.22 23,954.56 3,093.93 7,241.75 352.91 1,788.23	\$ c. 25,130.13 15,988.83 25,836.54 2,518.93 6,772.97 	\$ c. 1,116.01 953.51 665.29	\$ c. 1,550.65 1,226.83 747.17	991.52 2,773.80	\$ c. 954.55 1,009.12 2,343.29	\$ c. 2,070,212.09 1,174,845.34 3,163,337.61 456,906.43 800,314.08 165,806.43 151,183.06	\$ c. 2,536,647.29 1,449,932.22 3,185,841.06 551,937.51 824,086.75 141,205.05 214,769.34
	73,806.31	77,893.78	3,694.81	4,484.65	5,727.02	5,281.96	7,982,614.04	8,904,419.22
	34,269.52 3,634.16 154.40 3,871.57 47.40 411.33 1,196.51 3,388.89 4,339.10 1,333.50	278.78 2,467.95 2,576.12 982.17 1,327.82 2,885.06 4,026.69 1,698.09	174.64 69.44 155.48 21.48	126.21 231.64 285.27	9.70 81.79 312.20	18.33 91.38 311.22	40,678.80 106,027.03 116,283.52 184,158.15 68,596.91 250,247.35 461,113.40 220,273.30 6,083.04	3,739,893.93 265,965.88 88,729.52 365,628.16 58,093.74 97,677.50 134,845.71 236,217.38 90,627.02 274,319.23 549,415.22 270,713.38 8,512.95
	5,075.78	2,848.84 1,590.60		550.71 370.98		141.04 91.79		820,414.08 430,364.84
-	57,722.16	60,718.21	3,020.29	3,656.50	4,140.34	4,655.63	6,561,107.99	7,431,418.54
	16,084.15	17,175.57	674.52	828.15	1,586.68	626.33	1,421,506.05	1,473,000.68
	8,131.00							892,890.83
	7,953.15	8,423.57	330.52	428.15	1,324.68	350.33	660,001.30	580,109.85

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council. xb Hydro and Water Departments under one Commission.

STATEMENT

SEVERN SYSTEM

Municipality Population	Allis	ston 301	xb 6,8		Bradford 907	
Year	1920	1921	• 1920	1921	1920	1921
EARNINGS Domestic Light Commercial Light Commercial Power Municipal Power Street Light Rural Miscellaneous	\$ c. 4,255.43 3,055.99 4,384.69 539.64 1,888.02	5,253.63 3,375.50 2,982.43 584.76 1,998.00	7,245.01 9,579.73 1,818.93	\$ c. 16,926.24 8,227.70 8,665.13 1,930.02 3,919.31	428.61 1,462.00	1,822.52 1,310.02
Total	14,123.77	14,194.32	40,100.56	44,921.13	4,971.49	7,136.53
Expenses						
Power Purchased Sub-Station Operation Sub-Station Maintenance Distribution System, Operation and Maintenance Line Transformer Maintenance Meter Maintenance Consumers' Premises Exp	661.10	893.86	711.22	1,011.43 244.42 771.14		219.85
Street Light Operation and Maintenance Promotion of Business Billing and Collecting	321.34	239.18	1,000.31	1,250.49		
Gen. Office—Salaries and Exp. Undistributed Expenses Miscellaneous Expenses			3,249.80 776.57	3,519.03 1,071.89	411.34	412.03
Interest Sinking Fund and Principal Payments on Debentures	2,968.48	2,978.74 665.04	1,572.94 1,903.99			1,517.19 204.85
Total Expenses	13,563.69	14,620.36	29,238.65	38,795.73	7,788.86	8,552.14
Gross Surplus	560.08		10,861.91	6,125.40		
Gross Loss		426.04			2,817.37	1,415.61
Depreciation Charge	1,299.00	1,364.00	4,233.50	4,486.00	724.00	765.00
Net Surplus			6,628.41	1,639.40		
Net Loss	738.92	1,790.04			3,541.37	2,180.61

Included in "Interest" in 1920.
 xb Hydro and Water Departments under one Commission.

"C"—Continued

Hydro Municipalities for the years ending Dec. 31st, 1920 and 1921

Bee 58		Cold	lwater 33	Collingwood 6,016		Cookstown xa P.V.		Creemore xa 603	
1920	1921	1920	1921	1920	1921	1920	1921	1920	1921
906.28 3,740.12 1,240.00	1,242.18 4,507.27 1,240.00	1,054.87 1,548.42 580.00	1,306.92 2,079.61 616.00	\$ c. 13,999.34 7,121.77 24,610.88 1,481.36 3,974.17 138.52 51,326.04	8,511.75 16,818.64 1,891.99 3,999.16	1,050.00	1,797.47 705.24 1,890.50	1,448.31 1,413.24 1,516.26 880.08	1,808.03 1,683.94 1,422.65
7,055.91	48.07		477.34	3.03	3.40 4.95 1,069.38	79.41	3,317.35 225.27	292.69	
	100.44		28.12	6.47 404.18 2,105.50 2,791.35	78.79	98.62	229.65	91.69	
1,166.71	984.94	632.47	459.59	190.07 1,665.66 *	459.57 510.08 1,575.38	1,020.10	893.16 132.92	474.24 *	242.05
1,465.51 577.00	191.99		1,322.87	4,320.51	6,728.15	35.56	4,955.27 561.34 517.00	1,093.71	4,413.61 1,324.70 387.00
2,042.51	795.99	448.76	804.87		10,652.15	521.56	44.34	735.71	937.70

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council.

STATEMENT

SEVERN SYSTEM—Continued

5151EM—Continued						
Municipality Population	Elmv xa		xb Mid!		Penet xb 3,8	Ü
Year	1920	1921	1920	1921	1920	1921
EARNINGS Domestic Light	683.50	4,239.56 756.00	7,435.12 18,060.43 1,500.00	4,506.00	\$ c. 4,971.37 3,340.35 20,541.30 1,623.37 2,390.50	\$ c. 6,714.63 3,798.95 17,779.06 1,866.14 2,566.00
Total	6,840.08	7,987.92	50,629.38	56,096.02	32,963.47	32,744.63
EXPENSES Power Purchased	504.21 66.01 388.12 445.94	458.61 69.81 297.32 262.59 155.66	1,184.21 131.43 1,065.30 118.95 214.97 	1,767.89 218.63 1,528.01 87.58 142.40 	228.49 345.46 65.54 	254.00 2,077.72 1,617.65 866.05
Total Expenses	5,783.54	6,974.09	44,090.07	49,007.34	29,858.51	29,431.86
Gross Surplus	1,056.54	1,013.83	6,539.31	7,088.68	3,104.96	3,312.77
Gross Loss						
Depreciation Charge	523.00	547.00	5,826.25	5,664.00	2,764.00	2,968.00
Net Surplus	533.54	466.83	713.06	1,424.68	340.96	344.77
Net Loss						

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council. xb Hydro and Water Departments under one Commission.

"C"—Continued

Hydro Municipalities for the years ending Dec. 31st, 1920 and 1921

Port M		Stay		Thor xa		Totte xa		Victoria Harbor	
61	.4	92	27	P.	V.	452		1,462	
1920	1921	1920	1921	1920	1921	1920	1921	1920	1921
566.00 87.40	692.07 109.77	1,896.77 1,683.99 3,826.07	2,534.35 2,301.30 3,006.88	198.24	306.20	1,528.86 1,011.40	2,181.09 1,335.34 146.42	1,470.72	1,593.60
456.00	570.00	1,008.00	1,008.00	448.54	577.50	1,029.00	71.15 1,029.00	610.00	680.00
2,623.64	3,251.52	8,414.82	8,850.53	1,210.86	1,571.94	3,569.26	4,763.00	3,303.35	3,880.94
1,826.70	1,541.88	4,047.91	5,307.43	1,232.81	1,420.00	3,590.00	4,183.18	2,138.45	2,120.97
156.72	131.60	394.33		3.06				310.12	358.13
45.63	45.34	85.92	10.33	22.05	36.97	49.52	117.01	24.80	64.22
297.33	239.97	316.10	327.62 26.73		79.12	139.20	145.21	458.87	420.98
559.91	611.91	1,249.52	638.16	472.51	465.25	1,196.12	735.63	536.12	281.95
*	181.90	*	539.48	*	211.24	*	564.99	*	243.63
2,886.29	2,752.60	6,093.78	7,343.95	1,809.73	2,229.35	5,223.02	6,035.83	3,468.36	3,489.88
	498.92	2,321.04	1,506.58						391.06
262.65				598.87	657.41				
255.00					312.00	418.00	437.00	342.00	
* * * * * * * * *			820.58						39.06
517.65				897.87	90.,41	2,071.76	1,709.83	507.01	

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council.

Comparative Detailed Operating Reports of Electric Departments of

SEVERN SYSTEM—Continued

Municipality Population	Waubat xa P.V		SEVERN SUMN	
Year	1920	1921	1920	1921
EARNINGS Domestic Light. Commercial Light Commercial Power. Municipal Power. Street Light Rural.	360.00	\$ c. 1,324.12 640.36 112.73	\$ c. 70,403.82 39,921.42 93,979.94 6,769.42 26,529.61	\$ c. 86,508.50 47,676.76 86,035.22 7,844.06 27,253.06
-			6,036.07	5,709.30
Total	1,959.21	2,437.21	243,640.28	261,026.90
EXPENSES Power Purchased	74.53		170,576,13 2,250,24 131,43 6,518,92 481,84 336,97	181,684.51 2,882.04 223.58 7,824.16 598.67 1,072.26
Street Light Operation and Maintenance		26.00	3,006.05	3,694.77
Billing and Collecting Gen. Office—Salaries and Exp. Undistributed Expenses	269.88	307.81	15,932.94 1,279.54	16,119.11 2,039.18
Miscellaneous Expenses Interest Sinking Fund and Principal Payments on Debentures	310.61	178.26 127.32	24,679.31	20,497.53
Total Expenses	1,618.74	1,902.78	228,135.74	248,038.35
Gross Surplus	340.47	534.43	15,504.54	12,988.55
Gross Loss Depreciation Charge	194.00	202.00	23,186.75	24,073.00
Net Surplus	146.47	332.43		
			7,682.21	11,084.45

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council.

"C"—Continued

EUGENIA SYSTEM

SYSTEM	SYSTEM												
Artl . 1,2		Chatsworth xa: 326		Chesley xb 1,721		Dunc xa 69		Durham 1,400					
1920	1921	1920	1921	1920	1921	1920	1921	1920	1921				
\$ c. 1,949.56 1,898.65 4,948.55 1,087.98	\$ c. 2,368.81 2,699.10 5,013.98 1,317.98			143.09	3,523.13 6,928.79 789.03 1,527.19	1,328.45 1,284.67 2,208.80 800.06	1,680.40 2,558.03 882.00 40.43	8 c. 3,095.24 2,182.30 2,430.41 1,224.50					
11,349.93	10,829.32	1,650.22		12,679.37			4,575.06	4,958.47	10,358.25				
				686.56				168.68	632.62				
175.85	204.77	72.95	62.00	66.86	89.65	91.54	79.65	114.52	267.18				
398.91		184.24	136.13	551.45	597.49	221.44 128.21	224.00	768.62					
1,886.75	1,810.16 319.98		384.89 175.34	2,601.85 *	1,654.28 998.92		328.33 187.45	1,728.68 *	1,201.52 644.54				
14,288.43	13,897.18			16,586.09					14,108.25				
4,403.69	2,497.31	500.30	97.75	757.60	2,288.49	36.65	1,238.91		3,041.71				
927.00	979.00			1,111.00	1,189.00			,	1,071.00				
5,330.69	3,476.31	721.30	135.25	1,868.60		422.65		323.48	1,970.71				

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council. xb Hydro and Water Departments under one Commission.

Comparative Detailed Operating Reports of Electric Departments of

EUGENIA SYSTEM—Continued

Municipality	Elm	wood	Flesh	erton	Grand	Valley
	xa	v.	1	17	595	
Population	P.	V.	4	11		90
Year	1920	1921	1920	1921	1920	1921
EARNINGS Domestic Light Commercial Light Commercial Power	\$ c. 592.57 351.78 1,514.17		\$ c. 1,152.24 763.00 701.76	1,585.13 1,278.80	1,484.90	2,157.32
Municipal PowerStreet Light	569.25	548.29	594.00	644.00	832.00	
Rural	1.80					13.64
Total	3,029.57	3,659.01	3,211.00	3,954.00	5,681.31	7,213.20
Expenses						
Power Purchased			2,550.79			3,883.65
Sub-Station Maintenance Distribution System, Operation and Maintenance Line Transformer Mainten'ce. Meter Maintenance	40.77	17.91	30.53	173.17	48.65	
Consumers' Premises Exp Street Light Operation and Maintenance Promotion of Business	29.84	49.69	58.31	71.70	60.50	96.00
Billing and Collecting Gen. Office—Salaries and Exp. Undistributed Expenses	123.14	93.83	143.20 8.02	267.38	282.15	263.23
Miscellaneous Expenses Interest Sinking Fund and Principal	648.90	479.39	478.28	498.52	988.50	654.62
Payments on Debentures		211.76	*	105.65	*	377.52
Total Expenses	3,725.31	3,503.25	3,269.13	3,881.86	6,090.13	5,338.18
Gross Surplus		155.76		72.14		1,875.02
Gross Loss	695.74		58.13		408.82	
Depreciation Charge	259.00	272.00	306.00	309.00	473.00	515.00
Net Surplus						1,360.00
Net Loss	954.74	116.24	364.13	236.86	881.82	

Included in "Interest" in 1920. xa Operated by Municipal Council.

"C"—Continued Hydro Municipalities for the years ending Dec. 31st, 1920 and 1921

Hand	over	Hols	tein	Kincar-	Lucknow	Mark	dale	Mount xb	Forest			
xb 2,8	42	xa P.	v.	xb dine A 2,036	в ха 918	92	:7	1,825				
1920	1921	1920	1921	1921	1921	1920	1921	1920	1921			
1020	1021	1020	1021	1021								
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c. 2,054.17	\$ c.	\$ c. 2,959.09	\$ c. 4,050.74			
6,599.51 3,852.40	8,978.84 4,807.51	405.80	510.16 472.86	2,179.51	1,551.66	1,321.06	1,550.66	3,625.36	5,279.82			
16,954.80	39,475.98	109.47	215.76	357.48	1,063.91	1,513.24	1,414.47	2,772.21 1,410.21	3,750.47 1,468.95			
2,010.50	2,720.69	231.50	296.32	2,545.07	1,256.67	739.37 193.27	910.78 178.86	1,953.00	2,302.75			
107.61						481.26			107.24			
29,524.82	55,983.02	1,206.15	1,495.10	8,824.70	5,316.67	6,302.37	6,550.85	12,719.87	16,959.97			
26,087.94	39,888.41	1,484.58	1,788.06	7,061.19	4,454.69	2,973.66	3,232.18	10,652.13	12,830.19			
1 944 51	3 690 86	27.78		1 959 62	44.77	434.47	144.23	500.34	1.223.59			
289.62	127.15	11.64	30.19	53.82	25.27	91.80	43.90	434.48	229.58			
1,573.76	2,075.96	108.33	124.50	2,573.79	262.80	459.73	$587.90 \\ 66.42$		1,451.73			
5.319.04	4,066.89	382.99	309.70	2,328.37	814.99	953.99	764.27	2,611.45	1,615.73			
*	2,235.12		112.45				152.42		786.52			
35 214 87	52,084.39				l			15,184.77	18.137.34			
00,211.01	3,898.63		2,001.00	10,001.11	0,001.00	1,000.72			10,101.01			
~			000 00	0.000 47	~40.00				1 177 07			
		809.17		6,239.47				2,464.90				
2,536.00			124.00						1,203.00			
	842.63					815.72	959.53					
8,226.05		931.17	993.80	6,239.47	548.02			3,573.90	2,380.37			
* Includ	led in "In	toroct" in	1020	•			1					

^{*} Included in "Interest" in 1920.
xa Operated by Municipal Council.
xb Hydro and Water Departments under one Commission.
A Eight months' operation.
B Ten months' operation.

Comparative Detailed Operating Reports of Electric Departments of

EUGENIA SYSTEM—Continued

Municipality	Neus		Orange		Owen xb	
Population	44	4	2,49	27	12,013	
Year	1920	1921	1920	1921	1920	1921
EARNINGS Domestic Light Commercial Light Commercial Power	\$ c: 813.48 526.21 2,656.17	\$ c. 1,159.34 737.47 3,214.94	\$ c. 2,891.19 2,852.54 3,813.67	\$ c. 3,660.49 3,707.47 3,869.74	\$ c. 21,798.34 15,160.58 24,645.87	\$ c. 26,511.72 16,442.16 29,116.14
Municipal Power Street Light Rural Miscellaneous			314.00 2,849.15 233.87	342.00 3,810.40 193.27	11,018.09	11,270.75
Total	4,814.86			15,583.37		83,340.77
Expenses						
Power Purchased			9,745.84	9,319.36	47,256.74 3,152.31	56,720.95
Distribution System, Operation and Maintenance Line Transformer Mainten'ce. Meter Maintenance	288.08				1,827.83 539.59	$4,144.46 \\ 1,297.50 \\ 42.21$
Consumers' Premises Exp Street Light Operation and Maintenance Promotion of Business	59.37	225.58	116.14	304.80	1,952.74	2,594.75
Billing and Collecting Gen. Office—Salaries and Exp. Undistributed Expenses	116.70	199.17	430.57	517.25	1,915.58 6,181.94 471.96	2,433.63 6,009.91 1,135.16
Miscellaneous Expenses Interest Sinking Fund and Principal	1,336.71	803.34		1,891.67		
Payments on Debentures	i	529.88 9.002.96		1,213.08		7,763.83
Total Expenses Gross Surplus		9,002.90	14,894.98	837.73		88,149.01
Gross Loss		2,916.21	1,900.16		2,100.31	4,808.84
Depreciation Charge					6,006.25	
Net Surplus						
Net Loss	2,518.57	3,527.21	3,213.16	659.27	3,220.34	11,201.51

^{*} Included in "Interest" in 1920. xb Hydro and Water Departments under one Commission.

"C"-Continued

Prio vil P.V xa	le V.	Ripley P.V.	Shelb 1,0° xb				Tees- water 807	Wingham 2,337 xb	EUGH SYST SUMM	EM			
192	21	1921	1920	1921	1920	1921	1921	1921	1920	1921			
211 117		\$ c. 855.57 922.75 2,244.98	\$ c. 2,616.47 2,084.51 3,752.54 333.78 1,182.96	2,862.25 4.068.30	1,047.54 950.40	1,787.89 1,134.69	1,480.58	15,278.46 561.43	\$ c. 55,853.40 42,369.29 77,807.01 2,516.93 28,963.70 306.34 3,051.02	\$ c. 89,312.78 63,330.15 134,515.61 3,553.40 42,333.34 275.57 405.49			
644	1.30	5,103.30	9,970.26	12,404.42	4,476.37	6,183.78	5,580.79	32,523.38	210,867.69	333,726.34			
507	7.72	24.19	471.34		154.78	262.16	165.20	565.25 839.50 3,077.16		565.25 4,982.18 18,948.39			
	3.50		60.00	15.00	84.81	145.49	24.71	376.74	3,770.97	5,121.12			
14	4. 1 0	237.22	660.08	478.86	267.42	318.57	167.95	2,163.71	1,915.58 13,195.90 870.34	20,303.30			
18	5.62	544.11		1,205.63	1,186.83	1,070.55	2,082.43	2,106.97	34,525.48	28,666.51			
16	3.10	201.12	*	727.16	*	495.91	1,066.39	2,127.38	*	21,945.07			
87	4.04	5,361.02	11,555.94						229,047.04				
		0.44 50	1 707 40					1					
22	9.74	257.72	1,585.68		2,220.00				18,179.35 18,081.25				
			322.00	796:39	I	370.00		2,000.00	10,081.25	22,311.01			
22	9.74	257.72	2,407.68	30:53		1,017.9	2,524.62	938.03	36,260.60	26,618.69			
*	Inc	luded in '	"Interest"	in 1920.									

^{*} Included in "Interest" in 1920.
xa Operated by Municipal Council.
xb Hydro and Water Departments under one Commission.

A Eleven months' operation.

B Ten months' operation.

Comparative Detailed Operating Reports of Electric Departments of

WASDELLS SYSTEM

	1				1		
Municipality	Beav	verton	Br xa	echin	Cannington		
Population	9	75 P.V.			896		
		1					
Year	1920	1921	1920	1921	1920	1921	
EARNINGS	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	
Domestic Light	3,472.74	3,908.27	596.76	650.85	3,713.43	4,384.72	
Commercial Light	1,723.15 3,332.06						
Municipal Power Street Light	1,079.45			189.00	1,011.99	1,224.00	
Rural Miscellaneous	874.95 631.59	1,402.32	150.00	150.00	115.55	130.53	
Total	11,113.94	12,335.66	3,250.09	4,055.90	8,015.87	9,344.88	
Expenses							
Power Purchased	6,161.84	5,630.75	3,309.97	3,268.69	5,203.62	4,112.90	
Sub-Station Maintenance							
Distribution System, Operation and Maintenance	l 1.143_95	899.85	397.57	335.30	884.56	795.57	
Line Transformer Mainten'ce. Meter Maintenance							
Consumers' Premises Exp							
Maintenance	64.88	43.45	19.67		75.75	20.64	
Billing and Collecting	199 10	192 59	20.07	10 00	166 21	215 07	
Billing and Collecting. Gen. Office—Salaries and Exp. Undistributed Expenses	100,10	234.52	20.07	10.05	100.51	210.97	
Interest	1,532.92			351.76			
Sinking Fund and Principal Payments on Debentures		403.27	*	44.69	*	332.63	
Total Expenses			4,143.39	4,019.33	7,650.87	6,406.34	
Gross Surplus	2,077.17	3,793.52		36.57	365.00	2,938.54	
Gross Loss			893.30				
Depreciation Charge	538.00	621.00	138.00	134.00	542.00	578.00	
Net Surplus	1,539.17	3,172.52				2,360.54	
Net Loss			1,031.30	97.43	177.00		

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council.

"C"—Continued Hydro Municipalities for the years ending Dec. 31st, 1920 and 1921

_			·					
	Kirk	field	Sunde	erland		dville	WASD	
	ya P.V	V.	xa P.	v.	xa 4	48	SYST: SUMM	
_								
	1920	1921	1920	1921	1920	1921	1920	1921
-								
	\$ c. 78.91		\$ c. 1,580.01	\$ c. 1,851.55	\$ c. 1,423.96	\$ c. 2,195.02	\$ c. 10,865.81	\$ c. 13,309.11
	320.95	705.46	1,062.24 790.48	1,398.06 814.60	1,122.12 1,296.75	1,330.04 1,846.69	6,976.74 8,197.99	9,017.09 9,695.01
•	278.40	633.65		549.00		684.00	3,455.59	4,359.15
			1,299.20	1,652.46	633.03	462.73	2,807.18 897.14	3,517.51 280.53
_	678.26	1,657.81	5,110.18	6,265.67	5,032.11	6,518.48	33,200.45	40,178.40
Ī							8	
	413.70	1,010.96	4,053.83	3,607.33	3,885.59	3,955.25	23,028.55	21,585.88
	104.65				435.69	583.40	3,546.12	3,311.12
٠	16.86	59.60	106.41	78.75	69.61	63.18	353.18	265.62
•	14.70	17.07	68.02	97.50	16.02		418.30	$494.39 \\ 234.52$
	22.69	371.48	1,201.52	1,074.05				
		173.10		164.77				1,289.51
-	572.60	1,803.64	6,009.48	5,547.97	5,075.60			
	105.66			717.70		1,103.84	711.74	8,444.34
		145.83	899.30		43.49			
		249.60	237.00	260.00	170.00	192.00	1,625.00	2,034.00
-	105.66			457.70		911.84		6,410.34
		394.83	1,136.30		213.49		913.26	
-			l					

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council.

STATEMENT

MUSKOKA SYSTEM

Municipality Population	xb	enhurst Huntsville xb 2,176			MUSKOKA SYSTEM SUMMARY		
Year	1920	1921	1920	1921	1920	1921	
EARNINGS Domestic Light	\$ c. 2,832.40 4,762.31 5,943.74 633.00 1,199.18 504.44	\$ c. 4,219.34 6,239.31 5,024.86 504.00 1,804.23	1,887.00	4,325.78 13,413.11 1,032.63 1,887.00	7,995.94 20,172.39 1,716.33 3,086.18	10,565.09 18,437.97 1,536.63 3,691.23	
Expenses	15,875.07	17,791.74	27,470.67	29,555.61	45,545.74	47,345.35	
Power Purchased	2,497.83	2,679.08	1,025.60		3,523.43	3,425.68	
Street Light Operation and Maintenance	372.65					538.62	
Billing and Collecting Gen. Office—Salaries and Exp. Undistributed Expenses	1,715.74	1,704.40	2,447.57	2,282.51		3,986.91	
Miscellaneous Expenses Interest Sinking Fund and Principal Payments on Debentures	4,089.04		2,496.92		6,585.96	3,172.37 2,948.00	
Total Expenses	15,697.33	15,395.15	25,655.70	25,846.07	41,353.03	41,241.22	
Gross Surplus	177.74	2,396.59	1,814.97	3,707.54	1,992.71	6,104.13	
Gross Loss							
Depreciation Charge	2,170.00						
Net Surplus		261.59	930.97	2,741.54		3,003.13	
Net Loss	1,992:26				1,061.29		

^{*} Included in "Interest" in 1920. xb Hydro and Water Departments under one Commission.

"C"-Continued

ST. LAWRENCE SYSTEM

Alexandria 2,275 xb a	Apple Hill P.V. xa b	Brock 9,2 xd		Chesterville 919 xa		Lancaster 639 xa c	Martin- town P.V. xa c	Maxville 721 xa a	
1921	1921	1920	1921	1920	1921	1921	1921	1921	
\$ c. 3,053.03 3,227.37 3,657.79 884.54 3,116.56	\$ c. 264.14 236.51 221.14	\$ c. 20,943.36 20,382.61 32,694.72 5,878.00 9,000.00	\$ c. 27,780.61 24,960.63 37,701.25 6,163.15 9,000.00		\$ c. 3,559.07 2,923.10 6,133.40 1,235.00		\$ c. 258.15 190.42 210.00 54.25		
13,939.29	993.54	88,898.69	105,605.64	14,621.29	13,850.57	1,426.55	712.82	3,265.31	
1,793.51		7,922.16 1,378.04 4,967.09 32.71	55,951.02 9,500.28 2,136.03 4,479.13 257.69	936.49	11,671.99	3.16	.20		
		1,199.05	1,189.94				· • · · · · · · ·		
256.47 1,191.89		1,376.30 819.88	1,696.63	135.43	128.09	33.78			
1.017.40		l							
1,215.42 1,289.42		17,622.28 *	9,661.98 8,985.82	ĺ í	705.03				
16.062.15	1,046.05	02 252 05	103,247.06	13,768.84	14 149 54				
10,005.10	1,040.05	99,992.99	2,358.58			2,952.78	797.73	5,184.27	
2,123.86	52.51	4,454.26			292.97	1,526.23	84.91	1.918.96	
		3,675.00	4,867.00	490.00					
				363.05					
2,123.86	52.51	8,129.26	2,508.42		826.97	1,526.23	84.91	1,918.96	

a Ten months' operation.b Seven months' operation.c Six months' operation.

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council. xb Hydro and Water Departments under one Commission. xd Hydro, Gas and Water under one Commission.

Comparative Detailed Operating Reports of Electric Departments of

ST. LAWRENCE SYSTEM—Continued

SYSTEM—Continued							
Municipality Population	xb	scott 758	xa	msburg .V.	xa	Winchester xa 1,028	
Year	1920	1921	1920	1921	1920	1921	
EARNINGS Domestic Light Commercial Light Commercial Power Municipal Power Street Light Rural	3,667.19 1,539.72 4,137.00	7,851.66 4,730.49 4,087.29 1,634.65 4,693.50	$\begin{array}{c} 759.05 \\ 253.05 \\ 317.42 \\ \hline 221.00 \\ \end{array}$	926.67 439.04 230.38	3,808.56 2,242.15 569.08 1,590.42	4,987.06 2,925.86 595.07 1,930.50	
Miscellaneous	83.67 19,423.56		1,550.52	82.94			
Expenses							
Power Purchased		615.59					
Distribution System, Operation and Maintenance Line Transformer Mainten'ce. Meter Maintenance	1,157.67			265.74			
Consumers' Premises Exp Street Light Operation and Maintenance Promotion of Business	635.07		7.25	20.59	117.53	127.78	
Billing and Collecting Gen. Office—Salaries and Exp. Undistributed Expenses	$\begin{array}{c} 72.52 \\ 2,264.41 \\ 591.37 \end{array}$	$\begin{array}{c} 82.23 \\ 2,220.65 \\ 423.50 \end{array}$	26.37	18.17	611.52	643.30	
Miscellaneous Expenses Interest Sinking Fund and Principal Payments on Debentures	2,254.35 *	1,057.10 1,143.81	277.16 *	109.20	959.77 *	717.31	
Total Expenses	18,147.86	18,684.97	1,495.04	1,858.92	9,234.97	8,672.67	
Gross Surplus	1,275.70	4,390.77	55.48	41.11		2,542.99	
Gross Loss					471.42		
Depreciation Charge	2,302.00	2,422.00	118.00	124.00	536.00	579.00	
Net Surplus		1,968.77				1,963.99	
Net Loss	1,026.30		62.52	82.89	1,007.42		

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council. xb Hydro and Water Departments under one Commission.

"C"—Continued Hydro Municipalities for the years ending Dec. 31st, 1920 and 1921

		RIDEAU SYSTEM						
ST. LAWRENCE		Carlton Place		Lanark Perth		Smith's Falls		
SYS7 SUM	MARY	3,430		a 256	3,63	30	6,665	
1920	1921	1920	1921	1921	1920	1921	1920	1921
\$ c. 34,081.76 30,006.81 44,204.16 7,417.72 16,064.42 	\$ c. 50,249.96 41,007.54 52,931.79 8,682.34 22,121.01 54.25 938.26 175,985.15	\$ c. 8,241.32 6,835.20 16,446.76 1,340.30 1,306.50	\$ c. 11,854.98 7,974.78 18,877.89 1,653.39 1,810.22 402.97 42,574.23	230.36	13,538.26 2.110.01	8,879.44 15,297.72 2,723.70 1,369.93	11,655.03 18,676.17 3,716.58 4,612.22 702.14	12,264.33 22,766.84 2,537.20 4,250.00 917.81
79,554.73 8,315.05 1,378.04 8,300.26 32.71 1,199.05	10,115.87 2,280.19	2,142.17 58.95		26.70	20,083.77 1,170.00 752.37 389.51 39.52 30.68	395.33 462.45 14.90	10,338.48 1,107.58 2,613.15	1,848.38 226.74
2,623.29 1,376.30 892.40 6,724.49 3,457.58	3,825,11 1,696,63 1,037,36 8,111.83 2,880.19	520.54 2,987.28 50.74 3,908.96		5.38	748.85	852.92 2,402.21 444.89	919.32 2,938.22 4,821.23	699.23 1,896.04 5,096.46 1,659.09
*	12,673.88	*			*	738.19		5,790.35
135,999.66	172,651.14	34,253.50	42,830.65	0	32,972.03			
0.741.45	3,334.01	00.40	050 40		4,357.36	7,947.17	9.000.04	2,358.78
2,741.45 7,121.00		83.42		,		2 725 00	3,986.94	6 620 97
7,121.00	8,526.00	1,891.00		01 15	2,493.00		5,015.00	6,639.25
9,862.45	5,191.99	1,974.42	2,487.42	91.15	1,864.36	5,222.17	9,601.94	4,280.47

^{*} Included in "Interest" in 1920. a Five months' operation. xb Hydro and Water Departments under one Commission.

STATEMENT Comparative Detailed Operating Reports of Electric Departments of

RIDEAU SYSTEM—Concluded		THUNDER BAY SYSTEM		OTTAWA SYSTEM		
Municipality Population	SYS	SYSTEM xf		Arthur 201	Ottawa 110,708	
Year	1920	1921	1920	1921	1920	1921
Earnings Domestic Light. Commercial Light Commercial Power Municipal Power Street Light Rural. Miscellaneous Total.	\$ c. 37,857.47 25,515.42 48,661.19 7,166.89 6,983.02 4,076.82	\$ c. 48,987.95 29,348.91 56,942.45 6,914.29 7,593.47 2,608.00 152,395.07	33,787.47 14,349.00 3,159.53	185,395.43 34,500.97 16,963.00	\$ c. 109,844.13 62,833.70 34,881.92 26,799.34 60,396.13 10,555.57	67,251.51 34,202.59 29,131.15
Power Purchased Sub-Station Operation Sub-Station Maintenance Distribution System, Operation and Maintenance Line Transformer Mainten'ce Meter Maintenance Consumers' Premises Exp. Street Light Operation and Maintenance Promotion of Business Billing and Collecting Gen. Office—Salaries and Exp. Undistributed Expenses Miscellaneous Expenses Interest Sinking Fund and Principal Payments on Debentures.	5,144.83 98.47 1,197.35 2,055.56 4,207.61 8,831.91 1,699.62 26,380.85	2,015.65 622.07 4,336.01 194.45 1,774.21 	8,430.02 1,911.78 8,345.35 742.72 4,299.04 	22,514.61 410.86 3,949.59 9.21 4,310.46 1,558.68 3,894.94 8,820.58 8,349.11 	96,791.65 7,956.62 200.33 19,477.18 888.00 3,469.78 	26,199.07 7,922.13 23,861.26 15,002.41 9,196.40 30,503.28
Total Expenses Gross Surplus Gross Loss	287.00	142,254.39 10,140.68	75,535.65	286,109.32 32,920.31	250,101.34 55,209.45	61,791.96
Depreciation Charge Net Surplus Net Loss			64,043.65	11,492.90	42,800.00 12,409.45	46,737.00 15,054.96

^{*} Included in "Interest" in 1920.

xf Hydro, Water, Telephone and Railway under one Commission

"C"-Continued

TRENT SYSTEM

SYSTEM								
Bloor 53		Havelock a 1,266	Kingston xc 22,368		Lakefield d 1,146		Marmora b 853	Norwood a 711
1920	1921	1921	1920	1921	1920	1921	1921	1921
\$ c. 1,184.19 607.68 1,000.32 875.00	1,481.86 665.41 635.33 975.00	2,878.51 948.64 2,128.00	34,811.19 5,952.04 23,324.66 3,493.75	49,129.35 39,525.13 6,310.65 20,000.00 449.22	607.00	1,836.00		
3,683.12	3,757.60	5,955.15	151,501.76	160,520.53	2,871.43	9,316.51	5,047.55	4,641.03
2,365.19	2,341.71	2,918.77	48,401.18 11,776.80 3,171.65	12,262.24			1,227.59	
11.00			5,175.75 1,918.89 2,464.38	1,395.41	400.00		93.91	
10.52	77.85	156.32	9,883.67	10,901.61		31.63	38.90	81.83
249.01		70.18	3,644.74 6,052.83 5,246.41	3,778.83 7,639.47 6,954.07		185.52		136.84
707.58	717.40	1,035.46	22,207.55			1,942.78		579.24
*	200.69	785.63				387.84	i	157.01
3,343.30			119,943.85	,	· ·	8,817.14		ĺ
339.82	138.33	312.48	31,557.91	27,522.39	701.35	499.37	1,569.22	1,803.02
367.00	386.00		11,958.00	12,603.00		901.00		
•••••		312.48	19,599.91	14,919.39	701.35		1,569.22	1,803.02
27.18	247.67					401.63		

a Ten months' operation. b Eleven months' operation.

d Four months' operation.

* Included in "Interest" in 1920.

xc Hydro and Gas under one Commission.

STATEMENT

TRENT SYSTEM-Concluded

Municipality Population	Omemee xa 557		Peterboro xb 21,790		Picton xb 3,189	
Year	1920	1921	1920	1921	1920	1921
EARNINGS Domestic Light Commercial Light Commercial Power Municipal Power Street Light Rural Miscellaneous Total	681.07 248.29 893.74	847.18	51,291.38 30,144.81 51,072.38	35,364.67 76,195.98 15,132.95 257.65	9,480.61 5,148.99 4,328.95 3,936.00 5,090.36	9,641.61 8,042.96 4,120.01 3,971.68
Expenses						
Power Purchased Sub-Station Operation Sub-Station Maintenance Distribution System, Operation and Maintenance Line Transformer Mainten'ce. Meter Maintenance Consumers' Premises Exp Street Light Operation and Maintenance. Promotion of Business. Billing and Collecting Gen. Office—Salaries and Exp. Undistributed Expenses Miscellaneous Expenses. Interest Sinking Fund and Principal Payments on Debentures	.35 .159.14 .1,092.18	209.93 13.99 174.20 791.63 377.86	2,279.61 131.05 18,058.03 1,481.66 4,167.99 	2,456.68 168.16 15,904.48 1,316.86 4,650.01 3,871.36 6,234.08 9,997.35 5,202.01 12,362.69 3,922.63	4,348.47 93.96 894.44	1,758.10 165.73 4,584.39 149.85 301.43
Total Expenses	2,657.78	3,612.55	129,458.48	172,446.59	24,867.32	21,085.65
Gross Surplus	165.21	1,310.44	18,058.09	14,010.76	13,032.69	16,593.25
Gross Loss						
Depreciation Charge	455.00	529.00	9,177.00	10,419.00	653.00	955.00
Net Surplus		781.44	8,881.09	3,591.76	12,379.69	15,638.25
Net Loss	289.79					

^{*} Included in "Interest" in 1920.
xa Operated by Municipal Council.
xb Hydro and Water Departments under one *Commission.

"C"—Continued

		ALL SYS	гемѕ		
xa	Wellington xa 850 .		TRENT SYSTEM SUMMARY		TOTALS
1920	1921	1920	1921	1920	1921
\$ c. 1,737.62 1,362.42 1,503.26 868.00	\$ c. 2,611.66 1,199.05 1,736.95 882.00	\$ c. 102,008.59 90,224.42 95,112.73 10,280.99 45,393.38 8,747.07	\$ c. 129,719.92 102,304.67 131,440.33 10,430.66 50,062.61 769.08	\$ c. 2,546,345.30 1,512,854.63 3,731,106.79 553,361.52 1,005,535.11 168,919.95 189,778.63	\$ c. 3,149,080.03 1,851,501.76 3,895,437.46 654,531.01 1,060,357.77 145,566.57 225,467.70 10,981,942.30
3,220.09	3,389.36	138,100.88 14,056.41 3,302.70	194,133.57 14,718.92 4,679.01	4,216,667.87 285,407.35 102,050.81	4,876,650.31 314,838.35 104,798.01
230.05	466.78	25,567.12 3,400.55 6,632.37	25,984.90 2,712.27 7,576.37	$\begin{array}{r} 344,551.57 \\ 46,323.09 \\ 123,701.18 \\ 116,283.52 \end{array}$	479,405.38 65,088.46 116,722.97 134,854.92
128.05 581.64	213.63	13,833.06 9,748.44 21,054.04 10,795.36	15,552.85 10,012.91 23,885.97 12,156.08	236,930.79 78,294.85 295,942.88 559,695.29 250,317.29	297,481.52 101,804.46 321,685.71 656,268.11 308,874.42
1,148.64	990.15	41,258.35	33,169.66	6,083.04 1,431,807.16	8,512.95 998,611.47
*	131.32	*	15,667.10	*	532,183.96
5,308.47	5,711.26	287,749.28	360,249.61	8,094,056.69	9,317,781.00
162.83	718.40	64,017.90	64,477.66	1,613,844.24	1,664,161.30
555.00	615.00	23,165.00	26,408.00	902,028.75	1,044,434.85
392,17	103.40	40,852.90	38,069.66	711,815.49	619,726,45

^{*} Included in "Interest" in 1920. xa Operated by Municipal Council.

STATEMENT "D"

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1914, 1915, 1916, 1917, 1918, 1918, 1920, and 1921; also Average Horsepower and Average Cost per Horsepower per Year to Power Consumers.

	Total Number	147 209 241 252 274 289 310 331	63 78 85 85 99 111 130	276 309 345 365
	Average Cost	\$2000000000000000000000000000000000000	39. S0 46. 01 31. 03 38. 30 12. 71	28.46 23.066 9.066
Power	Average Horsepower	157 170 199 200 216		72 28 166 29 149 23
Po	Number of	E227 6 6 0 0 4	F 400 F 50 00	1.8 4.7
	Кечепие	\$318.77 318.77 836.13 1,019.27 1,565.53 4,116 5,329.46 5,329.46 5,5380.46	15.57 1,591.95 4,003.23 3,786.31 5,400.16 5,297.07	437.43 2,049.08 4,924.33 3,567.19
	Net Cost prior to Hydro	cents 10	None	12
	Net Cost per Kw-hr.	cents	11.2 11.2 8.7 13.1 9.5 9.6	4.9
	Average Monthly Bill	\$\\ \cdot \c	1.19 1.75 1.88	3. S.0 1. S.0 1. S.0
Light	Av'g Monthly Consumption	kw-hr 28 36 52 49 43 41 51 47 68	113 130 200	36.
Commercial	Number of	65 65 65 65 65 65 65 65 65 65 65 65 65 6	111 124 274 30 32	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Com	Consumption	Kw-hrs. 19,878 24,836 35,227 38,247 32,897 39,807 40,272	1,910 932 3,432 3,578 6,627 7,553	38,340 51,527 45,691
	Кечепие	\$ c. 1,567.48 1,496.18 1,725.73 1,592.62 1,600.56 1,600.56 1,613.56 1,672.82 2,012.27	213.46 255.84 299.58 496.94 630.19 722.21	713.95 1,897.62 3,055.99 3,375.50
	Net Cost prior to Hydro	cents 10	None	12
	Net Cost per Kw-hr.	cents 6.9 6.6 6.5 6.0 6.0 6.0 6.0 6.0 8.0 6.0 8.0	2.01 2.2.08 8.8.9 6.9	6.3
	Average Monthly Bill	\$	1.22 1.22 1.28 1.38 1.38	1.21 1.46 1.67
1,ight	Av'g Monthly Consumption	kw-hr 15 15 15 15 16 16 25 25 28	13. 15. 16. 18. 18.	 19 21 24
Domestic Li	Number of Consumers	280 183 183 200 200 235 235 260 301	51 55 58 71 78 78 95	191 213 243 262
Domestic 1.	Consumption	Kw-hrs. 21,192 29,079 29,685 34,268 41,593 44,593 76,922 76,922	6,270 7,584 9,176 12,991 14,654 20,369	48,870 62,461 75,424
	Кеуепие	C. 1,236.50 1,463.72 1,942.11 1,942.11 2,016.13 2,154.00 2,628.12 3,115.26 3,650.48	raig— 579.57 776.93 820.95 1,087.47 1,292.33 1,402.73	1— 1,160.23 3,084.19 4,255.43 5,253.63
	Year	Acton— 1913 1914 1915 1915 1917 1918 1919 1920	Ailsa Craig 1916 1917 1918 1919 1920 1921	Alliston 1918 1919 1920 1921
	Municipality	A	A	A

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	1922		HYDRO-E	LECTRIC POV	WER COMMISSIO	N 429
	113 131 154 163 177	400	509 470 495 534	115 133 142 142 145 153 153 162	86 89 89 88 87 87 80 107	776 864 1,109 1,110 1,214 1,234 1,369 1,582 1,643
	20 80 41.06 130 39.25 126 39.27 122 41.10	12 12.00	104 31.91 146 21.86 171 22.42	32 30 20 41 25 19 41 24 76 70 32 17 86 29 60	175 29 .96 185 28 .11 221 26 .87 222 25 .89 230 25 .89	310 25 74 340 27 34 432 27 36 439 25 96 485 21 85
	84550	00 00	50		444554500 :::::	133 14 11 11 12 12 12 13 13 14 15 15 15 17 17 17 17 17 17 17 17 17 17 17 17 17
-	177.21 3,285.56 5,103.85 4,948.55 5,013.98	144.17	799.21 3,318.98 3,192.47 3,834.16	348.78 393.39 966.44 1,035.02 1,015.08 2,251.84 2,546.21	2,242,77 4,580,23 4,588,87 5,039,33 5,243,91 5,669,93 5,747,18 5,967,22	3,390, 29 3,712,24 4,567,76 6,918,33 7,978,72 9,296,34 12,077,45 11,398,66
	10+25	None	10+10	12.5 25.4	None	6
	9.6 9.5 9.2 12.7	£.4 8.8	6.3	20000 X X F	.007.728444 .4 .04.7248.74	
	1.51 1.35 1.95 2.38 3.17	1.58	3.38 4.46 4.81	1.61 1.50 1.37 2.75 2.75	755 98 98 98 97 11.60	22.25 2.57 2.57
	17 12 22 25 25 25	30 45	55 59 61	387788 30	113 113 112 21 25 36	
	55 64 65 71	34	112 118 109 108	88444524 88444524	* * * * 222222 222224	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	9,585 9,855 16,210 19,967 21,203	12,257 18,556	77,168 77,650 78,003	9,477 12,960 12,441 10,134 14,474 14,474 18,329 15,200	5,547 5,772 5,827 5,865 7,372 10,089 10,390	138.948 1738.948 185,409 185,095 178,954 283,758 315,778
	922.38 940.54 1,499.36 1,898.65 2,699.10	646.09 891.37	1,986.69 4,886.86 5,831.46 6,238.14	773.08 804.00 857.27 806.01 1,118.50 1,421.75 1,319.32	* * * * * * * * * * * * * * * * * * * *	9,252.70 9,464.64 9,572.91 10,635.67 8,750.24 7,365.45 7,245.39 7,245.30 8,227.70
	10+25	None	10+10	12.5+ 25	Моле	. o
	000000	5.3	6.4	6.87.7.80 6.87.7.80 6.81.7.7.80	10.01 7.45 8.55 4.3 4.3 7.4 8.5	
	1.19 1.05 1.38 1.81 1.95	1.42	1.30	1. 12 1. 05 1. 05 1. 19 1. 35	75 98 98 98 98 97	1.54 1.24 1.14 1.02 1.08 1.08 94 94 1.05
	13 15 17 20 20 21	27 30	20 20 19		7 113 113 120 23 20 20 27	200 180 182 224 233 235 455
	69 69 84 95 101	363 422	392 347 379 416	79 83 92 103 105 115	222 842 858 60 60 733 733 733	563 651 843 843 896 942 950 1,279 1,349
	9,307 12,457 16,840 23,412 25,582	116,305 153,519	84,789 90,129 96,078	16,031 12,314 14,228 14,666 18,926 21,747 27,255	6,920 12,729 8,824 10,665 16,543 15,917 18,212 25,280	152.095 147.307 204.420 242.430 278.882 345.723 534.517 732.748
	854.24 1,065.52 1,393.50 1,949.56 2,368.81	6,201.70 7,406.62	2,569.66 5,391.99 6,553.82 7,358.00	892.63 1,084.46 1,124.21 1,178.84 1,461.64 1,762.84 1,862.55	884.11 1,247.81 938.33 808.21 842.04 975.04 1,097.74 1,338.03 958.06	10,071.55 11,149.49 11,087.68 11,087.10 11,232.68 12,456.76 12,395.37 14,459.88
	Arthur- 1917 1918 1919 1920 1921	Ancaster 1920 1921	Aylmer- 1918 1919 1920 1921	Ayr—1915 1915 1917 1917 1918 1919 1920 1920	Baden 1913 1914 1914 1916 1916 1918 1920	Barrie- 1913 1914 1915 1915 1916 1919 1920

STATEMENT "D"—Continued

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920 and 1921; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.

	Total Number Consumers	49 449 53 53 69 69 69 91	192 197 206 187 203 214 227	82 92 106 111
	Average Cost perHorsepower	\$ c. 14.85 25.36 24.66 23.79	18.06 20.59 23.32 34.35	38.80 43.49 48.47
Power	Ауегаgе Ногsероwет	428 303 350 336	36 60 69 97 125	86 86 93
Po	Number of	44400000000	00 00 111 131 131	2122
	Kevenue	\$ C. 2,993.81.5,993.82.5,368.04.5,393.02.6,393.02.6,484.75.7,174.94.8,631.75.7,7,992.11.	456.74 383.45 650.02 1,235.93 1,608.86 3,332.06 3,790.32	905.60 3,336.77 3,740.12 4,507.27
	Net Cost prior to Hydro	Cents	Flat	11+15
	Net Cost per Kw-hr.	cents 7.9 6.1 6.8 5.1 4.2 4.2 4.2 4.7		9.4 8.9 9.1
	Average Monthly Bill	\$ c. 2.05 1.83 1.99 1.86 1.65 1.65	1.53 1.58 1.87 2.07 2.76 3.27	2.46 2.70 3.45
ıl Light	Av'g Monthly Consumption	kw-hr 34 27 27 39 42 54 53	25 28 37 57 58 58	30 38
Commercial	Number of Consumers	* *	252 252 252 253 253 253 253 253	18 25 28 30
Com	Consumption	Kw-hrs. 2,988 4,847 3,872 5,597 6,159 8,366 9,006 9,219	17,594 18,162 22,897 36,495 37,272 38,316	7,926 10,137 13,595
	Кечепие	\$ c. 263.62 286.37 287.814 287.81 421.38 375.22 433.10	1,149. 67 1,065. 23 1,041. 84 1,167. 92 1,318. 27 1,723. 15 2,155. 25	144.29 738.36 906.28 1,242.18
	Net Cost prior to Hydro	Cents	Flat	11+15
	Net Cost per Kw-hr.	cents 7.9 6.8 6.8 6.8 6.8 6.8		8.9 9.8
	Average Monthly Bill	\$ C. 744 779 779 779 779 779 779 779 779		1.14 1.41 1.85
Light	Av'g Monthly Consumption	kw-hr 11112 122 112 111 111 115 115		 13 14 19
Domestic	Number of Consumers	45 45 47 44 44 47 69 69 71	131 131 148 127 142 151	65 76 79
Do	Consumption	Kw-hrs. 4,422 5,356 5,891 6,448 8,721 12,838 11,404	20,685 20,945 27,754 27,754 39,920 59,573 53,580	10,114 13,050 18,121
	Кечепие	ille—\$ c. 562.97 587.33 363.33 400.81 441.441 447.51 788.33 786.32	ton— 1,484 62 1,417.39 1,482.00 2,109.23 2,818.75 3,472.74 3,908.27	268.41 904.40 1,284.55 1,753.33
	Municipality Year	Beachville 1913 1914 1915 1915 1916 1918 1919 1920 1921	Beaverton 1915 1916 1917 1918 1919 1920 1921	Beeton- 1918 1919 1920 1921
,				-

1744					
299 302 353 410 463	95	104 110 127 129 139 149 166	100 130 133 147 157 169 187	109 138 150	525 797 822 88 921 921 1,058 1,113 1,113
19.48 23.55 22.80 25.55	27.79 26.49	117 24.41 110 35.25 101 28.84 143 28.84 144 24.12	46.34 49.15 21.62	26.79 30.46	883721.65 71226.91 76518.83 81317.99 82916.06
81 135 142 142 150	36 24	117 110 101 143 144	58 128 33 45	16	
111	4.60	84 22 CO 100 TO	 2 7 10 4 7	.00	112 162 21 274 274 30 33 35
47.40 1,578.42 3,178.87 3,237.99 3,832.93	1,000.32	313.74 3,947.32 2,856.39 3,882.39 2,812.67 4,060.05 3,473.82	1,500.00 2,688.09 6,291.48 223.65	428.61 1,310.02	3,531.34 10,557.72 10,658.33 11,624.83 12,922.72 18,107.41 19,161.03 14,403.89 14,628.02 13,311.10
10	None	10+25	Flat	None	9+15
7.80.40 8.0.480	9.7	7.6 6.7 6.1 6.2 7.6		7.5	
2.09 1.92 2.49 2.71 3.25	3.38	1.88 1.46 1.49 1.73 2.34 3.50	1.46 1.53 1.28 1.60 2.05 2.24	2.39	2.09 2.09 2.09 2.09 2.09 2.09 2.09 2.09
22 22 46 56 62 62	35	28 26 24 24 28 39	17 16 16 14 24 23 23 28	32	 55 73 73 81 91 95 116 123
84 76 85 91 93	15 16	44 44 44 43 88	32 45 45 51 53 53	40 47 44	104 138 174 174 175 162 163 180 180
28,786 21,546 46,942 60,862 69,641	6,283 6,114	7,298 13,081 12,534 12,997 14,154 18,262 17,686	8,613 8,877 8,254 15,262 14,787 18,996	17,940 20,656	101,751 116,717 153,5454 164,055 171,836 205,838 254,418
2,113.67 1,843.63 2,541.02 2,956.41 3,638.77	607.68 665.41	553.80 882.26 698.70 791.76 874.67 1,380.69 1,593.76	191.21 768.57 825.43 740.20 1,015.60 1,306.66 1,532.34	869.68 1,350.90 1,822.52	2,893.74 3,986.65 4,055.98 4,055.59 4,013.51 4,185.97 4,228.03 4,528.03 5,246.44 5,659.49
10	None	10+25	Flat	None	9+15
4.8.9 6.0 6.0 8.0	9.8	9.9 9.9 10.01 4.7 4.7	10.7 10.9 9.9 8.8 10.0	16.0	
888 97 95 1.02	1.30	1.20 1.27 1.33 1.19 1.24 1.39	1.05 1.05 1.05 1.21 1.27 1.38	1.62	899 879 879 879 879 879 879 879
12 11 15 19 16	13	 13 13 12 16 16 17		10 27	20 20 20 27 27 28 33 39
212 216 259 308 359	76	59 70 78 80 90 97 118	68 78 86 89 89 1112 1123	60 89 104	409 643 627 691 772 771 807 846 896 964
30,314 29,136 45,345 70,262 69,897	12,063 16,381	6,563 9,322 12,829 12,072 16,710 19,690 26,630	8,662 9,890 11,101 15,415 16,911 22,356	105,352	142,178 159,435 165,435 244,218 272,601 328,391 416,246 544,838
2,256.70 2,281.49 2,998.75 3,519.19 4,396.96	eld— 1,184.19 1,481.86	624.86 926.86 1,191.92 1,262.21 1,285.93 1,450.23	11— 230.61 928.16 1,085.92 1,107.02 1,359.99 1,706.75 2,040.83	d—759.12 1,727.98 2,522.99	on— 3,004.66 5,617.61 6,798.89 6,860.48 6,660.66 7,369.15 7,942.88 8,818.83 9,746.87 12,186.84
Blenheim 1917 1918 1919 1920 1921	Bloomfield— 1920 1,1 1921 1,4	Bolton 1915 1916 1917 1918 1919 1920 1921	Bothwell 1915 1916 1917 1918 1920 1920	Bradford 1919 1920 1921	Brampton-1912 3 1912 1913 5 1914 6 1915 6 1916 1916 7 1918 7 1919 8 1920 1920 1920 1920 1920 1920 1920 1920

STATEMENT "D"—Continued

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920 and 1921; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.

	Total Number	1,495 1,954 2,316 2,959 3,973 4,430 5,068	250 578 417 551	80 86 95 112	22 87 84 84 87 85 87 85 87 85 87 85 87 87 87 87 87 87 87 87 87 87 87 87 87
	Average Cost perHorsepower	\$ c. 19.72 19.56 19.65 19.65	29.21 25.62 26.81	79 41.64 109 44.67 116 35.48	32 40.17 35 44.43 58 37.20 60 27.44 62 32.84
Power	Average Horsepower	2,466 2,798 2,601 3,592 4,057	101	79 109 116	325 325 620 620
Pc	Number of Consumers	11 82 82 84 85 86 86 87 88 88 88 88 88 88 88 88 88 88 88 88		01 00 00 00	022626
	Кеvепие	\$ C. 647.69 12,901.29 24,213.00 48,639.07 54,748.03 51,469.32 70,609.16	2,950.19 4,226.65 5,094.81	710.37 3,289.96 4,868.57 4,115.94	1,007.59 1,153.32 1,285.50 1,555.32 2,157.29 1,646.15
	Net Cost prior to Hydro	cents 8+13	None	15	None
	Net Cost per Kw-hr.	cents 3.6 3.1 2.5 1.6 1.7 1.6		9.5	6.2 12.9 12.9
	Average Monthly Bill	\$ c. 2.89; 2.24 2.27 2.34 2.00 1.95	1.96 2.54 3.05	2.50 3.30 2.80	2.00 2.20 2.20 1.86 3.90
Light	Av'g Monthly Consumption	kw-hr 94 107 157 130 139 165 143		35	28 28 30 33 35 35 35 35 35 35 35 35 35 35 35 35
Commercial Light	Number of	300 3321 3334 363 361 397 434 434 530	:525 ::	350	221 221 221 221 221 221 221
Comm	Consumption	Kw-hrs. 166.469 347.349 419.933 655,993 568,537 660,518 945,417	16,122 17,434 30,779	11,433 14,863 16,937	5.370 7.364 8.177 8.177 8,909 8,909
	Кечепие	\$ c. 5,392.87 10,746.67 10,530.19 9,801.64 10,632.25 10,398.10 12,373.68	611.75 670.44 1,171.09	760.17 1,080.00 1,384.25 1,276.89	407.78 404.70 528.24 552.35 559.35 707.93
	Net Cost prior to Hydro	cents 8+13	Моне	15	Мопе
	Net Cost per Kw-hr,	cents 8.3.4.4.8.0 22.22 1.6.7.1.6	. 4 4 4 . L & L	9.2	9.14 9.11 10.5 7.8 8.0 7.8
	Average Monthly Bill	\$ c. 822 779 779 822 822 822 822 825 1.12	81 1.34 1.24	1.11	1.02 90 1.12 1.41 2.07 1.94
Light	Av'g Monthly Consumption	kw-hr 19 21 25 25 35 30 56 63	220 31 31	122 132 152	11 10 10 18 18 26 26
Domestic Light	Number of Consumers	1,184 1,615 2,056 2,559 2,936 3,530 3,938 4,458	250 548 391 515	41 47 57 71	13 16 19 22 24 24 28 28
Dor	Consumption	Kw-hrs. 148,427 319,439 468,324 691,572 1,162,002 1,280,639 2,630,104 3,390,735	131,271 146,541 188,774	6,817 9,081 12,900	1,836 2,131 2,631 5,382 7,484 8,317
	Кечепие	rd—\$ c. 7,103.77 13,629.36 17,504.44 20,881.94 26,060 34,615.20 44,754.95	d Twp.— 440.72 5,325.01 6,277.87 7,725.17	413.29 625.14 862.91 1,174.28	148.83 172.42 194.03 277.18 422.33 596.76 650.85
	Municipality	Brantford 1914 1915 1916 1917 1918 1919 1920 1921	Bradford Twp. 1918 5,324 1920 6,277 1921 7,725	Brigden 1918 1919 1920 1920	Brechin 1915 1916 1917 1918 1919 1920 1920

1922	HYDRO-E	LECTRIC F	POWER COMMISS	SION	432
1,308 1,445 1,546 1,765 1,799 1,957	15 914 109 133 150 166	39 48 56 57	34 54 58 67 67 97 118	206 230 214 216 234 254 263	798 827
631 48.72 902 41.04 1,113 34.66 1,210 36.25	25 21 98 25 17 36 25 21 73 740 00 4 33 12	88 30 29.18 28 22.99 30 22.99 30 27.38	48.16.21 33.27.94 40.18.33 77.114.00 72.15.82	511.02 511.02 112.28 16.18 17.49	647 27.49 709 28.96
<u> </u>		88888	3488		
31 449 47 56 59 65			111644867	6 7 7 9 9 9 10 11	18
15,828.62 30,744.84 49,647.73 37,013.69 38,572.72 43,864.40	519.72 549.31 434.05 543.25 543.25 279.34 132.50	815.36 875.67 643.88 688.75 821.31	470.34 188.54 188.54 138.42 519.82 777 733.31 989.23 1,139.37	464.26 462.47 495.80 726.87 786.09 1,132.55 1,207.13	17,787.06 20,531.28
<u></u>	Flat	None	None	12.5	9
	5.0 34 6.7 6.0	7.7 9.3 7.6 11.0			3.0
5.35 5.35 5.14 5.94 5.94	6.3 6.3 2.56 2.77 3.02 3.77	1.23 1.23 2.00	2.44 1.85 1.72 1.68 1.68 1.97 2.40	1.17 1.19 1.90 2.34 2.85	3.95
59 570 899 899 959	2.18 38 38 46 46	112 168 188		20 20 33 30 39	133
312 378 353 370 344 350	32 32 33 34 34 34	100 100 122	33 33 33 44 45 55 65 65 65 65	65 64 63 63 63 63 63	144 150
253.153 246.940 250.375 310.515 368,790 399,529	7,569 13,262 13,700 17,680	1,506 1,321 1,375 1,955 2,615	18,325 20,000 22,800 19,464 24,929 44,932	13,808 19,722 16,741 24,496 24,518 328.01	229,583 193,141
21,994.02 22,907.56 23,465.06 22,816.26 20,382.61 24,960.63	380.44 837.51 922.16 1,064.23 1,194.81 1,673.49	115.15 102.66 127.43 147.91 288.50	* * * 950 38 777.38 786.20 807 14 907.76 1,155.64 1,584.02	1,120.04 973.63 936.22 917.90 1,437.51 2,042.35 2,398.50	6,835.20 7,974.78
6	Flat	None	None	12.5	9
0.0 0.0 0.0 0.7 0.4 0.7	6.4 7.0 7.0 7.0 8.9	9.4 7.5 7.3 9.1		6.9 6.9 7.1 7.2	3.9
1.22 1.21 1.15 1.15 1.25	98 1.13 1.10 1.56 1.84	1.01 95 1.10 1.43	86 70 70 82 82 82 82 83 83 1.00	1.00 1.19 1.34 1.37 1.37 2.01	1.08
13 15 20 20 21	13 16 16 17	:: 113 16 16	16 16 16 17 17 28 28	 15 17 24 27 27 35 35	28 37
965 1,018 1,146 1,339 1,396 1,542	64 79 81 100 115 127	22 22 44 45 44	21 22 23 24 27 33 440 60 60 76	135 150 137 143 162 176 182	636 664
144,913 152,066 162,902 234,923 324,733	9,005 11,519 15,489 18,769	5,299 4,025 5,623 8,102 8,281	4,618 4,800 5,256 7,256 9,106 19,407 20,634	25,049 29,390 40,160 53,287 73,365 61,107	210,676 296,188
lle— 12,897.12 14,507.95 15,731.23 18,510.68 20,943.36 27,780.61	577.69 834.73 1,089.73 1,330.31 2,023.41 2,817.52	ville— 359.41 379.94 423.05 593.18 756.62	ia—404.60 880.54 265.62 263.39 283.83 354.98 453.53 671.96	ton— 1,599.40 1,720.25 2,040.39 2,264.80 2,656.21 3,713.43 4,384.72	Carleton Place— 1920 8,241.32 1921 11,854.98
Brockville 1916 11 1917 1- 1918 1- 1920 29 1921 2- 1921 2-	Burford 1916 1917 1918 1919 1920 1920	Burgessville— 1917 3 1918 3 1919 4 1920 55	Caledonia 1913 1914 1915 1916 1916 1919 1920 1920	Cannington—1915 1,7 1916 1,7 1917 2,6 1919 2,5 1920 3,7 1921 1,7 1920 3,7 1921 4,5	Carletor 1920 1921

STATEMENT "D"-Continued

578 609 750 019 208 83558 Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumers Total Number ng Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Mc Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 27758 687778 3824388 200 : 5 27 05 13 40 per Horsepower 654 25. 1,269 28. 1,371 27. 2,316 33. 2,957 24. Average Cost 6426. 10427. 16927. 20735. 30524 3024 3020 2020 20: 53 40 95 37 24 32 86 37 83 Horsepower and 1921; also Average Horsepower and Average Cost per Horsepower per Year to Power Consumers. Average Power 888888 -010101010 08552 Consumers Number of 2,134.19 3,520.13 3,984.91 6,955.75 3838888 \$ 1,725. 2,846. 4,642. 7,364. 3,766. 35,750. 38,069. 62,829. 726. 622. 298. 619. Revenue None None cents 5 prior to Hydro Flat Net Cost ó · 12 X X C 7 00 00 F € 60 4000004 cents per Kw-hr. 40000 22 4 4 22 22 22 23 23 97576 10×10×10 Net Cost 2888 42525 43255 Monthly Bill Average - वां वां वां व : m m m m 4 4 --- 31 यां यां यां यां यां व Æ. kw-hr 31 39 48 51 46 452222 252 253 253 253 253 253 Commercial Light Consumption Av'g Monthly 180 215 271 280 280 572 572 636 584758878 888888 22222 Consumers Number of 30,058 37,126 46,369 50,415 \$1,805 174,204 249,739 381,388 434,425 801,594 945,133 3,980 3,542 5,594 7,959 8,386 10,176 12,104 15,179 15,360 32,975 46,706 47,642 Consumption 25223 2874875 2,806. 7,427. 10,633. 12,102. 12,994. 27,592. 31,165. 791. 1,187. 1,240. 1,226. 2,025. 2,501. 3,085. \$ 1,971. 2,071. 2,679. 2,943. 253. 259. 288. 579. 786. Кеуепие cents 25 None None Flat prior to Hydro Net Cost ó cents 8.2 6.4 5.8 6.3 7.8 10 x - x 4 1- 31 G 61 00140101-5x per Kw-hr. म्य स्य स्य स्य स्य स्य स्य $\infty \infty$ 97·0×94·97 Net Cost Showing Comparative Revenue, Number of 985588 0233252 322827 5220957 Monthly Bill Average 477768887 24723 Consumption Domestic Light KW-Av'g Monthly ,171 ,261 ,309 185 202 226 255 255 269 3,360 37 41 50 50 50 \$2588 \$259 \$459 \$559 \$559 Consumers Number of Kw-hrs. 25,792 32,368 46,212 68,967 84,811 257,773 371,827 474,303 ,175,474 9,279 7,672 12,663 15,779 18,395 21,485 40,414 39,488 45,564 1919, 1920 Consumption 5,581.51 10,155.37 13,245.86 14,124.28 16,019.69 43,039.25 48,442.47 588888 96 83 96 81 81 81 2,122. 2,348. 2,975. 4,000. 379. 445. 601. 724. 1,505. 1,485. 1,815. 2,618. 3,559. 490 Revenue Chatsworth-Chesterville 1914 1915 1916 1917 1919 1920 1920 1916 1917 1918 1919 1920 1918 1920 1921 1917 1918 1919 1920 1921 Year Municipality

1744	IIIDI	O-LLLCTRIC TOV	VER COMMISSIO	43
139	297 330 330 389 411 483 502	81 103 105 111 115 113 113 113 113 113 113 113 11	715 807 881 989 1,112 1,202 1,292 1,371 437	66 74 75 76 88 88 101
	74.31.73 114.32.06 142.32.32 144.32.31 142.32.32	20 20 33 16 12 71 14 99 102 20 39	25.04 24.77 21.39 15.78 21.94	78 61.85 92.57.54
	471 441	20 20 33 33 41 10 25	1,558 25. 2,149 24. 1,498 21. 1,654 15. 853 21.	7.82
	66 67 77 110 111 111	- c1 00 c1 - c1 tt 4-4	18 21 21 25 25 25 25 25 25	
	2,018.24 2,018.24 2,498.16 2,348.16 3,655.01 4,589.74 4,652.31 3,957.98	247.19 617.26 617.26 363.88 247.91 182.30 531.90 1,064.00 1,518.42 2,079.61	896.72 5,165.39 9,527.70 23,152.41 38,323.26 53,323.26 82,037.22 26,092.24	4,824.67 5,294.15
Моне	10+25	None	11+ 10	None
6.1	877777777 9047777777		0.046.0.0.0.0.0 4-0.0.0.0.0.0.0	8.7. 10.1 10.2 10.2 1.7
1.40	2.31 2.30 1.92 1.63 2.05 2.05 2.13	1.40 1.54 1.85 1.37 1.48 1.33 1.33 1.87	2.23 2.23 2.23 2.23 2.45 2.885	1.50 1.47 1.80 2.30 2.69
38	20 20 31 225 237 337 46		46 422 58 58 66 80 80 97 105	
233	111 110 112 112 1121 124 140 130	132 39 37 39 39 38 43 47 47	220 232 233 243 234 234 234 246 246 246	33 35 40 44 40 44 40
016,11	24,606 40,234 41,203 34,471 40,289 54,665 65,248 71,139	10,382 13,686 16,934 15,934 12,857 14,697 21,905	108,676 123,276 116,583 116,583 163,956 189,485 226,399 272,538 305,119	3,497 6,729 7,245 6,108 9,253 11,542 18,024
269.76 723.18	2,028.08 3,068.63 3,064.37 2,654.30 2,311 3,044.93 3,586.69 4,064.94	330.25 589.85 703.35 848.82 640.85 687.48 680.02 1,054.87 1,306.92	9,362.17 7,555.54 5,688.26 6,213.86 5,398.26 6,287.25 6,080.21 7,121.77 8,511.75	274, 49 678, 58 689, 59 625, 91 865, 75 1,106, 74 1,289, 89
None	10+25	None	11+ 10	None
5.3	087777747 49708080	: 0000400000 : 000400000	87-9584999 4-9-587-7-7-	8.0 8.0 8.0 8.0 9.0 9.0
2.14	1.28 1.27 1.19 1.16 1.34 1.34 1.36 1.40	1.30 1.15 1.20 1.09 1.16 7.2 1.36	1.27 1.00 1.00 1.04 1.05 1.05 1.05 1.08	1.32 1.19 1.22 1.29 1.45 1.65
41	114 115 115 115 115 128 28 28 28	21 21 20 25 25 19 14 14 27 28	20 20 26 24 37 40 40 43	144 144 150 200 20
116	179 204 211 246 258 258 276 332 361	84 662 77 77 87 87	477 554 622 714 714 835 919 1,007 1,138	33 37 39 48 48 62 68 68
39,243 70,746	21,466 36,598 41,986 40,965 60,774 78,737 105,302 120,135	12,466 16,706 16,599 22,186 18,058 21,530 28,034 28,034	83,406 103,598 118,336 116,246 243,070 257,082 431,071 523,185 626,471	3,181 5,894 6,542 6,613 8,603 12,974 15,852
wa	2,023,70 2,930.57 3,161.29 3,220.73 3,536.08 4,447.04 5,013.77 6,045.27	405.43 853.56 874.94 977.62 984.94 1,078.94 1,134.84 1,134.84 1,1415.14	wood— 7,013.66 7,857.86 7,094.27 8,320.44 8,734.98 11,145.94 11,510.41 11,510.41	214.87 538.57 541.45 585.12 740.75 958.81 1,275.54
Chippawa- 1920 2 1921 2	Clinton- 1914 1915 1916 1917 1919 1920 1920	Coldwater 1913 1914 1915 1916 1917 1918 1919 1920	Collingwood-1913 7,0 1914 7,8 1915 1916 8,3 1917 1918 11,1 1919 11,5 1920 13,9 11,5 1920 13,9 19	Comber 1915 1916 1917 1918 1919 1920 1921

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1914, 1915, 1916, 1917, 1918, 1919, 1920 and 1921; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.

1	Total Numbers	55 81 93 101	138 132 127 142 151 151 172	47 555 62 67	88 88 88 44 45 88 44 44 45
	Average Cost	\$ c. 33.38 41.74 46.10	22.42 25.14 22.45 22.45 22.30 20.62	51.88 38.73 29.32 30.11	
er	Average Horsepower	40 40 41	54 54 54 62 68 68	46 53 52 54	
Power	Number of	2111		1000	
	Кеvenue	\$ c. 754.50 1,335.27 1,669.48 1,890.50	939.20 1,151.96 1,210.57 1,357.87 1,392.15 1,516.26 1,422.65	2,386.71 2,052.60 1,524.60 1,626.21	
C	Net Cost prior to Hydro	cents None	Flat	Flat	None
	Net Cost per Kw-hr.	cents 6.4 8.1 8.7	10.1 10.1 10.6 10.4 7.7 8	11.0 12.2 10.1 13.4	7.8 10.5 9.0 11.0 5.8
	Average Monthly Bill	\$ c. 1.15	1.72 1.91 1.72 2.05 2.26 2.39	1.38 1.73 1.62 1.84	1.07 1.21 1.64 1.18 1.18
	Av'g Monthly Consumption	kw-hr 18 23 28	15 10 20 23 29 29	12 14 12 12	
Commercial	Number of Consumers	. 19 . 19 . 21 . 23	94 44 63 63 63 63	15 18 21 22	01222
Com	Consumption	Kw-hrs. 4,069 5,809 8,093	7,653 18,745 11,105 10,328 12,642 14,558 19,383	2,780 3,054 3,870 3,616	1,823 1,947 1,960 1,781 2,962
	У еуепие	\$ c. 82.15 263.18 468.63 705.24	937. 84 1,041. 90 1,124. 74 1,098. 57 1,302. 94 1,413. 24 1,683. 94	311.16 373.22 408.21 484.77	114.18 141.64 203.25 177.94 156.00
	Net Cost prior to Hydro	cents	Flat	Flat	None
	Net Cost per Kw-hr.	cents 6.5	10.9 7.2 10.5 10.4 11.1 9.3	11.5 10.2 9.6 8.8	12.5 10.1 7.9 11.0 13.5
	Average Monthly Bill	\$ c. 1.10 1.63 1.96	1.00 1.11 1.11 1.11 1.36	1.10 1.26 1.26 1.20	1.35 91 84 1.19 2.09
Light	Av'g Monthly Consumption	kw-hr 17 21 23		8 11 13 14 14	10001
Domestic	Number of Consumers	42 61 71 76	78 78 69 88 93 1130	31 35 39 43	22 22 32 32 34 34
Doi	Consumption	Kw-hrs. 12,488 18,047 20,562	6,399 9,678 9,257 10,159 10,812 15,168	3,742 4,539 6,017 7,502	2,835 2,596 2,472 3,799 6,285
	Кетепие	own————————————————————————————————————	09.81 922.41 973.25 1,070.46 1,229.29 1,448.31 1,808.03	ood— 432.06 462.51 578.84 662.20	126—146.16 354.60 260.94 277.27 457.11 852.14
_	Municipality	Cookstown 1918 1919 1920 1921	Creemore 1915 1916 1917 1919 1920 1921	Dashwood 1918 1919 1920 1921	Delaware 1915 1916 1917 1918 1919 1920

1922	HIDKU-	ELECTRIC PC	WER COMMI	1221014	437
83 83 100 114 115	125 132 142	294 303 312 312 315 352 375	71 60 67 72 73 78 79	. 33 33 43 43 43	153 160 155 177 177 186
	35.86 34.09 33.07	20.58 21.79 36.85 36.85 32.84 25.61	21. 57	28.49 32.21 31.68	21.61 24.54 25.99 30.45
37		520.4 5521. 15636.8 20632.8 223.25.0	10 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	29 34 37	272 8221 9424 8430 8430
2021-002	2122	128725		0,0000	01 4 4 4 0 00
287.95 667.93 314.48 34.81 47.14 398.94 544.88	1,256.17 1,542.15 54.57 1,223.58	102 4 1,198 59 5,749 20 6,765 64 5,711 52	159.85 116.57 43.15 199.96 109.84 312.34	959.99 826.23 1,095.00 1,172.31	618.52 876.00 1,772.75 2,306.00 2,208.80
None	Flat	प्रीबर	None	None	Flat
6.00 4.7.00 4.00 4.00 4.00	13.1 7.8 6.7	6.5 6.5 6.9 6.1 6.1 7.2			50 50 50 50 50 50 50 50 50 50 50 50 50 5
1.35 1.30 1.67	1.93 3.47 2.68	1.54 1.57 1.77 2.09 2.31 2.19	1.12 1.14 1.13 1.70 2.33 2.33	1.63 2.35 2.47	1.01 1.43 1.82
19 17 18 18 18 18 60	 15 44 40	23 24 241 46	15 15 14 25 30 30	22. 28. 24.	15 16 26 24 31
18 10 11 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	42 30 42 42	109 106 105 107 109 106	2222222 444	17 18 15 19	85 27 77 77 77 77 77
4,806 2,583 2,710 2,985 10,760	7,450 15,960 19,850	30,352 28,874 31,305 44,775 52,213 59,402	3,718 4,084 4,084 3,923 6,525 8,686 8,600	4,660 5,249 5,816	12,718 13,053 17,053 21,418 29,030
309.88 275.82 177.25 188.33 281.20 345.51 473.05	580.32 973.35 1,250.48 1,337.86	1,223, 25 1,986, 21 1,983, 96 2,254, 48 2,730, 58 2,941, 56 2,808, 43	288.99 277.43 301.20 299.10 464.76 674.50	257.07 352.06 423.54 562.44	960-58 872-71 822-35 951-61 1,284-67 1,680-40
None	Flat	Flat	None	None	Flat
887-8080 840-18080	12.9 7.8 7.6	.7.7. .7.4.6.0 .6.4.8.0	8.5 8.5 8.5 9.6 11.2		6.17.7.8.6.7.7.5.8.5.7.7.5.8.5.7.3.5.7.3.5.7.5.7
1.28 1.28 1.04 1.11	1.34 1.20 1.58	 87 87 92 92 97 1.08	77 81 79 91 11.13	1.20 1.56 1.99	925 916 917 11.172 12.11
111 120 20 20 20 20 20 20 20 20 20 20 20 20 2	11115	12 12 12 14 17 17	10 10 10 11 12 13	15	15.1.2.1.2.1.2.1.2.1.2.1.2.1.2.1.2.1.2.1
01 01 02 04 05 05 05 05 05 05 05 05 05 05 05 05 05	83 89 110 106	185 197 206 209 236 244 256	35 38 44 44 53 53 53	9 13 21 21	88 99 10 10 10 10
6,840 7,329 10,046 9,895 11,187 14,260 23,328	11,060 20,312 25,263	26,473 28,977 31,560 40,529 49,650 60,061	4,481 4,298 4,592 6,384 7,484 8,490	2,400 5,312 5,920	12,065 14,698 16,892 19,775 18,834
ster— 579.23 613.03 768.08 810.17 1,043.54 1,274.20 1,511.61	1,431.29 1,431.29 1,582.55 1,925.38	1,093.68 1,995.51 2,158.62 2,308.18 2,711.78 3,165.58 3,475.26	304.49 340.75 350.11 392.90 525.50 722.83 949.84	126.62 186.54 393.82 503.50	k— 924.30 926.52 942.02 1,024.86 1,328.45 1,597.79
Dorchester 1915 1916 1917 1918 1919 1920 1921	Drayton 1918 1919 1920 1921	Dresden 1915 1916 1917 1918 1920 1920	Drumbo 1915 1916 1916 1917 1918 1920 1920	Dublin- 1918 1919 1920 1921	Dundalk 1916 1917 1918 1919 1920 1921

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, Consumption per Consumer, Average Monthly Bill, and Average Cost per Horsenower ner Year to Power Consumers

	Total Number	8538 703 810 876 996 1,073 814 951	258 320 362 401	252 242 266 284 316 316 347	152 165 169 192 212 229 237
	Average Cost perHorsepower	\$ C. C. C. C. C. C. C. C. C. C. C. C. C.	49 182 25.55 228 25.55 233 25.24	50 15.68 50 14.27 116 20.95 280 31.77	10 45 22 26 83 30 60 89 26 52 93 26 70
4	Average Horsepower				
Power	Number of Consumers	27 30 37 33 35 42 42 42 42 50	7 15 16 17		
	Кеуепие	\$,070.40 4,305.96 5,930.54 10,284.58 10,284.90 13,861.02 21,725.24	641.00 4,649.29 5,832.55 5,881.01	30.00 782.44 713.92 2,430.41 8,893.01	135,31 73,76 1,001.85 2,539.93 2,359.98 2,483,44
	Net Cost prior to Hydro	cents 10+ 25	Flat	Flat	Flat
	Net Cost per Kw-hr.	cents	.4 x x .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	84.00 rc 0 8 rd 4 rc 8 8	6.77 6.72 7.73 7.74 7.60 7.74
	Average Monthly Bill	8.02.29 22.29 22.29 22.29 3.03 3.03 3.03	3.33	1.12 1.24 1.50 2.11 2.66	1.34 1.49 1.44 1.32 1.73 1.73
Light	Av'g Monthly Consumption	kw-hr 1	8 80 113	26 19 27 3 37 3 37 4 39	23 25 25 25 25 27 29 40
Commercial	Number of Consumers	134 153 160 168 175 175 170 145 158	108 134 141 142	67 71 82 83 86 87	43 52 54 54 70 71 75 75
Com	Consumption	Kw-hrs. 119,947 157,477 179,151 154,956 192,116 259,955 276,662	47,778 128,280 158,031 192,158	13,949 21,855 16,616 27,215 37,720 40,595	2,818 13,256 15,954 15,728 20,094 25,045
ht Commercial Light Power	Вечепие	\$ c 4,193.27 4,198.64 4,310.96 4,190.4,428.66 5,111.72 5,239.16 6,174.18	3,576.93 5,352.52 6,115.30 6,971.57	1,057.33 954.19 1,067.28 1,486.18 2,182.30 2,774.44	206.59 960.27 967.98 1,007.14 1,105.10 1,324.59 1,410.52
	Net Cost prior to Hydro	cents 10+ 25	Mat	Flat	Flat
0	Net Cost per Kw-hr.	cents 5. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.	4.1	8.51.8.0 0.01.4.7.7.	0.77.7.7.7.7.0.0.0.0.0.0.0.0.0.0.0.0.0.
	Average Monthly Bill	\$ 0.0 89.0 89.0 89.0 1.40 1.09	1.24	25. 85. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1.03 1.02 98 99 99 99
Light	Av'g Monthly Consumption	kw-hr 19 19 25 26 26 34 47 42	388		: : : : : : : : : : : : : : : : : : :
Domestic	Number of Consumers	377 520 613 673 783 861 631 754 848	143 171 205 242	183 170 183 200 252 253	108 112 114 114 127 139 139 155 155
Domestic	Consumption	Kw-hrs. 92,168 128,600 146,710 217,654 265,119 255,119 423,784 426,368	26,019 62,366 69,303 88,049	17,091 12,821 20,682 29,500 45,075 60,400	3,970 17,243 17,710 18,079 23,705 26,088 38,559
	Кеуепие	5. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	3,200.84 2,540.80 3,227.66 3,982.33	1,518.72 1,619.86 1,812.80 2,168.82 2,168.82 3,095.24 4,071.98	318.85 1,353.04 1,420.59 1,640.83 1,835.49 2,035.51
	Year	Dundas 1913 1914 1915 1916 1917 1918 1920 1920	Dunnville 1918 1919 1920 1921	Durham 1916 1917 1918 1920 1920	Dutton 1915 1916 1917 1918 1919 1920 1920
	Municipality	U T T T T T T T T T T T T T T T T T T T	Du	Da	A THEFT

1922	HYDRO-ELECTRI	C POWER	R COMMISSION	N 43
232 280 342 346 422 468 468	12	46 50 53 56	150 170 189 195 207 259 276	95 89 93 103 104 105
162 23 31 196 23 53 196 23 58 23 58 23 58 25 58 196 23 58 25 25 25 26 19 28	15923.26 14520.63 14924.98 16825.24	47 30 41 46 33 .00 47 38 .35	120 30 34 162 31 40 242 30 74 212 33 01 215 28 58	13 20.56 34 28.80 51 33.72 50 38.62
**************************************	H01012224025	<u> </u>	<u> </u>	0000000
1,876.49 2,801.33 3,635.22 3,613.47 4,277.44 4,621.96 6,117.79 8,020.20	438.38 1,186.44 1,043.96 810.96 3,690.00 3,800.83 3,722.19 4,239.56	896.32 1,429.31 1,514.17 1,802.31	197.78 972.12 3,640.75 5,087.10 7,440.12 6,997.35 6,144.11	155.54 132.76 267.29 979.29 1,722.08
11.4+	Nonc	Моне	10+25	None
7 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.x.w.v.v.v.v.4.a .x.c.0.w.y.x.e.e.	6.9 6.8 9.1	1.0 1.0 2.0 2.0 4.4 4.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	5.8 8.2 10.5 9.4 11.8
1.85 1.56 1.70 1.84 2.33 2.50	1.49 1.16 97 95 1.23 1.51 1.48 1.96	 96 1.63 2.67	2.39 2.39 2.65 2.81 2.94	1.66 1.45 1.50 1.93 1.88 1.88 2.86
	280 88 88 88 88 88 88 88 88 88 88 88 88 8	 14 24 29	38 52 54 550 64 64	
25 8 2 2 8 5 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	625 648 648 657 777 653 653 654	15 17 19 17	64 64 65 70 68	30 29 31 31 31 31 31
28,490 28,368 35,515 47,159 54,317 68,820 82,169 95,700	15,402 16,193 16,193 18,644 13,644 16,754 18,028 18,028 22,548 22,548	2,858 5,273 5,970	25,431 27,945 40,200 34,357 45,935 57,754 52,436	10,333 6,322 6,322 8,708 8,631 8,358 10,559
2,020.81 1,674.44 1,665.69 1,884.66 1,984.66 2,207.99 2,821.51 3,082.61	358.60 896.11 778.93 736.74 696.74 698.74 1,030.63 1,120.45	83.93 196.91 351.78 545.58	1,820.07 1,828.25 1,937.30 1,765.65 2,093.34 2,362.02 2,394.68	489.67 598.41 522.37 603.76 809.77 1,073.32 1,234.16
11.4+	None	None	10+25	None
827-56-488 6631-37-71		7.5	7-8-4-7-7-4-4-4-7-7-4-4-7-7-4-7-7-7-4-7	11.1 12.3 10.4 10.0 11.6
	855 878 878 877 877 871 871 871 871	1.22 1.50 1.67	1.02 1.03 1.04 1.05	
		 16 20 19	18 18 22 22 25	88 8 14 141 151
158 185 185 233 243 243 269 313 348	52 57 78 81 89 91 100 100	88 8 8 8	89 105 123 134 139 186 205	65 60 64 66 71 73
20,875 27,576 30,817 38,918 • 51,735 68,574 123,941 191,037	6.856 7.728 10,562 11,868 12,895 13,781 16,383 17,927	6,266 7,950 8,570	14,009 20,500 31,600 28,173 34,910 49,514 61,731	5,690 5,391 6,811 10,443 11,670 13,012
2,059.11 2,059.11 2,211.16 2,333.62 2,701.28 3,206.49 4,582.08 5,990.36	284.34 673.18 704.12 881.20 941.28 1,027.05 1,313.94 1,491.09	od— 282.62 467.59 592.57 762.83	1,044.49 1,253.03 1,400.12 1,537.70 1,809.72 2,256.60 2,590.55	400.50 633.95 664.53 708.60 963.98 1,189.47 1,512.70
Elmira— 1914 1915 1916 1917 1918 1920 1920	Elmvale 1913 1914 1915 1916 1917 1919 1920 1920	Elmwood 1918 1919 1920 1921	Elora 1915 1916 1917 1918 1919 1920 1920	Embro—1915—1916—1918—1919—1920—1920—1920—1920—1920—1920—1920

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1914, 1915, 1916, 1917, 1918, Consumption per Consumers, Average Horsepower and Average Cost per Horsepower per Year to Power Consumers.

	TOURTELINITI ANNOAL INCI OR THE 100. 49							
	Total Number Consumers	937 1,229 1,612	260 274 304 335 375	212 248 278 295 308 425	103 101 81 109 125 125			
	Average Cost perHorsepower	\$ c. 21.23 20.07 17.21	25.69 29.74 29.09 27.16	29.25 26.66 23.36 23.17	17 555 17 63 37 18 97 25 17 .84			
To the second	Average Horsepower	236 253 295	92 25. 140 29. 143 29. 162 27.	67 29. 125 26. 153 23. 152 23.	17 555 37 255			
Power	Number of Consumers	13	710103	7 7 8 10 10 12 15	::-8			
	Кечепие	\$ 5,027.80 5,010.68 5,078.76 5,076.25	2,363.60 4,163.70 4,159.40 4,398.97 4,916.13	882 24 2,819.21 1,959.57 3,332.50 3,573.66 3,522.57 4,191.93	160.58 970.27 701.76 446.07			
	Net Cost prior to Hydro	cents 8+25	10+25	10+25	None			
	Net Cost per Kw-hr.	cents	8.27 4.38 6.4	60004400 600004400	5.1 6.4 6.5			
	Average Monthly Bill	\$ c.	1.71 1.75 2.26 2.27 2.27 2.61	2.00 1.82 1.94 2.68 2.41 3.23	1.04 1.20 1.62 2.88			
Light	Av'g Monthly Consumption	kw-hr	21 23 41 30 41	32 32 41 41 58 62 62	20 20 18			
Commercial Light	Number of	60 77 83	87 84 88 94 94 90	91 92 93 87 86 96 100	30 31 28 37 33 37			
Com	Consumption	Kw-hrs. 40,600 56,592	21,152 21,753 30,522 34,103 43,927	37,844 34,953 37,127 44,824 60,017 51,512	7,545 6,647 17,987			
	Кеуепие	\$ c. 1,816.74 1,567.41 1,985.92 2,734.25	1,784.53 1,803.63 2,383.33 2,558.70 2,815.15	2,367.91 2,111.16 2,028.47 2,099.60 2,699.88 2,775.01 3,873.68	423.83 387.92 426.20 437.61 763.00 1,278.80			
	Net Cost prior to Hydro	cents 8+25	10+25	10+25	None			
	Net Cost per Kw-hr.	cents	7.9 6.7 6.9 6.7	8.004.cc.cc 8.004.cc.cc	7.4 9.3 9			
	Average Monthly Bill	\$ c.	99 1.10 1.11 1.22 1.22	1.03 93 92 1.03 87 1.10	74 74 81 11.13 1.55			
Light	Av'g Monthly Consumption	kw-hr	13 14 14 6 18 18 26	 16 15 19 19 17 19	9 11 			
Domestic	Number of Consumers		170 187 211 234 278	114 149 177 198 212 291 291 310	73 70 70 70 70 85 85			
Dor	Consumption	Kw-hrs. 129,700 441,178	25,524 29,434 41,835 50,578 88,361	19,328 24,275 29,351 42,774 47,157 58,538	8,364 8,116 8,116			
	Кечепие	kc—\$ c. 16,081.39 11,905.18 17,352.35 21,326.96	2,030.27 2,327.79 2,806.26 3,402.65 4,196.23	1,314 03 1,621.27 1,822.14 2,086.39 2,629.72 3,030.75 4,072.20	ton—568.76 621.93 593.44 725.42 1,152.24 1,585.13			
	Municipality	Etobicoke- 1918 16 1919 11 1920 17 1921 21	Exeter—1917 1918 1918 1919 1920 1921	Fergus-1915 1915 1916 1917 1918 1919 1920	Flesherton 1916 1917 1918 1919 1920 1921			

	1112110 22201	- I O II EII COI	*11*11001	.014
370 376 411 427 458	1,127 1,540 1,540 2,154 2,488 2,701 2,898 2,918 3,075 3,273 3,486	285 334 407 426 431 431 511 548	182 208	565 617 679 689 729 866 989 1.015
113 35.82 118 35.40 124 34.76 124 33.83	2,716 17.77 3,082 17.63 2,632 16.63 3,032 16.21 3,259 14.45	28.45 27.75 23.11 24.57 20.56	45.88	252 28.09 428 29.17 516 36.62 403 41.07 452.35.09
	1	454 475 552 639 659	46	252 28 428 29 516 36 403 41 452 35
8 4 4 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	47 655 70 729 83 87 87 100 103 103	171 16 16 22 24 28 28 28 28 28 28	0189	10 8 8 119 110 117
4,048.14 4,076.79 4,310.29 4,195.47	10,042.59 16,575.61 23,826.87 30,547.84 36,029.78 48,261.79 54,511 49,775.91 49,159.43	234.32 2,976.61 8,734.01 10,726.24 12,714.94 13,184.53 12,754.45 15,701.12	130.68	1,240,73 5,645,26 5,498,56 7,079,23 12,894,59 18,894,59 16,550,96
10	11	10+10	10	6
11.5 9.8 10.5 9.0	4881888	.0000440000 .00000000000000000000000000	11.5	24 20 20 20 20 4 20 20 20 20 20 20 20 20 20 20 20 20 20
1.55 1.55 2.20 2.63	22.25 22.30 22.30 22.71 22.71 23.73 33.63	3.15 2.20 1.79 2.03 2.24 1.97 2.90 2.90	3.66	2.68 2.75 2.39 2.39 2.80
13 20 30	688 688 1156 1156 1156 1152	259 344 455 455 650 888 888	32	
104 100 116 102 106	250 353 339 375 386 371 371 3871 404 417	50 75 97 99 90 84 103 94	56 62	155 168 168 159 150 147 163 179 182
16,504 22,253 25,704 37,018	.289,857 330,788 532,860 694,631 696,221 856,285	29,544 25,318 53,129 51,373 52,361 79,906 99,553 94,999	23,674	79,874 121,559 98,221 99,868 86,241 118,955 152,382 167,942
1,899.09 2,187.74 2,696.04 3,348.69	9,732.86 11,648.49 11,952.75 8,794.36 10,485.26 12,082.97 12,190.29 13,856.90 17,575.07	842.87 2,362.33 2,276.41 2,101.00 2,2345.75 2,428.41 3,276.91 2,964.37	675.34	4,196,49 5,066,76 5,253,15 5,127,44 4,663,62 5,317,77 6,367,10
10	11	10+10	∞	o.
0000	: : : : : : : : : : : : : : : : : : :		9.0	80.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
97 97 1.16 1.33	1.22 1.10 1.08 1.08 75 78 86 91 91 1.17	1.27 93 88 88 90 90 98 1.03	1.71	1.20 1.29 1.29 1.20 1.20 1.12 1.12
	230 230 283 284 441 441 440 70	14 116 120 230 232 332 333	19	18 18 19 20 20 26 26 26 26
260 268 281 311 337	830 1,122 1,745 2,038 2,236 2,444 2,460 2,594 2,594 2,566	160 242 294 294 306 319 330 330 373 419	124 143	4410 4411 511 539 689 690 7 93 8 16
28,976 33,720 41,264 54,057	300,121 512,443 716,396 1,023,1046 1,221,416 1,409,698 1,925,475 2,460,073	42,328 43,392 56,191 66,111 80,314 102,486 118,109 160,795	32,362	83,805 92,406 108,654 132,899 133,723 215,512 203,717 258,684
2,890.91 3,307.14 4,406.18 5,366.42	8,183.69 10,535.38 17,024.42 17,024.42 24,248.31 26,901.52 29,669.11 38,460.34 44,579.01	0wn—661.49 3,069 02 2,999 83 3,174.63 3,370 25 3,830 25 3,797 66 4,599 82	630.50	h— 7,197.0 6,072.51 7,086.32 8,161.85 7,980.21 8,216.24 10,687.31
Forest—1917 1918 1919 1920 1921	Calt—1912 1913 1914 1915 1916 1917 1918 1919 1920	Georgetown 1913 1914 1915 1916 3, 1918 1920 4, 1920 4,	Glencoe 1920 1921	Goderich 1914 1915 1916 1917 1918 1919 1920

72		TOOKIL	١٠٠٠	alli Aiviv	JAL KLI O	KI OF IH	INO. 49
nthly		Total Number		110 108 117 117 153 153	82 23 25 28 23 25 28 23 25 28 23 25 28 23 25 28 23 25 28 23 25 28 28 23 25 28 28 28 28 28 28 28 28 28 28 28 28 28	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1,378 1,745 1,745 2,094 2,2094 2,975 3,295 3,705 3,969
age Mo 7, 1918,		Average Cost	<i>S</i> ⊕	38 41.62 48 32.97 48 33.99 53 35.27	47 29. 71 41 32. 23 45 34. 73 42 41. 60	292 16.76 352 13.59 313 15.94 213 25.96	22.26 17.87 15.95 115.89
Aver 5, 1917 mers.		Average Horsepower		लें से में के	भिनित्रं वे	292 3522 313 - 213	2,578 22 3,496 17 3,437 15 4,376 15 5,036 14
Jight, 5, 1916 Consu	Power	Number of Consumers		-212	20	ex555	888888888
Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, r Sold and Average Cost per Horsepower per Year to Power Consumers.		Кечепие	≎≎	1,581.78 1,582.91 1,631.54 1,869.20	333.85 1,396.61 1,321.67 1,562.80	4,892.05 4,786.06 4,991.09 6,576.74 5,528.86	20,139,00 12,091,39,10 12,091,39,10 12,091,39,10 18,369,83 57,380,71 62,480,67 54,810,39 69,534,96 72,549,65
nd Co 12, 191 er Year		Net Cost prior to Hydro	cents	10+25	None	ldat	20 11 + 20 12 - 3
stic a ars 19 ver pe		Net Cost	cents	9.6 7.8 9.1 12.1	10.0 12.0 15.2 8.1	28.22 29.23 29.73 20.	で 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Dome he Yes		Average Mill Monthly Bill	ິ •••	1.50 1.58 1.55 2.47 3.40	:	5.33	828882488
tion, for tl	Light	Av'g Monthly Consumption	kw-hr	10 18 18 27 27 28		207 184 221 	: 55.2 20.2 12.3 13.3 14.3 14.3 14.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15
Sump Kw-hr. Cost p	Commercial Light	Number of Consumers		E 44 68	18 18 22 23 25 25	84.88	345 4 400 4 471 4 711 505 512 512 548 578
w-hr. Con Cost per K Average (Com	Consumption	Kw-hrs.	10,065 11,113 11,582 16,388 17,781	1,774 1,690 1,750 5,355 6,265	171,716 141,329 196,134	287,561 325,087 437,607 437,607 522,526 576,911 589,498 783,989 905,198
		Кечепие	⊕	964.59 967.98 987.20 1,484.90 2,157.32	176.93 203.06 265.43 407.45 508.75	4,412.55 4,624.55 4,901.01 4,762.31 6,239.31	16,400,57 15,075,61 15,023,81 12,692,86 13,740,72 13,760,01 13,070,44 16,523,95 23,439,07
Consumers, onthly Bill, e Horsepowe		Net Cost prior to Hydro	cents	10+25	Моне	Plat	8+25
of Cor e Mont erage H		Net Cost per Kw-hr.	cents	0.88 4.88.80 5.60	8.4 9.8 9.4 7.9 6.8	6.0	: : : : : : : : : : : : : : : : : : :
ber o erage Aver		Average Monthly Bill	9⊕	1.08 1.25 1.34 1.65 1.87	96 1.02 1.08 1.49	78 6-1 72 81 81 1.20	
Num er, Av ; alse	Light	Av'g Monthly Consumption	'kw-hr	11 15 19 10 20	12 10 11 18 18	13 12 16 16 20	17. 17. 18. 18. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19
enue, nsume d 1921	Domestic	Number of Consumers		55 58 69 87 98	42 48 51 57 63	251 269 290 297 297	960 1,573 1,573 1,824 2,033 2,202 2,330 2,330 3,064 3,292
parative Revenue, Nuption per Consumer, A	Do	Consumption	Kw-hrs.	7,474 10,089 14,172 19,477 23,149	5,782 5,580 7,000 11,599 15,898	39,025 37,930 51,625 69,942	224.373 226.032 366.928 469,528 594.936 666,422 862,801 1,152,485 1,422,485
Showing Comparative Revenue, Number of Consumers, Consumption per Consumer, Average Monthly Bill, 1919, 1920 and 1921; also Average Horsepowe		Кечепие	⊕	Valley—714.68 S 848.56 9 1,110.28 0 1,725.49 1 2,202.44	n- 484.69 552.01 661.90 886.41 1,085.25	hurst— 2,350.79 1 995.82 2 326.25 2.832.40 4,219.34	10,251,87 11,528,07 16,920,54 15,221,76 19,379,44 21,594,80 25,157,62 36,371,102 38,311,103
Showin	-	Municipality		Grand 1917 1918 1919 1920 1921	Cramton 1917 1918 1919 1920 1921	Gravenhurst 1917 2,3 1918 1 9 1919 2 3 1920 2 8 1921 4,2	Chelph 1912 1913 1914 1916 1917 1918 1918 1919 1920

1722	THE ELECTION	0 11 211 01		
30 133 190 200 210 210 231 255 272	6,250 10,116 12,435 14,433 16,534 17,608 20,067 20,624 22,472	436 444 541 591	206 220 220 261 289 306	127 150 165 169 171
88 28 28 98 28 29 22 22 28 38 28 38 29 64 446 29 87	8,010 17 13 11,673 14 76 14,007 12 79 18,721 13 .26 16,312 13 .63	169 413 35.68 604 28.07 ,162 33.97	78 34.45 85 31.33 136 32.31 240 40.46 239 34.84	57 30.34 127 21.29 115 15.44 7015.66
	8,010 11,673 14,007 18,721 16,312	-		
888448600	200 2337 406 464 526 523 589 589 629	9 10 14 14	1000	20000
746.85 2,679.08 2,434.62 2,527.92 2,289.37 2,683.73 6,863.73 12,919.71	47,415,58 70,665.43 84.789.71 115,224.78 1372,313.53 198,180.83 248,270.75	8,034.96 14,737.24 16,954.80 39,475.98	2,686.93 2,663.69 4,394.24 9,709.58 8,326.78	81.39 1,729.36 2,703.95 1,776.05 1,096.52
None	∞	12.5	10	12+20
1010 4 60 00 00 00 00 00 00 00 00 00 00 00 00	48.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		8.8 8.0 8.0 8.8 8.8	8.7 11.4 8.3 9.1
	2.55 2.02 1.91 2.02 2.02 2.02 2.02	2.60 3.49 3.64	2.37 1.57 2.01 2.54 2.67	1.54 1.45 1.72 2.10 2.10
:: 8613122225		49 53 63	27 28 28 37 50	12 12 23 23 28
837738 837738 837738 837738 837738	924 1,375 1,434 1,546 1,668 1,664 1,826 1,826 1,831 2,021	92 97 92 110	68 67 78 78 78 78	36 40 43 44 44
6.446 22,676 27,840 34,696 49,344 60,494 60,494 85,482	628,471 1,309,863 1,840,920 2,085,601 2,465,404 2,467,464 3,501,915 3,861,584 4,432,935	47,384 56,924 76,626 83,610	21,868 21,281 . 5,227 35,117 46,413	7,046 5,792 10,657 11,877 14,850
* 1,592.59 1,343.82 1,252.54 1,290.90 1,400.40 1,611.37 1,928.84	25,453.99 35,125.57 36,126.03 36,126.03 36,740.19 37,154.72 44,372.46 44,501.23	3,403.10 3,023.83 3,852.40 4,807.51	1,935.38 1,277.37 1,828.60 2,377.90 2,498.35	610.79 661.21 886.86 1,083.69 1,391.61
None	8+25	12.5	10	12+20
	22.33.30 2.33.33.00 2.33.33.00	5.6	8.8 8.3 4.7 6.6	9.6 10.8 8.0 7.8 8.1
1.01 1.01 1.02 1.02 1.04 1.09	92 81 78 84 84 87 88 94 1.00	1.16 1.26 1.60	1.05 1.05 1.04 1.16 1.29	1.06 96 1.07 1.29 1.45
21 21 10 10 10 22 23 32		21 24 34	12 12 14 17 19	11 9 14 16 18
70 114 1127 127 138 140 170	5,117 8,404 10,595 12,423 14,340 15,421 17,652 18,195 19,822	335 337 435 467	132 148 175 202 221	89 105 116 120 121
23,213 23,213 20,025 20,025 32,496 42,127 58,634 69,826	862,937 1,856,627 2,514,104 3,625,059 5,276,696 6,582,496 8,236,029 8,958,561 11,042,726	29,694 83,594 123,161 191,292	18,184 21,205 28,480 40,199 51,821	10,872 11,323 19,924 23,805 25,997
ville— 1,222_23 1,172_85 1,172_85 1,606_80 1,602_64 1,622_89 1,808_19 2,132_34 2,132_34	34,451.95 74,668.38 92,207.60 108,137.22 135,224.12 157,020.32 187,079.25 194,103.14 237,348.81	3,981.55 4,708.40 6,599.51 8,978.84	on— 1,556.49 1,774.96 2,063.50 2,809.01 3,412.75	1,038.57 1,226.25 1,602.39 1,864.17 2,099.20
Hagersville- 1913 1914 1916 1916 1917 1919 1920 1920	Hamilton- 1913 3 1914 7 1915 19 1916 19 1918 15 1920 19 1920 19	Hanover 1918 1919 1920 1921	Harriston 1917 1918 1919 1920 1921	Hensall 1917 1918 1919 1920 1921

ng*Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920 and 1921: also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers. Showing Comparative Revenue,

		Total Number	261 327 327 326 273 409 483 544 592	8 8 8 3 3 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8	41 43 47 48 48	355 358 349 . 434
		Average Cost per Horsepower	\$ c. 25.80 25.73 21.92 90 18.71	7633.63 7023.94 3933.94	27 27 27 87 7 15.63 7 30.82	832 18.40 883 16.36
mers.		Ауетаgе Ногѕеро <i>т</i> ет	\$	76 70 70 39	27.7	883 883
nsuor	Power	Number of		-mm99	::	46488
so Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.		Кечепие	\$ 5,044.30 6,116.27 9,017.58 11,177.71 10,166.83 9,186.68 6,554.78 8,162.54 7,239.45	2,556.33 2,071.70 1,675.67 1,318.16	752.37 109.47 215.76	13,569.75 13,881.58 14,605.94 15,311.98 14,445.74
r Year		Net Cost prior to Hydro	cents 10+15	None	None	10
wer pe		Net Cost per Kw-hr.	cents	10.7 10.2 8.3 8.9 7.0	7.9 10.5 7.5 14.1	3.5
rsepo	Į.	Average Monthly Bill	\$ c. 2. 200 2. 200 2. 200 2. 200 2. 18 2. 18 2. 26 2. 18 2. 26 2. 46 46 46 46 46 46 46 46 46 46 46 46 46	1.86 1.81 1.72 2.05 2.05	1.17 1.41 1.06 1.88	1.82 2.35 2.89
er Ho	l Ligh	Av'g Monthly Consumption	kw-hr 37. 38. 43. 52. 48. 68. 68. 68.	17 17 21 23 34	15 13 14 13 13	31 66 66
Cost p	Commercial Ligh	Number of Consumers	255 886 889 889 889 899 899	21 25 29 30 31	15 16 18 18 18	822 833 9366
d Average	Con	Consumption	Kw-hrs. 35,979 39,657 44,900 53,306 49,635 68,184 69,459 87,965	4,373 4,880 7,224 8,264 12,613	2,672 2,505 3,055 2,883	31,142 52,361 57,880
ver Sold an		Кеуепие	\$ c. 1,684.75 1,934.75 2,334.15 2,012.28 2,338.15 2,024.34 2,194.16 2,414.32 2,803.97	467.76 502.27 598.12 738.31 879.37	209.74 263.55 228.57 405.80 472.86	1,265.03 1,802.91 1,862.04 3,233.63 4,325.78
rsepov		Net Cost prior to Hydro	cents 10+15	None	None	10
ge He		Net Cost per Kw-hr.	cents 7.6 7.0 5.5 5.5 4.9 4.6 4.1	9.8 9.5 7.0 1.0 1.0	10.1 13.1 10.6 8.5 13.2	. 8.70 . 9.00
Avera		Average Monthly Bill	\$ c	85 88 1.01 1.22 1.46	86 80 92 1.32 1.57	1.11 1.50 1.73
also	Light	Av'g Monthly Consumption	kw-hr 111 17 19 19 20 21 26 31	9 10 11 14 14	8 0 11 12	30 35
1921;	Domestic	Number of Consumers	174 222 272 272 272 336 336 442 480	41 45 51 59 61	282 282 284 27	270 272 272 276 335
1919, 1920 and 1921	De	Consumption	Kw-hrs. 34,848 39,580 54,239 66,932 77,373 92,959 137,540 17,5741	4,447 5,342 6,410 9,042 11,736	2,366 1,957 2,899 5,368 3,864	41,768 97,860 141,862
1919.		Кеуспис	1— \$ 0.00	te————————————————————————————————————	1— 238.48 256.54 308.37 459.38 510.16	3,597.74 3,614.59 4,899.77 6,953.49 8,380.90
		Year	cspeler 1913 1914 1915 1916 1917 1918 1920 1920	ghgat 1917 1918 1918 1920 1920 1921	Holstein 1917 1918 1919 1920 1921	Huntsville 1917 1918 1919 1920 1921
		Municipality		Highgat 1917 1918 1919 1920 1920	Hol	H

111.01	CO LLL	erme rewent e		11
400 492 658 746 847 928 1,059 1,211	26 37	1,549 1,888 2,343 2,716 3,097 3,446 4,004 4,314 4,314 4,537	2,662 3,037 3,564 4,047	58.25.25.85.0 110.83.25.25.85.0
967 22. 49 99421 54 1,123 19 62 1,289 18. 35 1,254 16. 46		4,012,21,14 4,621,20,23 5,701,19,51 7,483,20,19	27.11 22.42 19.97	35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
			1,576 27. 1,818 22. 2,295 19.	
25 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		105 127 130 138 147 147 157 167 182	104 112 115 115	
14,430.66 15,293.44 12,818.27 16,251.18 20,380.90 21,747.80 22,036.72 23,666.00 20,636.08		28,654,23 35,655.90 49,173.17 54,732.50 62,436.31 84,818.46 93,522.21 112,988.21 143,025.34	32,025.98 42,710.51 40,763.23 45,835.78	559 82 249 36 182 50 392 22 309 87 312 00 305 58
8 + 5 5 5	None	11+25	10	Nопе -
12 12 4 13 13 13 13 13 13 13 13 13 13 13 13 13	6.1		5.1	4.88.9.01 4.88.6.01 7.7.01 7.7.7.6
	3.67	. 22 22 22 24 4 4 5 5 5 5 5 5 5 5 5 5 5 5	5.11	1.58 1.62 1.62 1.51 1.57
	909		126	
142 170 194 197 197 196 196 187 200 220 220	5 16	422 470 519 546 543 577 547 586 586 611	685 759 772 802	0.0000000000000000000000000000000000000
81,724 106,689 139,428 176,757 194,321 196,142 267,649 320,687	11,494	562,630 579,303 801,789 866,798 835,734 1,193 1,193 1,474,127 1,762,746	686,846 966,250 1,167,246 1,229,740	1,042 2,577 1,976 2,701 3,179 4,341
6,648. 28 6,048.51 6,359.72 5,716.91 6,540.51 6,617.53 6,229.81 6,419.44 7,368.55	320.95 705.46	19,080.32 19,549.45 19,549.45 16,807.15 17,323.67 17,033.78 20,095.87 25,744.25 32,306.38	45,743.73 49,268.27 47,611.14 49,129.35	119.00 208.96 252.56 208.28 280.28 280.64 339.28 414.56
8+25	None	11+25	10	Noue
.87.77.74.44.88 .87.84.97.93.60	6.7.		 6.0 4.3	1.0000000
1.20 1.22 1.00 1.05 1.05 98 91 1.01	1.26	1.10 99 85 79 78 78 80 80 81 81	1.24	1.04 1.05 1.05 1.55 1.55
 121 120 120 200 201 120 201 141 141 141	16	22 22 22 24 22 25 25 25 25 25 25 25 25 25 25 25 25	233	:==::::::::::::::::::::::::::::::::::::
220 278 416 497 497 590 679 716 809 936 1,016	20	1,022 1,291 1,694 2,032 2,407 2,712 2,822 3,251 3,524	1,873 2,166 2,677 3,122	87338874
43,406 (8,342 102,537 127,449 152,188 160,226 201,357 319,520	4,046	359,307 494,725 582,754 748,390 860,230 1,108,883 1,513,601 2,006,311	396,512 537,657 751,367 1,044,514	2,991 6,880 7,655 9,978 10,761 14,627 18,667
11.3073.73 3,595.03 5,085.32 5,480.52 6,857.94 7,622.97 9,214.11 11.307.12	d— 78.91 318.70	14,585,02 15,720,37 17,751,03 19,108,60 20,876,63 26,401,18 26,401,70 31,643,49 39,506,53 48,095,22	27,760.31 32,247.30 36,308.98 45,106.18	544.47 575.65 775.1.51 833.23 935.30 1,242.88 1,616.48
Ingersoll 1912 1913 1914 1915 1916 1918 1920 1920	Kirkfield 1920 1921	Kitchener 1912 1 1913 1 1914 1 1915 1 1916 2 1917 1 1917 2 1919 3 1920 3 1 1921 1 1921	Kingston 1918 1919 1920 1921	Lambeth 1915 1916 1917 1918 1920 1920

Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920 and 1921; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers. Showing Comparative Revenue,

	FOURTEENTH ANNUAL REPORT OF THE No. 43							
	Total Number Consumers	196	4,801 5,406 7,649 8,643 9,706 10,625 112,820 13,793 14,878 15,368	380 397 485 529 618	24 30 46 51			
	Average Cost	\$ c.	22.14 18.87 18.90 25.14	30.23 30.81 38.86 36.21 33.98				
	Ауетаgе Ногзеро <i>т</i> ет	100	7,264 10,261 9,491 11,171 9,761	112 233 281 363 382				
Power	Number of Consumers	4.0	158 198 249 271 271 295 **328 **418 513 467	20 18 18 18				
	, Деуепие	\$ c. 1,328.30 3,134.24	52,633,00 79,758,96 130,936,33 180,204,33 180,204,33 181,973,61 193,686,30 211,081,19	3,385.58 7,180.07 10,922.17 13,143.78 12,982.05				
	Net Cost prior to Hydro	cents Flat	9 +25	10	Моне			
	Net Cost per Kw-hr.	cents		64.4.4.8.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.				
	Average Monthly Bill	⊕ : :	4 33.06 33.06 33.06 33.06 33.06 33.06 33.06	2.11 1.85 1.91 2.62 2.76				
Light	Av'g Monthly Consumption	kw-lır	127 127 127 143 160 180 180 258	88 4 38 33				
Commercial	Number of Consumers	62	7927 1,0077 1,075 1,075 1,129 1,261 1,699 1,831 1,979 1,785	125 128 135 132 142				
Count	Consumption	Kw-hrs. 153,601	1,350,000 1,580,000 1,452,806 1,930,566 2,277,566 2,584,901 3,524,793 4,287,591	51,233 58,248 71,343 102,600 141,059				
	Kevenue	\$36.69 2,342.58	28,527,44 39,256,07 47,593,44 48,751,37 48,751,77 52,511,0 67,190,85 76,450,76 92,874,24	3,168.19 2,820.74 2,971.08 3,884.08 4,700.32				
	Net Cost prior to Hydro	cents Flat	9+25	10	None			
	Net Cost per Kw-hr.	cents	.44801901921 .0880030490	6.5.4 8.5.8 8.5.8 8.5.8				
	Average Monthly Bill			86 1.27 1.08 1.25 1.49				
Light	Av'g Monthly Consumption	kw-lır	252 182 282 282 282 284 444 444	19 23 30 39				
Domestic Light	Number of Consumers	130	3,851 5,201 6,290 7,326 8,282 9,036 10,703 11,495 12,386	243 256 332 377 458	24 30 46 51			
Dor	Consumption	Kw-hrs. 29,135	920,000 1,192,000 1,732,435 2,378,132 3,855,134 4,885,144 6,609,361 9,492,585	54,842 65,119 89,975 137,168 214,353				
	Кеуепие	.d—\$ c. 571.45 2,003.69	28,196.62 41,932.42 57,473.08 77,184.75 71,146.90 99,240.58 118,188.27 143,963.71 185,949.18	1— 2,500.80 3,820.77 4,311.53 5,657.29 8,190.77	ľwp.—			
	Municipality	Lakefield 1920 1921	London- 1912 1913 1914 1916 1917 1919 1920 1920	Listowel 1917 1918 1919 1920 1921	Louth Twp. 1918 1919 1920			

129 147 142 155 163 178 185	35 36 37 64 68 76	167 247	177 179 190	128 145 175 200 221	255 477 619 660 754 656 746 894 1,002
30.63 32.48 41.19 31.74 34.59	84 34 .68 76 36 .45 85 38 .27 86 39 .63 87 41 .19	57.53	 16.09 15.37	36.24 36.39 33.32 31.93 29.31	20. 68 22. 34 21. 82 18. 29
90 30. 133 32. 140 41. 208 31. 213 34.	855 86 86 87	35 45	51	80 207 267 272 280	133 20 C 195 22 8 192 21 8 189 20 C 209 18.2
8 0 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0		6	ಜಗಾರುಯರಾ	40000	######################################
18.66 159.67 2,756.92 5,650.56 6,602.32 7,368.90	650.38 2,912.96 2,770.26 3,291.51 3,408.62 3,583.76	577.79 2,588.67	718.89 697.58 1,140.94 1,513.24 1,414.47	2,899.56 7,533.28 8,897.49 8,207.82	795, 49 963, 64 1,042, 11 1,449, 14 2,750, 59 4,357, 12 4,189, 20 3,896, 30 3,896, 30
None	None	10+25	10	None	8+25
10.2 12.0 12.0 12.0 12.0 13.0 14.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15	70.72.82.44 1.00.72.83.60	14.1	6.0	6.7 6.2 7.0 8.0 8.0	- 7 2 4 4 2 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
1.78 1.82 1.91 1.97 2.14	1.75 1.81 2.27 2.27	2.59	1.85	1.69 1.88 1.82 1.92 2.20	2.14 2.210 2.210 2.23 2.33
25 25 25 35 44			::3388	30 38 49 60 60	38 46 56 73 813 813 813
33 33 38 41 40 40	10 11 11 16 16 18	33	832233	65 65 63 63 64	* 10 7 7 7 33 332 332 334 454 666
8,370 7,243 11,739 14,136 17,248 21,191	4,430 3,576 5,914 9,897 10,185 10,462	9,248	24,481 26,180 25,982	17,892 22,579 29,216 36,991 46,230	3,462 6,551 10,982 19,382 24,173 29,770 43,750 75,460
687,37 857,11 870,97 885,28 921,25 885,18 1,025,25	227.57 213.11 231.50 347.65 435.63 478.11	790.25 1,303.84	1,105.58 862.43 937.23 1,321.06 1,550.66	1,200.09 1,403.46 1,442.81 1,494.72 1,688.69	* * 346.49 506.44 883.24 942.82 1,061.76 1,305.90 2,008.37
None	Мопе	10+25	10	Моне	8+25
	7.3 6.1 6.1 6.6 6.6	11.8	5.6	1.0.00 1.0.00 1.0.00	
1.00 1.00 1.03 1.03 1.14 1.22	1.35 1.47 1.74	1.61	1.28	1.01 1.19 99 1.07 1.14	95 95 93 1.04 1.22
 11 12 12 13 14 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	13 13 13 22 22 22 26	14		14 17 17 20 20 21	17. 17. 18. 22. 22. 23. 33. 50.
87 98 103 109 115 115 135	24 25 25 74 74 57	130	106 108 124 114 158	65 75 104 131 152	250 462 609 621 704 615 703 841 841 927
12,047 16,701 15,264 26,105 43,863 69,421	3,500 3,498 4,971 7,553 13,406	919'25	28,763 29,830 48,407	11,116 14,464 21,554 31,406 38,280	91,184 105,884 137,318 177,916 202,311 281,185 508,282 653,445
824.07 1,124.73 1,283.01 1,309.20 1,566.54 1,854.20 2,343.88	254.76 272.49 304.17 444.75 897.94	1,735.33 3,263.60	1,241.47 1,672.90 1,611.23 2,054.17 2,496.08	785.01 1,007.75 1,230.28 1,677.24 2,085.42	2,021.06 5,085.16 5,748.44 7,011.08 7,209.83 8,759.31 12,325.03 13,068.97
1		am— 1,7 3,2	ale— 1,2 1,6 1,6 2,0	ton—7 1,0 1,2 1,6 2,0	
Lucan-1915 1915 1916 1916 1917 1919 1920 1920	Lynden 1916 1917 1918 1919 1920 1920	Markham 1920 1921	Markdale 1917 1918 1919 1920 1921	Milverton 1917 1918 1920 1920 1921	Mimico 1914 1914 1915 1916 1917 1918 1920 1920

1 / 4 4			THE POWER	COMMIN	ibbioit 4
38 45 48 88	61 72 80 85 87 104 91	999	277 287 298 318 344 377	71 88 88	194 212 243 243 250 262 262 282 300 305
40 32 .32 38 33 .23 35 36 .73	27 23 22 25 30 02 26 31 .64 8 46 .48	156 20.54	136 19. 63 147 21. 30 152 23. 43 207 20. 20 203 25. 71	16 24.37 88 30.18 92 34.95	188 22.87 220 21.74 244 22.61 240 23.39 259 20.28
40 38 35	27 25 26 28 23 18	156	:	16 88 92	:::::
	1001111	5	7 4 4 4 5 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	0.44	688844001 111
888.57 1,292.62 1,262.83 1,285.41	517.50 760.58 627.07 750.69 822.74 707.73	3,203.78	1,739.79 2,533.40 3,132.19 3,561.63 4,182.42 5,219.42	389.93 2,656.17 3,214.94	3,369.05 5,709.20 5,709.51 2,825.57 1,646.90 4,799.65 4,739.65 5,517.79 5,613.62
None	None	Flat	10	12.5	10
11.9	5.5 9.9 9.1 10.6 15.8 10.3	1.9	6.00 27.7.4.7.0 6.00	6.6	
1.90 2.12 2.25	95 1.69 1.40 1.23 1.91	1.78	1.99 1.88 2.00 2.38 3.44	1.65	1.54 1.54 1.39 1.73 1.73 2.04 2.04
16	177 177 177 179 199	94	30 32 44 42 41 50	25 26 18	
15 15 17 20	15 15 15 20 17 19 20 20	58	164 107 107 117 127 128	24 29 29	63 63 70 70 64 64 65 65
2,870	3,106 3,481 3,396 3,396 3,051 2,736 4,446	65,121	39,059 37,914 42,176 59,310 62,877 76,899	7,332 8,047 6,222	19,404 23,041 26,492 34,156 40,225 40,127 37,812 44,237
217.24 342.50 431.99 540.33	494.02 170.46 344.16 312.44 324.11 434.78 457.24	1,238.58	2,420.75 2,556.41 2,419.72 2,809.05 3,625.36 5,279.82	475.59 526.21 737.42	1,423.35 1,890.72 1,890.72 1,403.56 1,211.25 1,411.88 1,540.57 1,615.92
None	None	Flat	10	12.5	10
2.6		3.2	7.2 6.7 6.0 6.0 6.1	7.8 5.6 7.6	
1.35	81 81 80 1.06 1.06 1.04 1.51	83	1.28 1.20 1.20 1.41	78 1.33 1.76	
144	8 8 9 122 133 133	24	24 14 100 200 233	10 24 22 23 23 23 23 24 23	100 100 100 100 100 100 100 100 100 100
16 26 26 26	455 558 586 674 648 848 777	603	106 176 187 196 205 239	45 51 55	124 142 142 170 187 198 198 208 208 222 232
3,507	5,058 6,481 7,323 8,900 13,440 12,266	185,000	27,337 40,286 32,336 43,495 48,732 66,539	5,586 14,425 15,187	23,010 33,913 37,109 40,407 45,778 46,124 76,692 99,781
175.36 341.45 498.92 637.19	ges— 333.43 644.75 644.75 540.17 601.52 811.17 1,130.15 1,398.23	6,010.43	st— 1,967.03 2,171.91 2,596.70 2,959.09 4,050.74	419.91 813.48 ,159.34	nburg— 1,195.08 1,589.21 1,779.90 1,888.04 1,816.44 2,052.95 2,331.00 2,331.00 2,597.55 3,570.31
Moorefield- 1918 1919 1920 1921	Mt. Brydges- 1915 33 1916 64 1917 54 1918 60 1919 81 1920 1,13	Merritton- 1921 6	Mt. Forest 1916 1 1917 2 1918 2 1919 2 1920 2 1921 4	Neustadt— 1919 1920 1921 1	New Hamburg 1912 1,195 1913 1,779 1914 1,779 1916 1,818 1916 1,816 1917 2,052 1918 2,331 1918 2,337 1920 2,987 1920 2,987
Moc 19 19 19 19	Nt. 110 110 110 110 110 110	Mer. 19	Mt. 19 19 19 19 19 19	Neu 19 19 19	N 100 100 100 100 100 100 100 100 100 10

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920 and 1921; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.

	Total Number Consumers		105 163 224 350 432 528 606 718	2,530 2,733 2,926 3,179 3,481 3,666	337 349 386
	Average Cost	e÷ .c.	2,689 24.11 3,399 19.50	13.49 15.03 12.96 13.67	78 16.69
	Average Horsepower	9.00	1,554 2,689 3,399	713 1,480 1,905 2,102 2,505	78
Power	Number of Consumers		1248 0124 121	80 61 75 90 90	क क क
	Кечепие	⊕	2,140.36 9,744.31 30,726.27 64,854.91 79,353.15 97,272.13 66,294.41	9,613.01 18,804.36 22,242.65 24,686.72 28,739.95 33,220.24	1,301.68
	Net Cost prior to Hydro	cents	8+25	Flat	
	Net Cost per Kw-hr.	cents	0.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7		
	Average Monthly Bill	⊕	2.95 4.22 4.36	2.27 2.16 2.31 2.62 3.35	3.38
Light	Av'g Monthly Consumption	kw-hr	71	 134 107 164 155 217	
Commercial Light	Number of Consumers		88 100 222 223 144 443 737 733	400 405 418 456 488 488 528	58 69 74
Com	Consumption	Kw-hrs.	5,956 7,680 18,968	651,884 528,376 899,210 909,516 1,376,527	
	Кеуепие	e⊕	143.32 566.42 1,113.87 3,143.60 2,979.37 3,798.61	13,259.02 11,012.51 10,692.04 12,639.15 15,366.26 21,208.21	2,796.38.
	Net Cost prior to Hydro	cents	8+25	3.5	
	Net Cost per Kw-hr.	cents	7.72.72.72.00 7.74.61.00	.22.2 6.29 1.6	
	Average Monthly Bill	S	 77 60 1.02 89	99 93 1.34 1.34 1.63	1.60
Light	Av'g Monthly Consumption	kw-lır	111 28 28 42 42	31 31 31 31 31 31 31 31 31 31 31 31 31 3	#10.00
Domestic	Number of Consumers		100 153 210 320 400 473 537 631	2,050 2,273 2,447 2,648 2,907 3,048	274 275 306
Do	Consumption	Kw-hrs.	11,947 19,520 29,162 46,080 50,723 183,717 314,718	867,639 882,174 1,419,901 2,378,263 3,598,610	
	Kevenue	\$ c.	653.50 1,416.10 1,571.03 2,451.49 2,631.82 4,009.94 6,602.26 6,731.42	Falls—21,733.29 22,566.76 26,423.31 33,221.90 46,839.29 59,722.54	Niagara-on-the-Lake— 1919 1920 5,544.75 1921 5,847.10
_	Municipality Year	S New Toronto-	1914 1915 1916 1917 1918 1920 1920	Niagara 1916 1917 1918 1919 1920 1921	Niagara 1919 1920 1921

194 285 285 327 327 328 328 328 338 397		84 104 112 120	230 250 283 303 326	5,920 6,736 7,350 8,538 9,207 10,007 10,436 10,393 11,532
87 28.52 87 28.52 97 28.454 1111 26.15		39 17.19	22. 58 32. 96 26. 93 19. 84 26. 32	22 26 27 36 47 37 37 38 38 38 38 38 38 38 38 38 38
		33:	133 97 141 208 160	3,553 4,743 4,401 4,631
100 100 170 170 170 170 170 170 170 170	23 6 3 5	85550	5 7 10 10 10	90 152 156 140 188 204 207 207 205 228
263.93 1,978.55 1,893.72 2,169.31 2,642.97 4,116.38 2,340.63 2,902.47 3,022.99	2,240.03 4,151.58 5,684.03 6,970.28	54.78 670.27 248.29 2,081.00	2,902.60 3,197.89 3,797.70 4,127.67 4,211.74	25,299.94 31,748.23 32,126.50 42,996.39 63,173.09 64,655.78 63,257 64,655.78 63,257 64,655.78
		2,	0,0,0,4,4,	25,299 26,978 31,748 32,126 42,996 63,173 64,655 64,655 61,681 63,258
10+25	None	Flat	10	7+8
	7.2	7.5	8.58 8.88 8.00 8.8	2.4.9 2.4.9 2.4.2 1.0 1.0 1.8
1.38 1.38 1.19 1.19 1.55 1.90	2.40	1,79	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7.08 5.16 4.07 3.27 3.59 3.59 4.10
222222222222222222222222222222222222222	32	24	88 84 84 84 85 85 85	106 131 131 150 150 167 212 212 212 222 222
407 407 408 408 408 408 408 408 408 408 408 408	7 10 12 12	23 24 30	900 94 94 95	440 818 818 852 1,060 1,107 1,182 1,212 1,278
25,690 22,5980 22,5980 24,854 24,854 42,434 42,434	6,975	9,530	32,805 44,300 62,441 47,302 76,793	1,061,263 1,501,978 1,786,603 2,048,160 2,338,017 3,235,802 3,248,561 3,74,286
:	10 10 10 10	1		
674.48 1,162.98 995.16 1,075.79 1,168.34 1,198.97 1,064.13 1,566.15 1,915.42 2,235.71	73.85 173.97 319.75 503.46	419.07 623.24 681.07 781.01	1,903.38 2,081.03 2,352.35 2,852.54 3,707.47	51,365.91 53,438.04 51,700.72 42,569.96 42,569.96 50,733.92 52,187.97 62,833.70 67,251.51
	υ υ		- ପ୍ରୀରୀରୀର	51, 531, 546, 52, 52, 67,53
. 10+25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	None	Flat	10	2+8
	9.9	7 7.0	6.02 6.02 7.78	
15 1.09 16 99 18 84 10 99 1.06 30 1.06 31 1.05 1.13 1.13 1.13	1 1.39	2 87	3 95 7 1.05 9 1.11 1.21 1.38	1.10 82 82 82 82 82 82 82 90 1.10
× :	18 20 20 42 42 21	58 70 83 84	4 13 10 10 11 12 14 12	22 22 22 23 24 45 67 67
128 166 198 198 228 254 280 280 280 291			144 155 179 199 221	5,390 5,766 6,342 7,338 7,912 8,636 9,047 9,451 9,955
28,172 35,578 37,082 49,858 55,968 87,510 101,324 118,478 155,413	10,587	10,387	22,895 30,456 39,464 49,625 63,990	1,376,353 1,767,519 2,131,307 2,376,141 3,331,473 4,825,279 5,959,360
	68 44 49 04 			
862 ,926 ,926 ,168 ,168 ,529 ,529 ,529 ,529 ,529	85— 87.68 214.44 366.49 701.04	480.37 733.28 999.89 1,213.80	- 641 6891 891 660 660	62,598.18 68,032.27 68,767.48 67,441.19 72,875.12 81,506.24 88,020.83 97,402.16 109,844.13
Norwich- 1912 1913 1914 1915 1916 1917 1918 1919 1920	Oil Springs- 1918 1919 1920 1921	Omemee- 1918 1919 1920 1921	Orangeville 1917 1 1918 1, 1919 2, 1920 2, 1921 3,	Ottawa — 1912 (1913 (1914 (1915 (1915 (1916 7919) 1917 8919) 1918 891919 1920 1019
Ž	ö	Ö	Ö	0

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920 and 1921; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.

		Total Number Consumers	66 11.2 29 101	1,894 1,941 1,979 2,121 2,415 2,415	179	705 811 885	215 244 248 248 292 314 341
		Average Cost	★ := ½ = ½	24.37 27.25 23.17 20.02 20.75	10 29 40.91	23.84 31.28 35.46	57 21.50 57 24.58 85 25.43 128 25.27 171 26.79
mers.		Average Horsepower	:: 151 152 153 153 154 155 155 155 155 155 155 155 155 155	1,176 1,177 1,005 1,231 1,403	10	52 23. 303 31. 343 35.	57 57 57 85 128 171
Consu	Power	Number of Consumers	PNTTT	8.28.28.00 100	- 50	26 32 31	-00400
r to Power		Кетепие	\$ c. 47.44 912.05 982.80 1,770.64 1,101.36	13,772.61 28,667.22 32,069.70 23,289.00 24,645.87 29,116.14	110.15	1,239.91 9,477.94 12,162.97	1,225.68 1,401.26 2,161.21 3,235.10 4,581.69
r Year		Net Cost prior to Hydro	cents	5.4+15	10+25	12.5	Flat
wer po		Net Cost per Kw-hr.	cents 7.4	644989 111789	12.8	7.8	. 2. 2. 4. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
rsepo		Average Monthly Bill	\$ c. 1.01	222222 242222 27222 282222 282222	3.22	3.56	3.26 3.24 3.24 4.93
er Ho	Light	Av'g Monthly Consumption	kw-lir 13 13 33	69 104 97 133	24	 46 60	
Cost	Commercial	Number of Consumers	222 222 15 15 17	435 419 403 418 449 457	58	75 122 156	63 71 75 75 80 80
id Average	Comm	Consumption	Kw-hrs. 3,665 2,350 7,818 7,771	388,717 341,361 341,751 521,847 520,485 730,759	17,506	121,838 112,546	51,029 50,847 54,590 90,508 95,314
also Avelage Holsepower Sold and Average Cost per Horsepower per Year to Power Consumers.		Кечепие	\$\\ 272.50\\ 140.31\\ (618.41\)	23,724, 21 13,809, 15 14,011, 58 13,931, 89 15,160, 58 16,442, 16	1,106.09	9,480.61	282.57 2,780.86 2,729.69 3,344.29 4,036.64 4,736.84
odasio		Net Cost prior to Hydro	cents None	6.4+15	10+52	12.5	Flat
uge II		Net Cost per Kw-hr.	cents 7.9 7.7 7.8 7.8	1.000000000000000000000000000000000000	10.3	8.0	
lavv		Average Monthly Bill	\$ c		1.74	1.26	1.22 1.22 1.24 1.53 1.62
2-	Light	Av'g Monthly Consumption	kw-hr 114 15 15	17 17 28 31 28	71	 16 17	 116 127 148 149
17/1 0	Domestic	Number of	24 25 26 27 28 28	1,376 1,438 1,492 1,611 1,611 2,075	120 146	604 657 698	151 171 171 213 234 255
1717, 1740 and 1741	Ğ	Consumption	Kw-hrs. 7,715 11,200 14,783 15,120	225,620 266,322 310,256 605,348 719,181 700,833	29,618	123,499	32,672 33,104 52,780 102,555 124,636
1/1		К елепие	c—\$ c. 537.88 615.32 861.40 1,156.08	Owen Sound— 1916 16,003 61 1917 15,740 76 1918 16,071 58 1920 21,758 24 1920 21,758 24	ill— 1,530.39 3,049.70	9,915.08 11,840.43	ston— 6,102, 25 2,506, 76 2,563, 63 3,253, 16 4,283, 77 5,035, 03
		Year	Otterville 1917 1918 1919 1920 1921	8 1916 1917 1918 1920 1920	Park Hill 1920 1921	ton 1919 1920 1921	Palmerston- 1916 6, 1917 2, 1918 2, 1919 3, 1920 4, 1921 5,
		Municipality	Otto 15 15 15 15 15 15 15	OWC	Pari 19	Picton 1919 1920 1921	Pall 119 119 119 119

497 631 706 747 795 843 952 1,081	201 234 268 291 290 306 324 324 444 444	3,292 3,936 4,120 4,945 5,227 5,227 5,273 5,521	476 513 583 662 751	651 749 803
416 21. 22 556 23. 29 579 24. 57 805 20. 39 930 18. 11	5 21 50 0 27 71 1 22 67 1 33 81	116.10 214.00 7716.80 916.43	5 33 . 30 7 33 . 62 1 33 . 04 4 32,35	250 34.20 49431.68 51534.99
411. 555. 807. 930.	476 476 350 681 934 581	2,871 2,871 2,317 3,109 4,772	216 345 497 581 664	25(49- 517
- 4470 8 1 1 S 1 S 1 S 1	<u> </u>	93 113 117 122 119 119 121	34 40 53 59 61	15 19 19
28.33 28.33 28.33 28.42 26.43 44.88	77.51 1.69 1.69 1.69 1.69 1.75 1.73 1.73 1.73 1.73 1.73 1.73 1.73 1.73	13.23 35.83 37.04 35.49 30.06 72.38	36.29 31.46 12.15 33.70	50.93 18.27 21.42
1,419. 6,328. 8,974. 8,828. 12,951. 14,226. 16,414.	2,207. 8,775. 8,001. 10,048. 11,650. 10,234. 9,701. 15,438. 19,645.	7,013.5 30,185.8 36,597.0 46,235.4 48,055.8 38,930.0 51,072.8	6,666. 11,491. 16,712. 19,193. 21,483.	8,550. 15,648. 18,021.
8+20	6	Flat Flat	14+20	∞
44.84.44 · 90 · 90 · 90 · 90 · 90 · 90 · 90 ·			6.00 6.00 6.00 6.00	4.7 5.7 6.2
22.23 22.23 20.20 20.00 1.00	2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	4.04 23.53 4.04 4.04	2 2 2 2 2 3 3 3 5 7 5 8 5 7 5 8 5 7 5 8 5 7 5 8 5 7 5 8 5 7 5 8 5 7 5 8 5 8	3.58 3.53 4.25
557 538 544 454 777	55 55 72 72 74 74 74 91	80 107 164 193 225	88. 44. 44. 74. 74.	76 62 68
142 150 150 161 162 168 188	87 100 1002 1022 955 957 107 107 89	507 602 602 671 659 659 689 689	150 158 163 176 187	157 166 174
65,108 100,259 96,750 105,150 86,904 90,539	58,111 66,489 78,657 83,448 80,783 71,085 94,491 119,686	467,663 613,865 883,196 1,207,218 1,595,400 1,964,887	61,972 64,510 81,003 94,755 105,872	143,305 122,988 142,086
00 03 777 777 8 23 18 23 18 23	081 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	91 191 192 193 193 193 193 193 193 193 193 193 193	48 05 61 63 63	11 19 44
2,778 4,063 3,805 4,303 4,436 4,436 4,411 4,532	3,836 3,676 2,706 2,706 2,706 2,874 3,340 3,798	27,749. 27,563. 26,403. 26,601. 24,679. 27,616. 30,144. 35,364.	3,837. 4,138. 4,761. 5,447. 6,246.	6,748.11 7,025.19 8,879.44
7+10	Φ	Flat	14+20	∞
			6.37	6.2 4.7 4.9
1.08 98 1.08 1.08 94 85	1.144 1.15 1.04 1.06 1.07 1.15 97 1.26	79 78 88 83 83 96 106	95 1.12 1.14 1.18 1.29	1.47 1.51 1.71
23 23 23 23 30 35 35		22 22 22 24 31 36	15 20 22 22 25	24 32 35
354 477 552 581 625 663 757 875	101 128 153 174 189 199 215 263 328 375	2,692 3,221 3,401 4,152 4,409 4,257 4,663	292 315 367 . 427 503	479 564 610
65,037 87,239 127,382 155,986 155,406 237,276 237,7103	27,199 35,163 35,163 42,2483 42,248 62,546 76,516 83,950 116,449	510,359 973,937 1,166,437 1,378,472 1,659,204 2,027,601	54,138 64,342 88,243 112,806 151,611	137,658 218,792 256,470
5,071,54 5,877,54 5,877,57 7,839,11 7,447,39 7,696,27 9,368,93	1,676.26 1,989.80 1,986.73 2,050.69 2,436.82 2,436.82 2,855.29 3,074.74 4,971.07 6,714.63	ough—8,661,71,27,998,24,31,020,72,40,043,65,43,049,282,34,61,282,34,51,291,38	3,346.54 4,096.58 5,024.22 6,034.68 7,786.04	8,477.47 10,216.95 12,485.61
		≒		100=
Paris—1914 1915 1916 1917 1918 1920 1920	Penetang 1912 1913 1914 1916 1916 1910 1920	Peterbo 1914 1915 1916 1917 1918 1920 1920	Petrolia 1917 1918 1919 1920 1921	Perth 1919 1920 1921

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918,

	Total Number Consumers	888888	2,464 3,574 3,574 3,228 3,328 3,338 3,316	610	116 162 177 181 198 200 224 246 1269
	Average Cost perHorsepower	\$ c. 20.77 26.60 46.98 34.30 20.15	21.88 20.39 20.01	140 19.45 181 24.20	223 23 23 12 30 64 24 01
ımers.	Average Horsepower	37 80 60 65 92 15	5,093.21 6,967.20 8,420.20 8,983.19	140	
Const	Number of Consumers	40000000	55 50 50 46 42 42 42 42 58 59	13	01010000000000
r to Power	Кечепие	\$ c. 1,128.27 1,436.62 768.37 1,596.81 3,053.72 3,155.32 3,155.32	51,748.11 92,804.49 85,060.78 96,913.51 111,367.45 142,118.26 168,5117.53 178,529.32	2,718.09	848.59 308.88 236.47 257.40 246.63 245.57 406.02 1,536.81
er Yea	Net Cost prior to Hydro	cents	8+25	4	None
wer po	Net Cost per Kw-hr.	cents 9.4 9.8 7.5 7.5 6.0		23.03 72.03	0.00.00.00.00.00.00.00.00.00.00.00.00.0
rsepo	Average Monthly Bill	\$ 1.35 2.21 2.35 2.35 2.95 2.95	5.07 4.545	2.25	1.18 1.17 1.28 1.28 1.29 1.27 1.77
per Ho	Av'g Monthly Cohsumption	kw-hr 1.1 25 31 31 44 44	147	80	35.5 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3
rage Cost per Ho	Number of Consumers	56 23 25 50 50 50 50 50 50 50 50 50 50 50 50 50	500 550 550 481 503 535 625 625 625 625	132	2.5888888888844 1.58888888888444
nd Average Com	Consumption	Kw-hrs. 5,091 5,900 6,714 8,489 15,051 14,655 10,570	919,826 978,503 1,078,290	89,448 140,397	17,934 12,833 15,875 16,213 46,568 48,529
also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers. Connected Light Power	Жеvenue.	\$ c. 477.71. 580.62 583.58 636.88 826.27 873.81 706.15	* 32,933.91 28,662.58 27,439.63 28,235.05 31,612.57 33,390.02 32,165.55	3,082.14 5,125.80	* 587.11 464.02 452.84 509.12 669.12 1,164.86
orsepo	Net Cost prior to Hydro	cents None	8+25	10	None
age H	Net Cost per Kw-hr.	cents 9.1 9.0 9.3 8.7 8.9 8.9 8.9	23.3.3.	4.2	.0.044.00.00 .0.00.00.00.00.00
Aver	Average Monthly Bill	\$ c. 96 93 97 1.07 1.15	1.32	1.00	1.24 1.04 1.07 1.133 1.46
H	Av'g Monthly Consumption	kw-hr 11 10 11 12 12 14 14		25	22.22.3.
and 1921 Domestic	Number of Consumers	56 60 60 62 63 77	2,409 2,969 2,800 2,701 2,783 2,807 2,633	465 579	93 125 141 145 162 162 164 182 199 199
1919, 1920 and 1921 Domestic	Consumption	Kw-hrs. 6,061 7,422 7,220 9,011 8,967 11,294 14,362	1,157,382 1,342,696 1,641,294	101,020 164,365	41,862 36,484 44,251 42,378 58,607 78,007 96,791
191	Кечепие	ille— \$ c. 551.39 666.30 670.35 699.99 795.79 969.31 1,066.62	Arthur— 3 81,830.66 4 88,097.65 5 32,048.37 6 31,152.52 7 33,358.31 8 37,216.29 9 41,584.37 10 45,432.34	olborne— 4,301.69 8,220.47	dit— 1,963.22 2,461.42 1,975.29 1,781.49 1,822.36 2,107.78 2,459.05 3,173.10 3,878.10
	Municipality	Plattsville 1915 1916 1917 1918 1919 1920 1921	Port Ar 1913 1914 1915 1915 1916 1918 1920 1920	Port Colborne 1920 4,301 1921 8,220	Pt. Credit- 1913 1914 1915 1915 1917 1918 1920 1920

241 253 262 370 370 405 403 403	88 88 100 100 128 133	165 251 313 356 391 396 223 480 611	474 525 525 529 562 562 562 613 617
14. 50	36.59	8034.23 77.338.91 1161.33.07	232 21.60 243 20.36 257 20.36 257 20.26 257 20.26
28.25.25			232 257 243 257 257
100 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		20 11 11 16 17 17 19	01 12 14 18 18 18
347 28 429.54 252.12 329.12 321.67 615.76 948.66 1,234.39	7. 37 7. 37 77. 41 28. 09 51. 13 87. 40	1,314.70 2,418.00 2,170.83 2,085.976 1,985.976 3,174.23 2,738.60 2,996.19 5,324.27 5,344.03	1,099.27 3,431.45 4,141.90 5,010.65 5,595.29 4,946.97 5,206.91 5,721.94
Flat	None	Flat	6
4	4.5 7.4 .00.04	7.9	.80.00.01.00.00.00.00.00.00.00.00.00.00.00
2.67	1.07 1.78 2.00 2.14 2.22	2.15 2.20 1.59 1.21	2.16 2.249 2.27 2.35 2.48 2.96
000		27	39 443 55 56 60 50
* 100 100 100 100 100 100 100 100 100 100	2222222	090 277 277 111 180 111	122 145 134 134 136 136 136 133
23.916 22,916	6,542 4,738 7,639 8,890 9,560 13,992	21,927 28,808 72,080	62,647 71,794 88,386 87,224 69,093 81,398 89,896
* * * * * * * * * * * * * * * * * * *	311.20 301.92 381.25 427.47 528.68 566.00 692.07	1,106.63 1,771.70 1,733.60 1,736.42 1,514.53 1,714.56 1,734.62 1,973.57 1,696.00 1,608.99	3,600.00 3,631.05 3,611.95 3,991.55 3,663.18 3,556.77 4,043.40
Flat	None	Flat	6
470	6.37 6.77 6.77 6.77		
		11.34	95 1.06 1.09 1.09 1.40
557	15 15 18 18 24 24	21	 16 17 17 16 19 21 22
250 250 250 250 250 250 250 250 250 250	66 66 78 78 100 100 100	122 182 229 229 274 308 323 323 140 388 439 431	342 369 380 381 414 524 456 456
92,034 98,418	6,037 9,450 15,481 18,536 22,640 30,108	59,736	67,130 63,304 79,202 79,573 96,876 113,550
housie—3,742,54 3,666,01 3,608,70 2,868,05 3,249,37 3,224,98 3,620,837 4,055,23 5,134,11	Nicoll— 415.03 618.82 829.39 878.50 1,201.52 1,514.24 1,879.68	162 – 1828.06 – 1828.06 – 2,066.41 – 2,956.97 – 3,386.56 – 3,736.63 – 4,433.44 – 4,433.44 – 5,503.83	4,868.75 4,058.14 4,186.96 4,865.40 4,783.96 5,354.77 5,952.58 7,851.66
Pt. Dalhousie- 1913 3,74 1914 3,74 1915 3,605 1916 2,865 1917 3,24 1919 3,622 1920 4,05 1920 4,05	Pt. McNicoll— 1915 41, 1916 61, 1917 82, 1918 87, 1919 1,20, 1920 1,51, 1921 1,87,	Pt. Stanley 1912 1913 1914 2 2 1915 2 2 1916 2 1916 1918 1918 1918 1918 1918 1918 1918	Prescott 1914 1915 1916 1917 1918 1920 1920

Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1914, 1915, 1916, 1917, 1918, Consumer, Average Horsepower and Average Cost per Kw-hr. for the Years 1912, 1914, 1915, 1916, 1917, 1918, 1919, 1920 and 1921; also Average Horsepower and Average Cost per Horsepower per Year to Power Consumers. Showing Comparative Revenue, Number of Consumers,

	Total Number Consumers	492 705 823 823 918 1,004 1,168 1,244 1,312	55 55 59 60 67 65 65	278 308 324 379 433 489
	Average Cost per Horsepower	\$ c		23.39 31.02 27.17 31.06 32.46
	Average Horsepower	1,353 1,235 1,505 1,702 1,755		
Power	Number of Consumers	28888888444		820000
	Кечепие	\$ c. 15,478.14 21,017.68 21,975.26 22,698.34 22,624.37 24,569.60 23,016.09 27,339.13 29,895.21 32,165.77	192.92	740.86 2,245.85 4,188.49 4,510.09 5,249.31 6,200.89
	Net Cost prior to Hydro	cents 9+20	None	10+25
	Net Cost per Kw-hr.	cents 33.1.2. ts 22.2. 22.3.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	10.6	8.7. 10.3 7.4 6.3 6.3 8.3
	Average Monthly Bill	8.1.2.2.2.2.1.18. c.	83 1.24 1.25 1.60 2.17 3.28	2.22.33 2.38 2.38 2.34 2.34
Light	Av'g Monthly Consumption	kw-hr 61 56 58 72 72 70 97 124 133	8 9 16 30	
Commercial	Number of Consumers	131 151 165 174 182 186 190 193 193	5122220	101 98 97 102 108 121
Сопп	Consumption	Kw-hrs. 103,000 106,675 118,756 158,325 159,885 158,257 227,636 287,866 311,846	1,278 1,290 2,367 3,570	32,594 26,199 32,567 46,266 62,322 64,552
	Кечепие	\$ c. 5,237.99 5,366.77 5,366.77 5,011.15 4,779.76 5,739.29 6,320.68 7,7902.05 8,008.17	81.57 127.81 178.43 178.43 181.19 229.56 339.38	2,838.32 2,720.19 2,434.14 2,911.80 3,474.32 3,401.55
	Net Cost prior to Hydro	cents 9+20	None	10+25
	Net Cost per Kw-hr.	cents 6.5.5 8.2.2 8.2.2 8.2.2 8.3.3 8.3 8	8.5 9.4 9.4 10.2	88.1 7.1 5.7
	Average Monthly Bill	8. C. 1.05: 0.05:	1.48 1.46 1.17 1.47 1.45 1.85	1.12 1.06 1.04 1.07 1.05
Light	Av'g Monthly Consumption	kw-hr 16 17 16 17 16 22 22 24 24 34 34 34	16 16 12 12 12 12 13	 14 15 15 16
Domestic	Number of Consumers	341 526 629 714 785 843 843 871 1,010 1,074	30 44 44 47 48 48 64 65 65	174 205 221 221 269 317 359
	Consumption	Kw-hrs. 83,852 108,257 129,896 186,361 215,302 254,288 302,552 411,997	7,739 8,412 6,960	24,975 31,381 33,538 47,770 63,938 79,775
	Кечепие	\$ c. 4,234.68 5,477.10 6,520.39 6,615.91 7,341.15 8,956.89 9,090.16 10,345.24 11,667.41	011—440,42 657.80 789.51 657.45 845.12 1,104.05 1,223.37	wn — 2,173.64 2,551.69 2,726.19 3,364.53 4,054.63 4,524.10
-	Municipality Year	Preston- 1912 1912 1914 1915 1916 1917 1918 1920 1920	Princeton 1915 1916 1917 1918 1919 1920	Ridgetown 1916 2 1917 2 1917 2 1919 2 1920 4 1921 4

58 644 78 78 87 95 97 1114 1132	98 107 126 159 178	2,647 2,887 3,243 3,460 4,216	438 663 960	293 363 363 363 402 455 455 530 584	210 223 249 272 293
59 18.60 59 18.43 59 19.97 73 28.17		14 33 .23 10 31 .78 55 33 .28 87 37 .45 16 22 .02	59 52.26 119 32.94	401 37. 72 57.3 36. 86 469 25. 70 360 27. 39 407 24. 55	28 22.15 102 24.16 107 24.36 173 23.62 181 24.64
		1,014 1,110 2,065 2,687 2,816	8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		58 62 70 65 79		111111111111111111111111111111111111111	42867
470.82 907.57 907.57 903.57 1,097.05 1,087.21 1,177.94 1,310.28	1,657.98 1,506.77 1,427.43	33,693.36 35,272.45 68,714.03 100,632.53 90,166.93	3,083.31 3,920.18	7,509.99 7,707.01 7,685.52 9,684.11 15,125.30 21,124.99 12,054.95 9,860.95	620.14 2,465.07 2,606.52 4,086.32 4,460.29
	::	00,000 00,000 00,000	! :		ध्यं स् स्
None	None	5-4	None	8+25	10
.8.7.9.0.7. .8.7.4.8.9.7.7.	11.5 11.4 10.9 10.9	4.4.4.6.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	5.2	% % % % % % % % % % % % % % % % % % %	5.00 6.11 7.00
2.46 2.44 2.14 1.90 3.04 3.04	1.78 2.04 2.16 2.16 2.30	3.55 3.75 3.84 4.90 4.47	5.24	22.22 22.22 22.22 22.22 22.42 2.42 2.42	1.53 1.57 1.80 2.14 2.98
	 15 18 20 20 21	75 93 91 98 127	100		22 35 35 51
9 7 7 11 11 12 17 18 18	44 46 53 53	439 445 492 477 546	98	105 112 111 110 110 108 119 117	74 76 76 81 80
3,300 5,930 6,081 5,812 6,571 6,116 7,607	7,916 9,712 12,641 14,445	405,824 494,635 534,075 566,212 841,088	4,054 3,374 18,096	34,789 45,492 48,840 56,380 49,593 50,149 62,055 79,380 89,515	23,807 25,820 32,215 34,331 48,759
* 251.27 388.05 380.90 372.56 384.46 408.73 584.02	665.84 911.63 1,124.65 1,373.38 1,548.45	18,724.77 19,935.11 22,668.63 28,041.43 29,269.89		2,876.47 2,581.30 2,724.84 2,941.03 2,902.34 2,874.71 3,460.97 3,764.88	1,362.06 1,416.45 1,645.38 2,084.51 2,862.25
None	None	9	None	8+25	10
.87.00.00 .87.00.00 .80.00.00	12.0 10.1 9.9 8.9	6.6 6.27.44 6.37.5 6.37.5 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7	4.5	80000000044 080000000000	5.5 5.0 6.1 6.2
1.38 1.03 1.03 90 91 92 1.34	1.10 1.12 1.21 1.21 1.28	1.05 1.26 1.26 1.20	1.23	1.06 96 97 96 99 1.08	1.02 1.06 1.18 1.18
13 14 14 16 16 20 20	9 11 12 14	15 22 22 29 34 34	12 18 18 27	 16 16 17 17 18 20 20 20	18 19 20 19 24
488 654 777 777 793 933 941	57 63 78 104 120	2,150 2,380 2,681 2,918 3,591	428 652 947	178 231 238 238 298 311 326 400 447	133 142 170 182 206
7,824 9,500 11,263 12,740 13,242 17,602 22,935 27,899	6,522 10,423 15,389 20,809	. 385,770 549,370 720,871 1,028,520 1,473,021	58,961 144,202 305,779	24,665 37,453 43,162 51,884 59,870 65,761 80,479 94,972 138,859	28,451 31,280 40,546 42,896 60,112
230.27 848.55 731.97 733.66 795.14 1,023.14 1,382.39 1,799.39	587.46 794.65 1,050.66 1,516.38 1,849.15	25,655.32 28,772.83 33,920.44 44,174.44 51,857.64	arboro Twp.— 1919 1920 1921 13,932.01	2,124.18 2,467.36 2,593.70 3,045.65 3,437.33 4,209.20 4,209.20 4,606.78 5,870.40	ne— 1,625.28 1,749.09 2,046.30 2,616.47 3,754.83
Rockwood 1913 1914 1915 1916 1917 1918 1920 1920	Rodney 1917 1918 1919 1920 1921	Sarnia— 1917 1918 1919 1920 1921	Scarboro Twp. 1919 1920 1921 13,93	Seaforth 1913 1914 1915 1916 1917 1919 1920 1921	Shelburne 1917 1918 1919 1920 1921

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and ICommercial Light, Average Monthly Consumption per Co 1919, 1920 and 1921; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.

		153 198 198 278 278 397	5 2 2 2	143398	711
	Total Number	14 22 22	1,271		7.
	Average Cost	\$ c. 20.45 20.75 20.65 18.43 17.80	27.69 3.50	28 19.48 28 23.17 27 19.58	
	Average Horsepower	89 97 134 155 1 232 11	438 27. 668 33. 795 31.	8288 1288 1288 1288	
Power	Number of	8 2 9 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	28 37 37	0000	Ξ6
	, Кетепие	\$ C. 766.422 1,386.333 1,819.98 2,012.87 2,766.80 2,856.90 4,130.39	12,127.54 22,392.75 25,304.04	650.34 545.33 648.72 528.69	7,276.54 6,937.46
	Net Cost prior to Hydro	Cents	∞	None	None
	Net Cost per Kw-hr.	cents 5.0 5.0 4.1 3.8 2.9	85 - 75 85 - 52		. : :
ıt	Average Monthly Bill	€ :222222 2.633 2.693 444 6093	3.05	2.52	
I Ligh	Av'g Monthly Consumption	kw-hr 53 64 59 62 80 80	08 : 88 : :		
Commercial Light	Number of Consumers	824 103 111 126 136 136 137	226 240 232	18 E E E E	27
Com	noitqmusnoO	Kw-hrs. 26.852 46.254 71,756 75,588 96.254 131,406 170,629	216,517	6,161 8,595 8,281	
	Кетепие	\$ c. 1,386.89 2,292.28 3,054.71 3,134.81 4,431.49 5,036.58	8,267.12 11,655.03 12,264.33	526.02 635.08 697.17 574.12	
	Net Cost prior to Hydro	cents None	8	Моше	None
	Net Cost per Kw-hr.	cents 6.7 6.5 7.3 7.3 8.6 8.6	4.2	. 6. 8. 8. . 6. 8. 8.	
	Arerage Monthly Bill	\$ c	1.05	1.60	
Light	Av'g Monthly Consumption	kw-hr 31 27 27 25 30 36	25	 17 18 18	
Domestic Light	Number of Consumers	35 57 79 103 134 176 2222	1,017 1,121 1,162	40 47 50 53	673 770
Dot	Consumption	Kw-lrrs. 5,227 13,238 25,468 29,766 40,838 63,962 95,067	303,116	7,332 9,413 10,813 13,36S	
	Revenue	- \$ c. 351.67 1,857.61 1,346.19 1,544.94 2,237.23 2,960.86	Falls— 12,798.23 19,399.20 24,285.20	feld— 738.06 900.59 961.07 1,110.81	Stamford Twp.— 1920 6,951.53 1921 10,340.84
	Municipality	Simcoe 1915 1916 1916 1917 1919 1920 1920	Smith's Falls— 1919 12,798 1920 19,399 1921 24,285	Springfield- 1918 1919 1920 1921	Stamfor 1920 1921

	EEEGIIG I G III		
1,032 1,501 1,898 2,267 2,559 2,992 3,430 4,015	152 164 183 193 193 218 238	385 474 539 535 577 660 725	93 99 87 97 104 114 116
1,167 23 86 1,234 22 56 1,250 21 14 1,618 21 58 1,702 19 41	7825.41 17122.95 17122.88 126 23.86	175 23 65 727 10 24 258 27 38 502 22 29 604 21 76	3421.50 3027.50 3033.37 3026.35 3027.15
76 99 99 101 101 111 111 112 113 114 114 114 114 114 114 114 114 114	্টাল্লাফল <u>ৰা</u> ক্ত <u>ৰ</u>	281128548 ::	
8,834.40 14,272.59 16,519.24 15,415.78 23,546.12 27,846.16 27,845.41 26,420.07 34,923.07	301.86 1,699.08 1,694.94 1,835.29 1,009.88 1,982.63 3,828.97 3,826.06 3,006.88	700.49 2,927.36 4,138.79 7,447.74 7,064.29 11,192.48	211.86 731.14 825.04 1,001.01 790.48 814.60
12+25	FIat	12+25	12.5
+ # # # # # # # # # # # # # # # # # # #	.00 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L	@ 70 70 44 44 44 44 44 44 44 44 44 44 44 44 44	9.0 9.3 9.8 9.8 14.2
8.4 8.9 9.8 8.4 8.8 8.2 2.7 9.8 8.4 8.8 7.7 8.8 8.7 7.8 8.8 7.7 8.8 8.8 8.8 8.8	1.39 1.39 1.29 1.31 1.31 1.85 2.26 2.95	2.12 1.94 2.02 2.40 2.64 2.75	2.36 2.60 3.33
76 79 110 120 120 130 154 154	20 10 10 10 10 10 10 10 10 10 10 10 10 10	37: 37: 51: 62: 62:	252 254 254 254 274 274 275 276
316 367 367 387 463 463 408 423 423	30 55 55 57 57 60 60 60 60 60 60 60 60 60 60 60 60 60	147 152 153 142 147 147 165	36 27 32 33 34 35 35
345,639 400,686 6013,108 613,108 518,122 636,710 779,670 828,518	13,725 13,725 12,955 17,169 15,682 21,766 26,620 34,034	50,469 66,325 62,205 73,822 89,732 115,923	9,644 10,108 7,867 10,497 10,876 9,850
14,661.16 17,072.61 16,336.30 14,766.75 16,383.08 16,383.08 16,383.08 17,330.26 17,330.26 19,050.82	116.91 747.93 933.55 997.39 957.56 914.85 1,334.50 1,683.99 2,301.30	4,701.76 3,554.88 3,558.67 4,228.41 5,037.74 5,436.85	939-85 840-22 745-91 735-19 905-32 1,060-24 1,398-04
12 + 25	Flat	12+25	12.5
12222334 010126		6.5.0 6.1.0 6.4.0 6.3.0	
90 1.02 1.03 90 90 90 90 1.02 1.02	666 78 76 76 76 85 1.05	1.01 1.05 1.05 1.08 1.12 1.12 1.20	1.06 1.29 1.33 1.32 1.66
	 9 9 10 10 14 14 14 12 20		112 112 113 114 115 114 115 114 114 114 114 114 114
640 1,042 1,724 1,724 2,892 2,892 3,193 3,414	120 108 108 115 115 132 132 134 151 164	233 314 375 375 381 417 479	57 61 58 65 71 79 79
269,459 388,200 388,200 553,441 831,496 1,917,496 1,956,442 2,646,048	9,200 11,845 11,995 13,826 24,969 24,748	36,200 51,197 71,509 106,921 112,946 155,682 205,236	7,714 10,369 11,631 14,103 17,349 16,233
d— 6,942.56 11,550.71 15,180.91 16,967.58 20,108.76 20,114.85 29,314.17 35,342.84 41,679.50	158.48 909.58 909.58 1,012.15 1,180.03 1,368.49 1,896.77 2,534.35	0y— 3,380.78 3,318.45 4,355.25 4,926.25 5,589.48 6,891.04 7,927.50	land — 794.83 752.64 858.64 988.01 1,123.51 1,580.01 1,851.55
Stratford 1912 1913 1914 1914 1916 1916 22 1917 22 1918 1920 41 1920 41 1921 50	Stayner 1913 1914 1915 1916 1917 1918 1918 1920 1920 1920 1920 1920 1920 1920 1920	Strathroy- 1915 1916 1917 1918 1919 1920	Sunderland 1915 1916 1917 1918 1919 1920 1

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920 and 1921; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.

	Total Number	945 2,705 3,155 3,155 4,110 4,484	54 82 86 93 100 108 116	82 2.5 82 3.6 83 3.6
	Average Cost	\$ c.	35 18 36 44 31 35 77 530 06 71 28 31	66 30.87
	Ауегаде Нотѕеро <i>w</i> ет	4,418 4,873 3,301 3,773	35. 44. 77. 71.	66
Power	Number of Consumers	028.44.25.25.00.44.00.00.00.00.00.00.00.00.00.00.00.	मश्राक्षण क	H 010101
	Кечепие	25,193.36 40,688.67 71,138.36 94,632.33 48,616.67 60,203.07 54,947.24	311.30 583.52 642.64 1,379.58 2,254.91 2,010.11 2,029.88	2,160.76 2,031.33 2,431.32 2,303.05
	Net Cost prior to Hydro	cents 7	None	None
	Net Cost per Kw-hr.	cents 1.9 1.9 1.5 1.5 1.5 1.5		
4	Average Monthly Bill	⊕ 12223 11.99 12.20 22.20 22.20 23.39	2.08 1.74 1.58 1.99 2.47 2.47	1.96 2.78 1.90
1 Light	Av'g Monthly Consumption	kw-fir 115 121 121 127 113 136 159	31 29 29 36 48 48	25.
Commercial	Number of Consumers	92 192 247 270 279 279 288 388	252 252 253 253	227
Com	Consumption	Kw-hrs. 22.843 196,056 318,877 392,524 374,447 489,325 627,664 685,855	7,031 8,067 8,405 10,711 13,764	7,559 6,462 4,588 6,049
	Кечепие	\$ 12.75 3,810.11 5,925.49 6,024.34 6,028.41 7,401.09 8,930.44 10,321.67	139.16 474.38 478.96 456.16 595.23 711.98 656.56	521.00 517.40 494.38 524.38
	Net Cost prior to Hydro	cents 7	None	None
	Net Cost per Kw-hr.	cents 22.23.37.7 1.60.03.4.74.1.6		5.7
	Average Monthly Bill	\$ c. 655 687 777 848 894 1.04	1.46 1.50 1.53 1.64 1.45 1.24	1.03
Light	Av'g Monthly Consumption	kw-hr 119 24 24 40 44 65 65	20 20 20 20 20 20	 14 20 24
Domestic	Number of Consumers	833 1,612 2,410 2,833 3,022 3,428 3,703 4,040	39 56 66 64 77 77 80	43 48 60 57
Ď	Consumption	Kw-hrs. 53,572 273,389 591,765 1,038,894 1,448,273 1,815,947 2,899,265 3,932,393	11,483 15,314 14,034 17,841 19,694 22,771	7,000 7,992 14,600 16,370
	Kevenue	Catharines— 914 2,013.48 915 9,540.70 916 16,419.57 917 24,275.56 919 36,710.19 920 46,123.30	rge— 203.23 832.23 1,046.91 1,138.63 1,399.56 1,312.39	570.67 615.87 742.62 989.14
	Year	Catt. 1914 1915 1916 1917 1918 1920 1920	St. George 1915 1916 1917 1918 1919 1920 1920	St. Jacobs- 1918 1919 1920 1921
	Municipality		St	St.

1922 HYL	RO-ELECTRIC FO	WEN CO	MMISSION	401
402 588 645 712 772 774 820 911 950 1,006	980 1,350 1,975 1,975 2,438 2,108 3,247 3,689 4,120 4,012	00 00 11 12 12 13 13	146 175 190 207 223	72 87 54 99 100 102 110
2 18.67 77 18.9 97 11 23.10 6 26.73	2,349 19 15 2,546 21 19 2,754 19 62 3,167 16 95 3,300 15 38	27 [19.24 46 20.66	284 36. 29 305 33. 23 298 28. 84 300 28. 64	41 16 64 69 24 35 69 24 35 105 36 70 104 38 55
472 472 472 487 671 671 856		- m ra ra l		22224488
0 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	100 100 100 110 110 110 110 110 110 110			
6,001.30 8,221.72 10,610.0 8,379.87 9,26.74 8,510.57 8,996.31 15,497.27	14,761.30 36,550.26 44,247.13 44,780.95 46,698.95 46,977.52 53,973.48 54,035.16 55,035.16	352.49 519.73 950.40 1,134.69	1,915.65 10,303.82 10,133.62 8,593.94 8,593.78	946.32 423.21 268.23 682.43 1,680.37 3,727.03 3,852.98 4,009.68
9+15	11	None	10	None
	2001122233 2001122233	6.0		4.0 6.0 6.0 7.4.7
2.250 2.246 2.256 1.69 1.458 1.958 3.243 3.243	2 2 15 2 2 15 3 10 3 10 3 10	1.52 2.08 3.82	1.46 1.36 1.32 1.39	1.63 1.63 1.75 1.88 2.53 2.75 3.10
39 39 40 42 42 45 42 42 45 42 45 97	72 81 102 93 107 107 121 132 138 138		16 26 29 52 52	20 20 20 27 27 33 34 42
143 160 160 161 151 161 180 151 151	300 329 384 434 464 472 472 504 523	38 428 39	64 60 64 64 64	22 23 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25
62,486 75,257 75,644 79,768 87,774 86,665 133,805 154,624 178,536	272,000 346,994 504,679 607,131 600,317 694,990 796,838 868,845 983,369	11,526 13,127 15,682	11,047 18,574 21,082 39,706	3,445 5,886 6,768 6,768 6,027 10,572 12,388 13,575
4,069, 20 4,553, 73 4,733, 33 4,222, 53 3,161, 26 3,052, 973, 06 2,973, 06 3,526, 28 4,593, 72 5,952, 89	18,741.74 16,097.41 13,480.75 15,142.48 15,142.47 14,843.27 12,332.86 14,958.16 19,489.14	392.66 694.94 1,047.54 1,787.89	1,396.92 1,014.49 991.26 1,015.70 1,069.78	323.92 481.78 537.42 588.64 630.67 819.62 980.63
9+15	11	Мопе	10	None
		6.7 6.7 7.9	9.6 6.6 5.7 4.4	0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08
1.00 88 777 81 88 92 1.00 1.28	1.18 90 81.1 81 79 82 82 82 82 81 93 1.03	855 1.28 2.54	92 95 1.08 1.17	78 87 86 86 81 1.12 1.21 1.21
	101 101 102 102 103 103 103 103 103 103 103 103 103 103	14 19 24	10 14 19 27	10 10 10 11 11 13
240 240 396 353 563 728 728 811	620 951 1,499 1,903 2,241 2,524 2,654 3,053 3,485 3,485	45 59 71 81	80 114 126 139 139	44 59 63 63 63 67 71 71
44.801 67,375 72,819 127,274 140,001 173,316 233,831 306,916 406,040	187,000 277,539 460,103 629,102 759,102 759,102 770,11 1,001,693 1,486,606 1,749,059	9,807 16,329 22,922		3,686 6,676 7,540 6,973 7,773 8,993 10,899
4,967.16 3,815.77 4,614.95 5,073.97 5,020.33 5,552.22 6,341.15 8 046.60 9,598.64	mas— 1,596.01 11,125.50 13,221.00 16,517.37 22,620.72 25,611.20 25,611.20 25,904.22 39,060.45 41,410.99	428.50 601.28 1,093.36 1,824.49	ck— 1,155.03 1,258.12 1,442.02 1,806.64 2,184.08	sford— 393.49 374.34 642.21 646.83 652.58 820.10 1,030.02 1,127.26
St. Marys. 1912 4 1913 1914 1916 1916 1916 1917 1918 1919 1920 1920 1920	St. Thomas. 1912 17, 1913 11, 1914 13, 1915 16, 1916 20, 1917 22, 1918 25, 1919 29, 1920 39, 1920 39, 1921 1921	Tara— 1918 1919 1920 1921	Tavistock 1917 1918 1919 1920 1920	Thamesford-1914 3 1915 9 1916 1917 6 1917 1918 1918 1920 11,01920 11,01921 1,11921 1,11921

ng Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1914, 1915, 1916, 1917, 1918, 160 196 215 213 213 218 2237 253 222882228 190 2218 2214 239 239 239 239 483 Consumers Total Number per Horsepower 421444 Ċ. 95 228824 Average Cost 24 19. 6433. 77730. 8640. 6134. 64 39. 22 19. 56 25. 77 24. 85 20. 1919, 1920 and 1921; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers. Horsepower AVerage Power G1 77 Consumers 2154500 Number of 149.60 423.28 1,402.53 1,889.69 1,711.87 4,745.94 25 329. 542. 459. 475. 2,114. 2,337. 2,337. 2,102. 66. 2,556 Вечепие cents None None prior to Hydro 10 Net Cost 2.8 9.8 10.8 10.6 7.00.87.97.8 8.49.90.87.8 cents 10 10 00 10 00 co per Knr-hr. 41.000.0 9. Net Cost 888888 j 652345564 65234564 65234564 32 Monthly Bill Average Commercial Light 66 જાં वां वां वां वां वां वां :225625 Consumption kw-lir 3375588 5423923 24 Av'g Monthly 12222222 100 6678985 67 90 91 91 89 89 Consumers Number of 4,642 5,302 6,015 9,269 8,748 11,131 16,158 32,612 27,335 26,534 34,939 44,668 54,960 9.697 250 Kw-hrs. :00 Consumption 1,021.17 949.80 909.52 1,242.00 1,783.72 2,578.52 945273 36 24 20 1,476. 2,071. 2,038. 1,834. 2,279. 2,648. 3,457. 158 198 306 306 Revenue Showing Comparative Revenue, Number of Consumers, None None cents 9 prior to Hydro 10 Net Cost 876789 cents 9 per Kw-hr. 10. Net Cost 1.08 1.00 1.00 1.14 1.33 169 8822223 :5222588 ٥: Monthly Bill Average 9 755550 22822 765555 Domestic Light Consumption kw-lir Av'g Monthly 82888448 755 449 649 833 833 4222244443 337 Consumers Number of 20,600 23,964 30,305 35,314 50,279 19,061 21,168 23,819 26,913 31,757 36,542 3,597 4,654 5,754 9,211 7,115 2,666 6,683 2,816 Kw-hrs. Consumption 979.57 1,507.37 1,555.59 1,652.71 1,918.60 2,372.09 3,279.86 (le—\$ c. 378.79 1,729.79 1,829.34 1,781.98 1,672.09 2,293.54 2,907.81 38 08 24 24 20252777 328. 382. 434. 539. 7116. 564 688 Кетепие Thamesville Phorndale-Thornton 1919 1920 1921 1915 1916 1917 1918 1919 1920 917 918 1916 1917 1918 1919 1920 1921 920 921 Lear Municipality

	1922 H	YDRO-ELECTRIC P	OWER C	OMMISS	SION	46.
	334 4414 4714 5224 5285 585 641 677	211,2 222,2 23,5 21,7 21,3 21,3	280 258 410 585	125		
	45117.59 53231.42 78130.63 5324.41 536.18.81	20 33 30 00 00 00 00 00 00 00 00 00 00 00			86 22 91 79 25 06 83 31 73	
K	451 532 781 753 536	518 1.037 1.504 1.504 1.707 2.028 36,856 19.92 2.225 52,200 21.9 66 2.225 52,200 20.93 2.489 57,000 20.33		9	867	
	10 10 10 10 10 10 10 10 10 10 10 10 10 1	518 1,037 1,494 1,504 1,707 2,028 2,034 2,225 2,330 2,380	123	::01	1 62-54	
	3,283.75 4,763.15 6,303.09 5,619.15 5,692.05 7,935.07 16,717.31 23,917.76 18,778	1 3848018222		217.57	562.17 1,972.79 2,059.19	
	11+25	12+25	None	Flat	None	Flat
1				10.8	11.8	9.6
H	2.52 2.52 2.19 2.25 2.25 2.25 2.25 2.25 2.25 2.25 2.2	4.09 8.22.96 8.09 8.09 70 70 70 70 70 70 70 70 70 70 70 70 70		1.78 2.09 2.37	1.65	2. 48 3. 30 3. 28 3. 40 3. 72
۱		116 126 126 121 126 117 117		17 23 23	1 :1 :1 :1 :1 :1 :1 :1 :1 :1 :1 :1 :1 :1	26 44 44 53 74
ì	128 160 161 188 188 165 178 178 178	* 4,764 6,276 7,227 7,406 9,341 9,113 10,510		46 41 47	6 8 10 10	34 33 33 36 36 36
Ī	66,049 70,265 74,564 95,326 96,014 104,830 136,175 151,422 174,255	6,156,073 7,683,589 11,491,577 12,763,343 13,025,770 17,197,460 22,452,782 24,954,872		9,125 11,000 13,089	1,490 1,682 2,121	11,721 13,830 17,292 23,053 32,090
	3,350 91 4,677.38 4,579.37 4,236.42 4,493.41 4,758.14 5,377.01 6,077.79 6,679.06	* 305,534.31 291,907.92 291,907.92 297,248.06 297,459.72 294,653.18 382,167.17 607,285.14		984.93 1,011.40 1,335.34	121.50 150.03 152.45 231.78	117.85 1,171.37 1,130.48 1,069.34 1,299.03 1,470.72 1,607.34
	11+25	8+25	None	Flat	None	Flat
	.0.0.0.0.0.444 .0.0.0.0.444	44889999999 460-F66999		12.7 7.8 8.5	7.9 8.9 11.11	
_		1.25 1.22 1.04 89 91 89 91 1.11 1.08		1.40 1.55 1.77	1.09	86 98 98 1.21 1.21
		277 277 277 284 384 384 517 517 518		11 19 21	 14 16 16	11 15 16 26 25
	200 254 300 348 348 375 407 441 480 527	11,441 16,519 23,181 29,724 41,358 42,558 57,685 67,019	280 58 398 573	28 103	30 42 47 53	56 65 69 71 78 89 89
	29,115 45,937 55,346 72,975 97,606 77,751 110,613 159,319 178,122	4,220,270 6,240,882 8,599,559 11,250,291 18,068,947 22,799,666 33,567,358		10,434 19,560 25,684	6,915 8,514 10,309	9,230 12,403 15,485 26,137 29,255
nurg—	1912 3,233.92. 1913 2,796.57 1914 3,367.74 1915 3,203.51 1916 4,009.67 1917 5,237.69 1918 4,534.89 1919 4,971.07 1920 6,417.45 1921 7,160.17	201,554.74 90,376.89 89,645.45 81,807.18 225,181.19 14,043.17 51,824.59 66,912.00 229,364.33	o Twp. 13,180.75 14,566.15 18,641.08 25,042.87	ham— 1,323.68 1,528.86 2,181.09	m Twp.— 334.57 549.48 763.80 1,145.99	Victoria Harbour— 1915 105.79 1916 642.29 1917 666.04 1918 735.97 1919 931.86 1920 1,222.63 1921 1,593.60
Tilsonb	1912 1914 1916 1916 1917 1919 1920 1921	Toronto 1912/ 1914/ 1914/ 1916/ 1919/ 1920/ 1921	Toronto 1918 1920 1921	Tottenham— 1919 1, 1920 1, 1921 2,	Vaughan 1918 1919 1920 1921	Victoria 1915 1916 1917 1918 1920 1920

ing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920 and 1921; also Average Horsepower and Average Cost per Horsepower per Year to Power Consumers. Showing Comparative Revenue, Number of Consumers,

		Total Number		1,040 1,421 1,804 2,179 2,267 2,685 3,318 3,650	531 593 662 714 714 805 826 944	63 106 110 121 131 136 142 163 163 163
		Average Cost	æ ∵	33.25 37.08 31.60 27.80	31.85 34.67 34.97 33.35 28.78	85 14.50 82 14.19 67 20.92 80 18.60
		Average		2,408 2,727 2,676 3,963 4,217	415 504 732 958 910	825 67 77
The last	Power	Number of		75 77 77 73 73 73 73 73 73 73 73 73 73 73	10 10 10 10 10 10 10 10 10 10 10 10 10 1	00101-044884
70.07		Kevenue	ပ် •	6,042.11 39,523.81 77,003.07 80,075.42 101,125.84 84,601.16 109,892.78	87.32 5,866.32 13,218.75 17,475.36 25,597.73 32,236.49 26,193.45	614 42 917 65 1,011 38 1,207 80 1,149 78 1,163 48 1,401 58 1,487 72 1,187 72
rear		Net Cost prior to Hydro	cents	15-10-5	10	None
n ber		Net Cost per Kw-hr.	cents	4 0 4 4 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1	33475284 3836807	
norschower	Light	Average Monthly Bill	⊕	6.23 4.52 4.52 4.52	2.29 2.29 2.257 2.577 3.355	1.34 1.55 1.55 1.55 1.55
LIOIS		Av'g Monthly Consumption	kw-hr	70 126 136 137 150 171	22 22 49 33 91 110 71	
st per	Commercial	Number of		175 195 195 225 230 230 236 336 336 336	161 154 157 169 179 193	36.333333333333333333333333333333333333
Average Cost per		Consumption	Kw-hrs.	157,198 309,727 358,594 372,896 471,895 618,709 569,628	63,747 67,718 92,718 66,589 190,152 234,535 164,547	8,493 8,493 8,944 7,787 9,768 15,236
and		Кеvenue	eė C.	1,492,84 7,836,93 12,104,72 15,350,67 16,116,67 18,045,74 22,432,85 21,605,39	4,239,30 4,589,30 4,250,72 3,895,96 5,366,66 7,115,48	340 00 351.20 535.53 567.63 575.10 529.70 609.00
also Average Horsepower		Net Cost prior to Hydro	cents	15 – 51	=	None
age 1		Net Cost per Kw-hr.	cents	: 64466 : 8 -48068 : 21	777766.82 6.82 7.82 6.83	6.77 7.75 7.16 5.01
O Aver		Average Monthly Bill	e⊕ C.	1.12 1.34 1.16 1.16 1.21 2.54	1.05 1.09 1.22 1.22 1.50	1.25 1.30 1.15 1.15 1.15 1.20 1.38
: alsc	Light	Av'g Monthly Consumption	kw-lır	: 222 :242 :243 :244 :454 :454 :454 :454 :454 :454 :454	15 15 15 19 28 28	100 110 110 110 110 110 110 110
1921	Domestic	Number of		790 1,159 1,513 1,883 1,970 2,994 3,171	368 438 493 527 603 603 715	41 70 71 84 84 93 101 101 127 127 134 154
1920	Doi	Consumption	Kw-hrs.	241,771 391,629 483,770 532,075 638,269 1,432,929 1,824,842	56,482 68,988 84,311 97,575 134,986 188,628 235,752	13,360 18,622 18,622 18,025 26,308 24,000 30,150 47,413
1919,		Кеуепие	& C.	3,037,96 13,036,98 13,036,98 13,831,36 23,570,83 34,159,89 40,881,48	burg— 4,079,74 5,095,45 6,077,20 6,596,51 8,825,29 11,021,73 11,703,39	own—774.40 1,054.13 1,054.13 1,202.41 1,218.86 1,317.48 1,450.47 1,828.47 2,167.42
	-	Municipality		Walkerville 1914 3, 1915 13, 1916 18, 1917 23, 1918 27, 1920 40	Wallaceburg 1915 4.(1916 5.(1917 6.(1918 6.5 1919 8.8 1920 11.(Waterdown-1912 1, 1913 1, 1914 1, 1915 1, 1915 1, 1916 1, 1917 1, 1918 1, 1919 1, 1920 2, 1921 2, 1921 2, 2

115 143 143 170 199 226 259	182 183 213 238	8 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	99 93 109 116	386 490 634 739 792 908 940 1,057 1,232 1,331
85 47 54 85 43 38 105 37 34 105 31 60 83 30 04	64 24.09 63 34.20 80 29.00 85 33.04	3 5 14.10	82 33 .96 120 36 .26 119 35 .74 118 35 .40 117 34 .21	1,01718,46 1,18617,38 1,27418,37 1,45118,60
45.80.12:	4101-8	=======================================	000004	35 51 55 55 55 66 1,1 68 1,4 68 1,4 68 1,4
: 410100 41 8	#1000	MN100000	41218	93 14 14 14 32 32 17 60 07 112
1,007.74 4,030.85 3,687.15 3,921.69 3,345.94 2,493.18	1,542.04 2,154.95 2,305.80 2,808.30	32.28 49.52 36.85 21.49 41.10 70.49	2,784.78 4,351.11 4,253.22 4,180.31 4,003.07	11,545.93 14,970.14 13,970.14 15,125.32 17,905.45 18,773.17 20,613.60 23,990 27,011.12
10	10+25	None	None	12+25
	7.2 10.9 10.5 9.0	7.00 6.00 7.00 7.00 8.00 8.00 8.00 8.00 8.00	10.4 5.8 4.2 4.7 7.2	
1.62 1.21 1.51 1.70 1.70	1.57 2.47 2.76 2.87	2.23. 2.23. 2.58 1.31 3.34	1.05 1.38 1.62 1.45 1.58	2.53 2.53 2.53 2.53 3.53 3.53 5.53 5.53
20 24 37 44 43	21 23 27 32	36 40 57 28 39	10 24 39 31 22	62 59 57 69 69 71 71 92 118 118
04442 0444 070 0444 064	07 07 07 07	20 20 17 17 18 18	22 22 30 30	112 125 153 162 150 155 155 161 172
9.827 11,938 13,075 20,737 25,277 25,104	18,173 16,293 20,679 29,233	2,979 7,534 8,588 10,988 4,951 7,344 7,447	3,393 7,198 12,542 11,270 7,893	87.718 98,924 107,821 130,418 144,543 132,621 176,843 234,843 298,664
546.08 796.50 807.28 831.42 1,003.75 977.72 1,135.31	1,324.56 1,779.86 2,160.32 2,620.52	220.50 496.47 455.62 494.76 266.34 478.46 640.36	353.33 415.73 524.60 524.94 568.02	4,524.93 5,098.42 4,825.284 5,284.87 4,750.09 5,097.38 4,738.43 5,347 5,347 5,488.04 7,125.48
10	Flat	None	None	12+25
	7.6 8.3 9.3	7.0 8.0 6.9 7.5 4.0	9.0 4.8 7.7 6.7	
1.08 1.14 1.03 1.05 1.30	1.20 1.34 1.53 1.55	1.01 94 91 93 1.28 1.60	79 87 90 98 1.08	11.27 1.05 1.05 94 94 94 85 85 81 88 81 1.09 1.09
:4:12:28:28:28:28:28:28:28:28:28:28:28:28:28	16 16 18 17	.: 13 14 17 17	602255	22 19 22 22 22 23 24 47 47
75 99 100 122 149 171 203	108 118 136 154	49 64 64 71 69	65 65 76 82 82	239 321 430 524 592 694 735 830 995 1,091
14,220 17,445 19,613 37,321 39,489 68,585	20,173 23,042 26,686 30,714	7,296 8,233 8,602 10,124 11,457 13,959 14,023	7,181 8,028 9,710 11,307 14,638	69,576 85,199 106,570 145,196 195,770 232,962 305,803 512,612 653,123
1—685.22 1,112.28 1,369.35 1,501.34 1,574.15 2,503.53	1,544.91 1,905.65 2,332.72 2,873.44	ne— 516.34 646.58 691.56 702.19 735.40 ,050.26	642.52 677.43 747.84 857.83	57.46 63.66 23.94 01.82 54.60 62.98 57.81 771.46 43.47
ord – 1,11 6,12,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2		ushene 5 6 6 77 77 7, 1,0		00—4,057.2 4,263.0 4,723.9 5,401.8 5,454.0 6,562.9 7,157.8 8,771.
Waterford 1915 1916 1917 1918 1919 1920 1920	Watford 1918 1916 1920 1921	Waubaushene- 1915 516 1916 646 1917 706 1918 733 1920 1,056	Wellesley 1917 1918 1919 1920 1921	Waterloo 1913 1913 1914 1914 1916 1917 1918 1919 1920

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Con 1919, 1920 and 1921; also Average Horsepower and Average Cost per Horsepower per Year to Power Consumers.

1					
	Total Number	479 568 547 635 710 1,163 1,298 1,579		94 111 111 111 167	
	Average Cost	\$ c. 2.82	29.48	8 45.05 157 38.27	
4	Ауетаgе Нотsepower	5,985 2,282 4,284 4,192	51	8 8 157	
Power	Number of Consumers	* # # # # # # # # # # # # # # # # # # #	3	3. 1.1.	
	Кечепие	\$ C. 4,307.21 8,541.88 78,184.81 96,49.82 93,972.63 60,784.43 55,825.21	1,503.26 1,736.95	59.38 360.44 4,838.27 6,008.65	
	Net Cost prior to Hydro	cents 8+25	Flat	Flat	
	Net Cost per Kw-hr.	cents 22.6 22.6 1.7 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	8.0	8.2	
t.	Average Monthly Bill	♣ :222222222 222222222 144422 2359	2.61	1.23	
1 Ligh	Av'g Monthly Consumption	kw-hr 100 105 141 155 170 190 183 175	33	15	
Commercial Light	Number of Consumers	53 57 75 75 75 120 145 172	43	40 44 44 54	
Com	Consumption	Kw-hrs. 64,449 69,340 94,582 156,083 218,721 329,736 350,096 444,103	17,012 15,195	7,917	
	Kevenue	\$ c. 558.46 1,676.38 1,600.79 1,580.48 2,031.74 3,678.46 5,126.13 5,955.83	1,362.42 1,199.05	602.00 649.68 873.46 1,253.45 1,356.84	
	Net Cost prior to Hydro	cents 8+25	Flat	Flat	
	Net Cost per Kw-hr.	sents 3.7. 3.7. 3.0 3.1 2.3 2.4 1.7 1.6	10.1	11.0	
+	Average Monthly Bill	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1.15	96	
c Light	Av'g Monthly Consumption	kw-br 222 27 27 26 38 38 38 54 72 72	111	9	
Domestic	Number of Consumers	408 492 467 536 593 767 1,092 1,324	125 166	54 66 66 110	
I	Consumption	Kw-hrs. 117,328 154,534 154,706 243,706 243,723 316,223 642,963 895,770 1,291,322	17,084 34,813	6,884	
	Revenue	1— \$ c. 1,369.67 4,411.20 4,643.16 5,584.56 7,662.93 11,262.98 14,065.49 18,307.67	ton— 1,737.62 2,611.66	West Lorne————————————————————————————————————	
	Year	elland 1913 1914 1915 1916 1917 1918 1920 1920	clling 1920 1921	est L 1917 1918 1919 1920 1921	
West Lord 1919 Vear					

344 400 440 544 574 637 7792 862 1,164	54 53 55 56 57 70	153 171 171 182 210 231 241 241 263	2,069 2,939 3,685 4,450 5,000 6,103 11,520
222.19 222.19 222.29 27.00 19.08	9 28.48 15 13.70 18 18.50 9 25.60	021.91 0119.10 117.79 514.23	7 19 04 5 22 .88 9 24 .53 9 28 .28
850 882 936 927 993		. : : : : : : : : : : : : : : : : : : :	807 19. C 1,205 22. S 1,609 24. E 5,549 28. Z 6,169 23. 7
4 9 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			10 43 66 97 101 136 273 341
1,674.28 6,166.97 4,958.59 4,798.33 5,202.84 16,420.90 19,578.73 20,861 19,578.73	285.73 285.73 2256.38 205.51 334.03 317.42	227.52 438.22 438.22 382.03 444.94 569.08	9.77 3,734.81 7,370.82 15,362.93 27,574.13 39,468.90 156,928.21 146,724.93
7.2.2. 2.2.5.	None	<u> 53</u>	∞
6.0			
22.38 11.30 11.40 11.40	2.32 2.337 2.337 1.75 3.05	22222244 252222344 200085 200085	3.16 3.75 3.75 3.86 7.20
277 30 30 35 50 50 50	30 30 30 36 41	350 31 31 36 47 47 51	
23.2 23.2 23.2 23.3 23.3 23.3 23.3 23.3	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	050 050 054 774 774 64 64	257 377 439 471 484 584 1,220 1,448
26,774 27,564 21,898 31,898 35,800 65,319 36,279 76,122	3.934 3.347 3.915 5.981 4,506	17,550 21,999 17,564 20,577 26,445 38,000 29,833	309,757 465,683 590,977 626,579 893,920 2,340,661 3,235,758
50.00 50.00	139.26 224.29 280.09 313.21 312.45 253.05	,300.00 ,336.85 ,546.53 ,690.89 ,242.15	1,107.38 12,009.99 16,831.60 21,257.15 21,751.80 27,032.01 75,244.64 99,612.26
750. 1,475. 1,599. 1,305. 1,467. 1,467. 1,819. 2,125. 2,125.	₩ 91 92 02 02 02 4	1,300 1,336 1,364 1,546 1,690 2,242 2,925	1,1 12,0 16,8 16,8 21,2 21,2 21,7 27,0 75,2 99,6
7.2+	None	15	12
	7.7. 7.9 8.1 10.0 9.7 8.1	.c.c.5.44.8 .c.44.80.7.5	.4444666 .00000000
80 80 93 1.00 1.06 82 82	1.11 1.09 1.04 1.54 1.35	1.27 1.18 1.18 1.31 1.24 1.41 1.61 1.61	89 1.04 1.15 1.13 1.21 1.71 1.71
21 22 24 24 339 423 423	14 16 16 13 15 16 16	3862223	18 21 22 26 27 31 53 53
225 360 352 441 475 542 667 745 1,030	44 444 442 444 451 757	103 120 135 174 174 182 193 212	1,802 2,519 3,180 3,882 4,415 5,383 8,700 9,731
79,766 79,766 135,272 155,303 310,258 363,877 626,817	7,392 7,003 6,798 7,334 7,842 11,363	28,610 36,931 36,311 44,875 62,282 83,871 80,842	468,386 726,442 1,087,029 1,422,096 1,990,644 4,496,116 6,000,528
88.8.20 8.3.8.40 1.15 6.5.65 6.30 6.30 6.30 6.30 6.30 6.30 6.30 6.30	rg— 568.66 551.07 551.71 785.76 759.05 926.67		
3,979.81 4,117.20 3,741.84 4,407.36 5,947.05 6,288.15 7,453.63 9,047.65	sburg— 403 568 551 547 785 759 926	ter— 1,672.09 1,698.40 1,812.29 2,330.67 2,595.85 3,086.06 3,808.56 4,987.06	3,143.41 23,161.57 35,565.79 48,913.80 60,080.51 78,038.66 144,249.01 181,822.04
Weston- 1912 1913 1914 1915 1916 1917 1919 1920 1920	Williamsburg— 1915 588 66 1916 568 66 1917 551 07 1918 785.76 1920 759.05 1921 926.67	Winchester 1914 1 1915 1 1916 1 1917 2 1918 2 1919 3 1920 3	Windsor 1914 1915 1916 1917 1919 1920 1920

STATEMENT "D"—Concluded

Showing Comparative Revenue, Number of Consumers, Total Kw-hr. Consumption, Domestic and Commercial Light, Average Monthly Consumption per Consumer, Average Monthly Bill, and Net Cost per Kw-hr. for the Years 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920 and 1921; also Average Horsepower Sold and Average Cost per Horsepower per Year to Power Consumers.

_	Total Number	77 98 110 117 130 143 156	772 973 1,343 1,521 1,668 1,855 2,093 2,327 2,545	66 68 77 79 79 88
	Average Cost	\$ c. 32.25 32.35 336.88 32.31	16.83 17.23 16.08 11.09	50 21.45 50 23.06 50 24.36 50 24.36 50 36.93
	Average Horsepower	74 92 129 125 155	2,130 1,427 16 1,420 17 1,682 16 2,557 11.	200000000000000000000000000000000000000
Power	Number of Consumers	ಬ್ರಾಣ ಬಳಗಾ	252 252 252 252 253 254 254 254 255 255 255 255 255 255 255	න න න න න න න
	Кечепие	\$ c. 498.44 2,221.33 2,384.67 2,620.39 4,167.78 5,716.29 3,411.24	21,087.61 20,262.52 19,833.26 20,742.18 23,721.92 23,191.47 24,020.63 24,473.54 27,048.49	1,149 17 1,185,54 1,072,28 1,152,77 1,218,70 1,296,75
	Net Cost prior to Hydro	cents None	8+20	12.5
	Net Cost per Kw-hr.	cents 9.0 7.9 7.9 5.2 6.2 4.6 4.6	74 8 9 9 9 9 9 9 1 1 2 1 2 1 2 1 2 1 2 1 2 1	7.7 7.0 7.7 6.7 6.7
ver	Average Monthly Bill	\$ c. 1.40 1.45 1.45 1.45 1.31 1.40 1.73	22.22.22.23 23.22.23.23 24.45.20 24.45.20 24.45.20	1.62 2.15 1.55 1.97
al Pov	Av'g Monthly Consumption	kw-hr 17 33 25 25 30 43	777 788 90 1144 1128 1128 1153 1179	21 31 20 20 29 35
Commercial Power	Number of Consumers	33 33 34 40 40 40 36	265 282 337 360 387 388 388 400 400	22 23 24 25 27 28 28
္ပြဲ	Consumption	Kw-hrs. 7,048 13,356 10,263 11,951 14,602 18,654	298,000 289,982 371,787 554,660 480,092 597,513 720,766 880,382	6,618 8,512 6,930 9,434 11,569 11,580
	Кечепие	\$ c. 443.53 556.82 579.56 590.37 628.07 672.50	13,316.02 12,942.32 11,610.14 11,718.95 12,573.08 11,087.25 12,452.68 14,832.22 15,988.83	563.68 512.07 591.94 535.67 637.49 1,122.12 1,330.04
	Net Cost prior to Hydro	cents	8+20	12.5
	Net Cost per Kw-hr.	cents 7.5 7.0 6.9 6.3 6.3 7.0	. 600 4 88 88 89 99 99 99 99 99 99 99 99 99 99	
	Average Monthly Bill	* 89. 92. 93. 95. 95.	1.08 88 80 79 82 75 1.08	1.25 1.25 1.25 1.22 1.72 2.18
Light	Av'g Monthly Consumption	kw-hr 13 14 13 14 12 20 20	20 20 22 22 24 44 44 44 44	
Domestic Light	Number of Consumers	24 58 69 74 74 85 98 98 115	464 636 949 1,224 1,363 1,418 1,631 1,850 2,060	25 25 26 27 28 28 28 28 28
Domestic	Consumption	Kw-hrs. 4,878 7,059 10,180 12,013 14,424 21,867 28,925	100,000 100,000 230,227 288,201 341,160 423,453 480,235 923,186	5,049 7,741 7,373 10,067 14,060 20,723
	Кечепие	Moodbridge—\$ C. 1915 1916 507.10 1918 808.53 1918 805.54 1919 905.44 1920 1,053.78	ock— 4,914.92 6,495.02 8,807.40 10,472.14 11,206.71 12,216.71 13,901.00 14,748.02 22,542.71 25,130.13	Ille— 324.34 496.52 689.70 722.80 847.09 1,423.96 2,195.02
	Municipality Year	Woodbr 1915 1916 1917 1919 1920 1920	Woodstock 1912 6 1913 6 1914 8 1915 10 1915 11 1917 12 1918 13 1920 22 1921 25	Woodville 1915 1916 1917 1918 1919 1920 1921

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1.43 1.49 1.61 2.91 2.62	1.89 1.78 3.18 2.16
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8,065 8,273 7,541 0,000 3,928	5,623 5,546 7,701 9,847
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162 162 163 164 164	8 11 14 14
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010-10-1	
9,309 10,125 10,951 29,500 16,511	5,785 7,441 8,503 9,612
201 101 101 101 101	13 12 00 C.
99 62 62 01 65	66 70 55 55
658.99 718.62 777.48 ,116.01	810.66 878.22 881.70 954.55
1,1	
yomin 1917 1918 1919 1920 1921	Zurich— 1918 1919 1920 1921
01 01 19 19 19 19	uric 19 19 192 192
-	8

STATEMENT "E"

Street Light Installation in Hydro Municipalities, December 31st, 1921, showing Cost per Year, Cost per Lamp, and Cost per Capita

Municipality	Population	Number of Lamps	Size and Style of Lamps		Cost per Lamp	Total Cost	Cost per Capita
Acton	1,594	$ \begin{cases} 96 \\ 9 \\ 60 \\ 1 \end{cases} $	100 C.P. 100 " 100 Watt 200 "	s m m	\$ c. 11.00 12.00 11.00 11.00	\$ c. 1,841.26	\$ c.
Ailsa Craig	535	51	100 "	m	15.50	791.00	1.48
Alexandria	2,274	$\left\{\begin{array}{cc} 41 \\ 83 \end{array}\right.$	200 " 100 "	m m	$\left. \begin{array}{c} 35.00 \\ 27.00 \end{array} \right\}$	3,116.56	*
Alliston	1,301	$ \begin{cases} 98 \\ 13 \end{cases} $	100 " 100 "	s m	$\left. egin{array}{c} 18.00 \\ 18.00 \end{array} ight\}$	1,998.00	1.53
Ancaster Twp		$\left\{\begin{array}{cc} 24\\ 44 \end{array}\right.$	100 " 100 "	m	$12.00 \ 14.00$	768.00	aje aje
Apple Hill		21	100 ''	m	21.00	271.75	*
Arthur	1,218	69	100 "	m	20.00	1,317.98	1.08
Aylmer	2,241	$\left\{\begin{array}{c} 136\\12\end{array}\right.$	100 " 300 "	m	$ \begin{array}{c} 18.50 \\ 34.50 \end{array} $	2,930.00	1.30
Ayr	796	78	100 "	m	14.00	1,170.00	1.47
Baden		58	100 "	m	10.00	580.00	**
Barrie	6,876	472	100 "	S	8.00	3,919.31	.57
Beachville		42	100 "	m	10.00	420.00	**
Beaverton	975	78	100 "	m	15.50	1,079.50	1.11
Beeton	580	62	100 "	s	20.00	1,240.00	2.10
Blenheim	1,528	{ 139 13	100 " 400 "	S	13.00 } 34.00 }	2,197.00	1.43
Bloomfield	550	39	100 "	s	25.00	975.00	1.77
Bolton	656	59	100 "	m	16.00	944.04	1.43
Bothwell	630	76	100 "	m	15.00	1,142.28	1.81
Bradford	907	$\left\{\begin{array}{cc} 60 \\ 7 \end{array}\right]$	100 " 100 "	s m	22.00 21.00	1,481.00	1.63
Brampton	4,406	583	100 "	m	7.00	4,126.00	.93
Brantford	32,786	$\left\{\begin{array}{c} 147\\ 3,367\\ 10\\ 11\\ 2 \end{array}\right.$	Mag. Arcs 100 Watt 150 " 200 " 500 "	s m m m m	$ \begin{array}{c} 30.00 \\ 6.00 \\ 7.00 \\ 9.00 \\ 40.00 \end{array} $	23,813.12	.72
Brantford Twp		166	100 "	m	16.00	2,504.70	**

**Operation for less than a year.

*Population not shown in Government statistics. sSeries System.

m Multiple System.

Municipality	Population	Number of Lamps	Style of		Cost per Lamp	Total Cost	Cost per Capita
Brechin		9	100 watt	m	\$ c. 22.00	\$ c. 189.00	\$ c.
Brigden		$\left\{\begin{array}{cc} 18\\ 36 \end{array}\right.$	60 " 100 "	m m	16.00 18.00	976.66	**
Brockville	9,254	$ \left\{ \begin{array}{c} 490 \\ 80 \\ 248 \end{array} \right. $	100 '' 100 '' 60 ''	s m m	}	9,000.00	.97
Burford		52	100 ''	m	16.00	768.00	**
Burgessville		20	100 ''	m	16.00	380.00	**
Caledonia	1,308	101	100 "	m	9.00	1,010.65	.77
Cannington	896	68	100 ''	m	20.00	1,224.00	1.36
Carleton Place	3,430	229	60 "	m	8.00	1,810.22	.53
Chatham	15,525	$ \begin{cases} 68 \\ 37 \\ 83 \\ 672 \\ 7 \end{cases} $	500 " 100 " 400 " 100 " 400 "	s s s	$ \begin{array}{c} 11.00 \\ 30.00 \\ 12.00 \end{array} $	13,683.76	.88
Chatsworth	326	$\left\{egin{array}{c} 26 \ 2 \end{array} ight.$	150 " 100 "	m	16.00 16.00	448.00	1.37
Chesley	1,721	98	100 "	S	16.00	1,527.19	.88
Chesterville	919	65	100 ''	ın	19.00	1,235.00	1.34
Chippawa	1,099	72	100 ''	m	16.00	1,152.00	1.04
Clinton	1,838	$ \left\{ \begin{array}{c} 127 \\ 12 \\ 12 \\ 1 \end{array} \right. $	80 " 100 " 100 " 500 "	s m m		1,654.79	. 90
Coldwater	663	44	100 "	m	14.00	616.00	.93
Collingwood	6,016	403	80 C.P.	S	10.00	3,999.16	.61
Comber		50	100 watt	m	17.50	875.04	**
Cookstown		56	100 "	S	20.00	1,123.40	**
Creemore	603	55	100 "	m	16.00	823.69	1.36
Dashwood		41	100 "	m	15.00	666.25	**
Delaware		21	100 "	m	17.00	378.00	**
Dorchester		27	100 "	m	17.00	493.00	**
Drayton	602	60	100 "	m	18.00	1,080.00	1.79

^{**}Operation for less than a year.

STATEMENT "E"—Continued

Municipality	Population	Number of Lamps	Size and Style of Lamps		Cost per Lamp	Total Cost	Cost per Capita
Dresden	1,393	119	80 watt	s	\$ c. 15.00	\$ c. 1,693.25	\$ c. 1.21
Drumbo		30	100 ''	m	14.00	440.00	**
Dublin		35	100 "	m	20.00	700.00	**
Dundalk	690	63	100 "	m	15.00	882.00	1.27
Dundas	5,054	$\left\{\begin{array}{c} 344\\1\\1\\5\end{array}\right.$	100 " 200 " 1000 " 100 "	m m m	$ \begin{array}{c} 10.00 \\ 16.00 \\ 47.00 \\ 12.00 \end{array} $	3,307.22	. 65
Dunnville	3,569	$\left\{\begin{array}{cc} 194 \\ 27 \end{array}\right]$	150 C.P. 600 "	s s	$\{14.00 \\ 65.00 \}$	4,470.27	1.25
Durham	1,400	93	100 watt	S	16.00	1,410.50	1.00
Dutton	870	99	100 "	m	13.00	1,244.30	1.43
Elmira	2,400	161	-100 "	m	10.00	1,610.00	. 67
Elmvale		54	100 "	m	14.00	756.00	**
Elmwood		23	150 "	m	23.50	548.29	**
Elora	1,199	93	100 "	m	11.00	970.50	.81
Embro	463	43	100 "	m	19.00	845.76	1.83
Etobicoke Twp		285	100 "	m	14.00	3,867.66	**
Exeter	1,458	$\left\{\begin{array}{c} 153 \\ 23 \end{array}\right.$	100 " 200 "	m m	$\left. egin{array}{c} 10.00 \ 20.00 \end{array} ight\}$	2,182.98	1.49
Fergus	1,815	$\left\{\begin{array}{cc} 24\\111\end{array}\right.$	150 " 100 "	m m	$\left. \begin{array}{c} 12.00 \\ 12.00 \end{array} \right\}$	1,996.57.	1.10
Flesherton	417	46	100 ''	m	14.00	644.00	1.54
Forest	1,386	$ \begin{cases} 49 \\ 157 \end{cases} $	100 " 60 "	m	$\left. \begin{array}{c} 20.00 \\ 13.50 \end{array} \right\}$	2,621.62	1.88
Galt	13,092	$ \begin{cases} 895 \\ 80 \\ 137 \\ 236 \end{cases} $	100 C.P. 500 watt 300 " 100 "	m m m	$egin{array}{c} 8.00 \\ 35.50 \\ 28.50 \\ 11.00 \\ \end{array}$	16,548.50	1.26
Georgetown	2,554	{ 158 11	100 '' 100 ''	m m	$\left. egin{array}{c} 9.50 \\ 12.00 \end{array} ight\}$	1,623.11	. 63
Glencoe	779	123	100 ''	ın	25.00	3,075.00	3.94
Goderich	4,287	$ \left\{ \begin{array}{c} 290 \\ 16 \\ 8 \\ 8 \end{array} \right. $	80 " 3 Lt. stds. 250 watt 100 "	s m m	$\begin{array}{c} 12.50 \\ 40.00 \\ 25.00 \\ 20.00 \end{array}$	4,163.04	. 97

^{**}Operation for less than a year.

per rear, door per bamp, and door per capita											
Municipality	Population	Number of Lamps	Size and Style of Lamps		Cost per Lamp	Total Cost	Cost per Capita				
Grand Valley	595	52	100 watt	m	\$ c. 20.00	\$ 970.60	\$ c. 1.63				
Granton		32	100 ''	m	15.00	480.00	**				
Gravenhurst	1,432		100 "	ş	12.00	1,804.23	1.29				
Guelph	17,922	$ \left\{ \begin{array}{c} 7\\4\\738\\285\\92\\1\\2 \end{array}\right. $	200 " 400 " 1000 "	m m m ro m m m m	$\begin{array}{c} 4.25 \\ 4.00 \\ 7.00 \\ 7.00 \\ 12.50 \\ 25.00 \\ 46.50 \\ 200.00 \end{array}$	9,021.12	. 50				
Hagersville	1,139	100	100 "	m	8.00	833.32	.73				
Hamilton	114,766	$\left\{\begin{array}{c} 7,564\\ 681\\ 150\\ 409\\ 10\\ 26\\ 6\\ 40\\ \end{array}\right.$	100 " 200 " 250 " 500 " 300 " 40 " 100 "	m m m m m m m	6.00 9.00 9.50 30.00 15.00 Various Special 12.00	65,438.53	. 57				
Hanover	2,842	$\left\{\begin{array}{c} 106 \\ 16 \\ 10 \\ 4 \end{array}\right.$	100 C.P. 250 " 200 watt 100 "	s s m m	$ \begin{array}{c} 20.00 \\ 28.00 \\ 28.00 \\ 28.00 \end{array} $	2,720.69	. 95				
Harriston	1,326	61	100 "	s	15.00	915.00	. 69				
Havelock	1,266	$\left\{\begin{array}{cc} 60 \\ 16 \end{array}\right.$	100 '' 250 ''	s s	$\left. \begin{array}{c} 28.00 \\ 28.00 \end{array} \right\}$	2,128.00	*				
Hensall	687	65	100 ''	m	15.00	975.00	1.42				
Hespeler	3,059	$\left\{\begin{array}{c} 119 \\ 28 \end{array}\right.$	150 '' 250 ''	s s	$\left. \begin{array}{c} 11.50 \\ 17.50 \end{array} \right\}$	1,858.50	.61				
Highgate	403	45	100 "	m	15.00	669.00	1.66				
Holstein		14	100 "	m	22.00	296.32	**				
Huntsville	2,176	• • • • • • •	150 " 100 " 150 " 150 " 100 "	s s m m	$ \begin{array}{c} 30.00 \\ 14.00 \\ 11.00 \\ 15.00 \\ 14.00 \end{array} $	1,887.00	.86				
Ingersoll	5,422	$\left\{\begin{array}{c} 228 \\ 75 \\ 26 \end{array}\right.$	100 " 80 " 1000 C.P.	s s	$ \begin{array}{c} 10.00 \\ 10.00 \\ 30.00 \end{array} $	3,810.00	.70				
Kirkfield		21	100 ''	m	26.50	633.65	**				
Kincardine	2,036	134	100 " 200 "	s m	$\left.\begin{array}{c} 24.00 \\ 29.00 \end{array}\right\}$	2,545.07	*				

^{*}Population not shown in Government statistics. **Operation for less than a year.

Street Light Installation in Hydro Municipalities, December 31st, 1921, showing Cost per Year, Cost per Lamp, and Cost per Capita

per rear, cost per bamp, and cost per capital										
Municipality	Population	Number of Lamps	Size and Style of Lamps		Cost per Lamp	Total Cost	Cost per Capita			
					\$ c.	\$ c.	\$ c.			
Kingston	22,368	$ \left\{ \begin{array}{c} 247 \\ 95 \\ 72 \end{array} \right. $	Arcs Watt	s		20,000.00	.89			
Kitchener	23,027	$ \left\{ \begin{array}{c} 9\\6\\1,733\\12\\19\\44 \end{array}\right. $	250 C.P. 1000 " 80 " 150 " 500 " 100 "	s s s m m	36.00 9.00 12.00 30.00	16,163.77	.70			
Lakefield	1,146	90	100 watt	m	24.00	1,836.00	1.60			
Lambeth		30	100 "	m	16.00	520.00	**			
Lanark	625	38	100 "	m	28.00	163.32	*			
Lancaster	639	37	100 "	m	28.00	621.37	*			
Listowel	2,571	$\left\{\begin{array}{cc} 222 \\ 26 \end{array}\right.$	60 " 350 "	m	00 00 7	3,501.00	1.36			
London	59,281	$ \begin{cases} 286 \\ 2,506 \\ 84 \\ 12 \\ 28 \end{cases} $	400 " 100 " 500 " 200 " 100 "	s m m	$10.00 \\ 45.00$	36,087.06	.61			
Lucan	614	68	100 "	111	14.00	951.96	1.55			
Lucknow	918	52	100 "	m	29.00	1,256.67	*			
Lynden		33	100 "	m	15.00	446.75	**			
Markdale	927	65	100 "	S	15.00	910.78	.98			
Markham	941	91	100 "	s	23.00	2,093.00	2.22			
Marmora	853	\begin{cases} 45 \\ 36 \end{cases}	100 " 75 "	m	1 0- 00 /	2,187.00	*			
Martintown		16	100 "	m	24.00	210.00	*			
Maxville	721	48	100 "	S	28.00	821.33	*			
Merritton	2,480	275	100 "	m	8.00	2,200.00	.89			
Midland	7,129	$\left\{\begin{array}{c} 19\\331\end{array}\right.$	750 " 100 "	s	40.00 /	4,506.00	.63			
Milton	1,800	183	100 "	m	10.00	1,839.76	1.02			
Milverton	1,029	$ \begin{cases} 85 \\ 12 \end{cases} $	100 "	S	4 - 00 /	1,020.84	.99			
Mimico	4,187	$\left\{\begin{array}{c} 160 \\ 50 \end{array}\right.$	100 "	m		2,048.10	.49			

^{*}Population not shown in Government statistics.

**Operation for less than a year.

Street Light Installation in Hydro Municipalities, December 31st, 1921, showing Cost per Year, Cost per Lamp, and Cost per Capita

Municipality	Population	Number of Lamps	Size and Style of Lamps		Cost per Lamp	Total Cost	Cost per Capita
Mitchell	1,686	165	100 watt	S	\$ c. 12.00	\$ c. 1,980.00	\$ c. 1.17
Moorefield		25	100 ''	m	19.00	475.00	**
Mount Brydges		38	100 ''	m	14.00	532.00	**
Mount Forest	1,825	183	100 ''	S	13.00	2,302.75	1.26
Neustadt	444	39	100 "	S	25.00	975.00	2.19
Newbury	283	46	100 "	m	20.00	624.97	*
New Hamburg	1,401	200	100 "	m	9.50	1,967.00	1.40
New Toronto	2,850		100 ''	m	11.00	1,126.98	.38
Niagara-on-the- Lake	1,863	192	100 "	m	15.00	2,798.75	1.50
Niagara Falls	14,805	$ \left\{ \begin{array}{c} 106 \\ 16 \\ 732 \\ 7 \end{array} \right. $	650 " Arcs 150 watt 100 "	s s	$ \begin{array}{c} 47.00 \\ 47.00 \\ 12.00 \\ 12.00 \end{array} $	13,483.59	. 91
Norwich	1,237	$ \begin{cases} 54 \\ 55 \\ 15 \end{cases} $	60 " 100 " 400 "	m m m	$\left. egin{array}{c} 9.00 \ 10.50 \ 42.00 \end{array} ight\}$	1,667.26	1.35
Norwood	711	$\left\{\begin{array}{cc} 84 \\ 1 \end{array}\right]$	100 '' 100 ''	S	$\left. \begin{array}{c} 26.00 \\ 30.00 \end{array} \right\}$	2,102.80	*
Oil Springs	443	40	100 "	m	18.50	496.65	1.12
Omemee	557	$\left\{\begin{array}{cc} 33 \\ 10 \end{array}\right.$	100 " 250 "	s s	$\left. \begin{array}{c} 16.00 \\ 36.00 \end{array} \right\}$	847.18	1.52
Orangeville	2,427	$\left\{\begin{array}{cc} 55 \\ 91 \end{array}\right]$	250 watt 100 "	s s	$\left. egin{array}{c} 30.00 \\ 24.00 \end{array} ight\}$	3,810.40	1.57
Ottawa	110,708	516 122 713 357 2870	100 C.P. 400 " 600 " 100 watt 100 watt	s s s m	10.00 45.00 45.00 8.00 60c. per ft.		•••••
Otterville		21	100 watt	m	15.00	324.00	**
Owen Sound	12,013	$ \left\{ \begin{array}{c} 394 \\ 46 \\ 34 \\ 186 \\ 63 \end{array} \right. $	100 " 200 " 400 " 100 " 200 "	s s m m	$ \begin{array}{c} 15.00 \\ 19.00 \\ 26.00 \\ 13.00 \\ 16.00 \end{array} $	11,270.75	. 93
Palmerston	1,850	116	100 "	s	15.00	1,740.00	. 94

^{*}Population not shown in Government statistics.

**Operation for less than a year.

Municipality	Population	Number of Lamps	Size and Style of Lamps		Cost per Lamp	Total Cost	Cost per Capita
Paris	4,346	{ 377 53	100 watt 100 "	s m	$ \begin{array}{c} \$ & c. \\ 10.50 \\ 10.50 \end{array} \right\}$	\$ c. 4,515.00	\$ c. 1.04
Parkhill	1,194	83	100 "	m	30.00	2,490.00	2.09
Penetang	3,896	312	75 "	s	14.00	2,566.00	.66
Perth	3,630	$ \left\{ $	100 " 250 " 400 " 600 "	S S S	$\begin{array}{c} 22.00 \\ 34.00 \\ 46.00 \\ 64.00 \end{array} \right\}$	1,369.93	.38
Peterboro	21,790	$ \left\{ \begin{array}{c} 102 \\ 1,123 \end{array} \right. $	Magnetite ar 60 watt	cs m	$ \begin{array}{c} 50.50 \\ 9.00 \end{array} $	15,132.95	.69
Petrolia	2,964	$\left\{\begin{array}{c} 142 \\ 24 \end{array}\right.$	100 "	s s	$15.50 \ 55.00$	3,493.36	
Picton	3,189	$\left\{\begin{array}{c} 75\\200\end{array}\right.$	100 " 75 "	s	$\left. egin{array}{c} 16.00 \\ 14.00 \end{array} ight\}$	3,971.68	1.24
Plattsville		34	100 "	m	18.00	555.00	**
Port Arthur	15,201	2,783		. m		16,963.00	1.12
Port Colborne	2,956	187	100 ''	m	9.00	1,731.75	.58
Port Credit	1,044	110	100 "	m	11.00	1,100.00	1.05
Port Dalhousie	1,565	100	100 "	m	14.00	1,442.00	.92
Port McNicoll	614	38	100 "	m	15.00	570.00	. 93
Port Stanley	797	{ 118 36	100 "	m m	$\begin{pmatrix} 13.00 \\ 6.50 \end{pmatrix}$	1,729.05	!!
Prescott	2,758	$\left\{\begin{array}{c} 161\\210\end{array}\right.$	100 "	m m	$\left. \begin{array}{c} 13.50 \\ 12.00 \end{array} \right\}$	4,693.50	1.70
Preston	5,355	$ \left\{ \begin{array}{c} 1 \\ 243 \\ 32 \\ 34 \end{array} \right. $	400 C.P. 80 " 150 " 750 C.P.	s s s	$ \begin{array}{c} 21.00 \\ 10.00 \\ 11.00 \\ 57.00 \end{array} $	3,307.32	.61
Princeton		20	100 watt	m	20.00	400.00	**
Priceville		15	100 watt	m	31.50	315.00	*
Queenston		29	100 "	m	21.00	406.00	*
Ridgetown	2,256	$ \begin{cases} 134 \\ 17 \end{cases} $	100 " 300 "	s s	$\left. \begin{array}{c} 13.00 \\ 30.00 \end{array} \right\}$	2,371.59	1.05
Ripley		48	100 "	m	27.00	1,080.00	*
Rockwood		$\left\{\begin{array}{c} 47 \\ 6 \end{array}\right.$	100 "	m	$\left.\begin{array}{c} 14.00 \\ 14.00 \end{array}\right\}$	708.21	**

^{*}Population not shown in Government statistics. **Operation for less than a year. || Summer Service Only.

per rear, cost per Lamp, and cost per Capita											
Municipality	Population	Number of Lamps	Size and Style of Lamps		Cost per Lamp	Total Cost	Cost per Capita				
Rodney	676	76	100 watt	m	\$ c. 15.00	\$ c. 1,187.50	\$ c. 1.75				
St. Catharines	19,862	2,607	100 ''	m	6.50	15,135.22	.76				
St. George		33	100 ''	m	12.00	396.00	**				
St. Jacob's		40	100 ''	m	12.00	513.00	**				
St. Marys	4,004	$\left\{\begin{array}{cc} 202\\113\end{array}\right.$	100 C.P. 250 "	s s	$\left. egin{array}{c} 10.00 \\ 16.00 \end{array} ight\}$	3,833.40	. 95				
St. Thomas	17,850	$\left\{\begin{array}{c} 114\\1,065\end{array}\right.$	500 watt 75 "	s s	$\left.\begin{array}{c} 37.50 \\ 9.50 \end{array}\right\}$	14,327.96	.80				
Sarnia	13,870	$\left\{\begin{array}{c} 78 \\ 689 \end{array}\right]$	500 watt 100 ''	s s	$\left. egin{array}{c} 45.00 \\ 13.00 \end{array} ight\}$	12,717.98	. 91				
Scarboro' Twp		$ \begin{cases} 37 \\ 41 \\ 58 \end{cases} $	100 " 100 " 100 "	m s s	$\left. egin{array}{c} 18.00 \\ 16.00 \\ 18.00 \end{array} ight\}$	1,978.08	**				
Seaforth	1,981	$ \begin{cases} 62 \\ 71 \\ 21 \end{cases} $	100 " 75 " 75 "	s s	$\left. egin{array}{c} 12.00 \ 10.00 \ 12.00 \end{array} ight\}$	1,688.00	.85				
Shelburne	1,075	91	100 watt	s	15.00	1,327.05	1.23				
Simcoe	3,946	$ \begin{cases} 27 \\ 242 \\ 2 \end{cases} $	250 " 100 " 100 "	s s m	$\left. \begin{array}{c} 30.00 \\ 9.00 \\ 9.00 \end{array} \right\}$	3,266.32	.82				
Smith's Falls	6,665	$\left\{\begin{array}{cc} 200\\ 50 \end{array}\right]$	100 " 200 "	m m	$\left. egin{array}{c} 16.00 \ 21.00 \end{array} ight\}$	4,250.00	. 64				
Springfield	470	40	100 "	m	20.00	800.00	1.79				
Stamford Twp		237	100 "	m	8.00	1,744.00	**				
Strathroy	2,654	$\left\{\begin{array}{cc} 297 \\ 32 \end{array}\right]$	100 " 250 "	s s	$\left. egin{array}{c} 8.00 \\ 15.00 \end{array} \right\}$	3,305.06	1.23				
Stratford	18,871	$ \left\{ \begin{array}{c} 773 \\ 11 \\ 6 \\ 173 \end{array} \right. $	100 " 500 " 500 " 500 "	s s s	$ \begin{array}{c} 9.50 \\ 40.00 \\ 30.00 \\ 35.00 \end{array} $	14,455.97	.76				
Sebringville		15	100 "	m	12.00		**				
Stayner	927	72	100 ''	s	14.00	1,008.00	1.09				
Sunderland		27	100 "	m	22.00	549.00	**				
Tara:	537	67	100 "	m	20.00	1,340.00	2.49				
Tavistock	1,003	$\left\{\begin{array}{c} 66 \\ 33 \end{array}\right]$	100 " 200 "	m	$\left. \begin{array}{c} 12.00 \\ 16.00 \end{array} \right\}$	1,374.93	1.37				

^{**}Operation for less than a year.

						1	1
Municipality	Population	Number of Lamps	Size and Style of Lamps		Cost per Lamp	Total Cost	Cost per Capita
Teeswater	807	{ 15 35	250 watt 100 ''	s	\$ c. 45.00 28.00 }	\$ c. 1,480.58	\$ c.
Thamesford		34	100 "	m	15.00	532.67	**
Thamesville		78	100 "	m	16.00	1,256.85	**
Thorndale		26	100 ''	m	.16.00	416.00	**
Thornton		21	100 ''	m	27.50	577.50	**
Thorold	5,514					2,040.00	.37
Tilbury	1,749	$\left\{\begin{array}{cc} 64 \\ 1 \end{array}\right.$	100 " 200 "	m	$15.00 \ 15.00$	943.75	.54
Tillsonburg	3,021	259	80 "	S	10.00	2,557.94	.84
Tottenham	452	49	100 "	S	21.00	1,029.00	2.27
Toronto	512,812	$\left\{ \begin{array}{c} 4\\6\\42,356\\139\\7\\61\\586\\40\\4\\452\\176 \end{array} \right.$	50 " 60 " 100 " 150 " 200 " 250 " 300 " 500 " 1000 " 5 Lt. stds 1 Lt. stds	m m m m m m m m	$ \begin{array}{c} 6.00 \\ 4.20 \\ 7.00-11.00 \\ 10.50-13.50 \\ 16.00 \\ 17.50-20.50 \\ 25.00 \\ 40.00-47.50 \\ 80.00 \\ 42.50 \\ 55.00 \\ \end{array} $	343,493.85	.67
Vaughan Twp		14	100 watt	m	17.00	238.00	**
Victoria Harbor	1,462	60	100 "	m	11.00	680.00	.46
Walkerville	7,469	$ \begin{cases} 751 \\ 51 \\ 121 \\ 20 \end{cases} $	60 " 100 " 100 " 60 "	m m m	$\begin{bmatrix} 5.60 \\ 7.50 \\ 12.00 \\ 12.00 \end{bmatrix}$	6,028.29	††
Wallaceburg	4,119	$\left\{\begin{array}{c} 174 \\ 28 \end{array}\right.$	100 " 400 "	S	$\left. egin{array}{c} 11.00 \ 25.00 \end{array} ight\}$	2,953.30	.72
Wardsville	215	30	75 "	m	29.00		*
Waterford	1,083	120	100 "	m	11.00	1,333.02	1.23
Waterdown	816	64	100 ''	m	10.00	620.00	.76
Waterloo	5,744	$ \begin{cases} 166 \\ 241 \\ 38 \\ 14 \\ 44 \\ 8 \end{cases} $	100 " 80 " 100 " 200 " 5 Lt. stds. 3 Lt. stds.	s m m m m	$ \begin{array}{c} 10.00 \\ 10.00 \\ 10.00 \\ 15.00 \\ 40.00 \\ 25.00 \end{array} $	5,840.59	1.01

^{*}Population not shown in Government statistics.

^{**}Operation for less than a year.
††Includes Ford City and Tecumsch. Part of cost paid direct in the form of debenture Charges.

Municipality	Population	Number of Lamps	Size and Style of Lamps	Cost per Lamp	Total Cost	Cost per Capita
Watford	1,033	{ 78 1	100 watt r 60 '' r	40 80 7	\$ c. 1,638.45	\$ c. 1.58
Waubaushene		30	100 " r	12.00	360.00	**
Welland	9,356	$\left\{\begin{array}{c} 104\\ 440 \end{array}\right.$	200 " r 100 " r		6,440.85	.69
Wellesley		50	100 " r	14.00	741.96	**
Wellington	. 850				882.00	1.04
West Lorne	770	85	100 " т	14.00	1,378.73	1.79
Weston	3,104	$ \left\{ \begin{array}{c} 31 \\ 234 \\ 32 \\ 5 \end{array} \right. $	600 C.P. 100 " 150 " 100 "	\$\begin{pmatrix} 61.00 \\ 9.00 \\ 8.00 \\ 8.00 \end{pmatrix}\$	3,068.22	.99
Winchester	1,028	117	100 watt 1	16.50	1,930.50	1.88
Windsor	37,120	$ \left\{ \begin{array}{c} 303 \\ 22 \\ 2,339 \end{array} \right. $	600 C.P. 400 " 100 "	\$\\ \text{s} \\ \t	39,245.57	1.05
Wingham	2,337	$ \left\{ \begin{array}{c} 78 \\ 25 \\ 20 \end{array} \right. $	100 C.P. 250 " 250 "	31.00 31.00 44.00 44.00	2,953.72	*
Williamsburg		17	100 watt	n 17.00	221.00	**
Woodbridge	661	77	100 " 1	n 12.00	916.00	1.46
Woodstock	10,333	$ \left\{ \begin{array}{c} 50 \\ 437 \\ 172 \\ 105 \end{array} \right. $		\$ 20.00 \$ 8.00 n 8.00 n 8.00	6,772.97	.65
Woodville	448	36	100 ''	n 20.00	684.00	1.52
Wyoming	475	48	100 "	n 20.00	960.00	2.02
Zurich		60	100 "	n 15.00	975.00	**

^{*}Population not shown in Government statistics.
**Operation for less than a year.

sSeries System. mMultiple System.

STATEMENT Cost of Power to Municipalities

					LOST	01 1	rower	10 1	vium	Cipai	ittes
Manielaslika	Note	Mu					h Powe				ear
Municipality	Note	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921
Acton	D D D		36.00		36.00	36.0 49.6	\$ c. 0 36.00 7 49.67	36.00 49.67	35.00 49.00 40.00	32.00 49.00 65.00 50.00	49.00 80.00 60.00
Apple Hill Arthur Aylmer Ayr Baden	D D D D				37.40	37.4	45.00 0 37.40 0 32.00	$\begin{vmatrix} 45.00 \\ 39.00 \\ 37.40 \end{vmatrix}$	$\begin{vmatrix} 45.00 \\ 38.00 \\ 45.00 \end{vmatrix}$	$\begin{vmatrix} 65.00 \\ 38.00 \\ 50.00 \end{vmatrix}$	85.00 45.00 50.00
Barrie Barton Township Beachville Beaverton Beeton	D D D D	33.89	31.00	Serve 31.00	d by 31.00 6.17	Ham 31.0 59.0	0 28 . 00 0 41 . 21	28.00 41.21 45.00	27.00 45.00 45.00	27.00 55.00 85.00	30.00 60.00 85.00
Blenheim Bloomfield Bolton Bothwell Bradford	D D D D				43.00	43.0 59.2	0 43.70 0 43.00 6 59.26	43.00 59.26	66.16 43.00 60.00	66.16 60.00 60.00	66.16 60.00 60.00
Brampton	B A D D			19.50 Serve	19.50 56.79 d by	19.0 67.0 Kite	0 22.00 0 19.00 0 50.00 h ener	19.00 50.00	$\begin{vmatrix} 18.00 \\ 55.00 \end{vmatrix}$	18.00 85.00	20.00
Breslau. Brooklyn. Brockville Brigden. Bullock's Corners and Greensville, ext.	D						. 57.56	30.00	40.00	45.19	55.00
Burford	D D D D	29 10	29 10	24.00	24.00	24.0	0 37.50 48.38 0 24.00 0 45.79	48.38	$48.00 \\ 33.00 \\ 24.00$	$ \begin{array}{r} 48.00 \\ 33.00 \\ 24.00 \end{array} $	48.00 44.00 24.00
Chatham Chatsworth Chesley Chippawa Chesterville Clinton	A D D D D A	1		36.12	43.29	30.1 40.0 46.0	8 30.78 8 30.18 0 40.00 0 46.00 0 42.00	30.18 40.00 46.00	30.00 40.00 35.00 46.00	45.00 45.00 35.00 76.73	60.00 55.00 32.00 85.00
Coldwater. Collingwood Comber Cookstown Creemore Dashwood	D D D D D		33.79	33.79	33.79 54.13	$ \begin{array}{r} 33.9 \\ 56.2 \\ \hline 54.1 \\ \end{array} $	0 28.00 7 30.00 2 56.22 3 54.13	30.00 56.22 35.00 54.13	28.00 60.00 35.00 60.00	28.00 60.00 60.00 65.00	36.00 60.00 60.00 65.00
Delaware	D D D D D				45.00 43.00 40.73	45.0 43.0 40.7	$\begin{array}{c} 6 & 46.56 \\ 0 & 45.00 \\ 0 & 43.00 \\ 40.73 \\ 47.91 \end{array}$	$\begin{vmatrix} 45.00 \\ 60.45 \\ 43.00 \\ 40.73 \end{vmatrix}$	50.00 60.00 42.00 45.00	50.00 65.00 38.00 60.00	50.00 70.00 38.00 55.00

"F"

and Power Rates to Consumers

			Pow	er Rates	Rates to Consumers							
		1920					1921					
Service Charge per H P. per Month	per Month	2nd 50 Hr. per Month per Kw-hr.		Prompt Payment Discount	Service Charge per H.P. per Month	1st 50 Hr. per Month per Kw-hr.		All Additional per Kw-hr.	Prompt Payment Discount			
\$ c. 1.00 1.00	c. 3.1 5.2 4.9 3.0	c. 2.1 3.5 	c. 0.15 0.15 0.15	10 10 10 10	\$ c. 1.00 1.00 1.00 1.00 1.00	c. 3.1 5.2 6.4 4.9 3.0	c. 2.1 3.5 4.3 3.3 2.0	c. 0.15 0.15 0.15 0.15 0.15	% 10 10 10 10 10			
1.00 1.00 1.00 1.00	6.8 4.9 4.9 3.1	4.6 3.3 3.3 2.0	0.15 0.15 0.15 0.15	10 10 10 10	1.00 1.00 1.00 1.00 1.00	6.5 6.8 4.9 4.9 2.8	4.4 4.6 3.3 3.3 1.8	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10			
1.00 1.00 1.00 1.00	2.8 Hamilto 2.0 4.9 6.8	1.8 n rates pl 1.4 3.3 4.6	0.15 us 10% 0.15 0.15 0.15	10 10 10 10	1.00 Hamilto 1.00 1.00 1.00	2.2 n rates pl 2.11 4.9 6.8	1.5 us 10% 1.39 3.3 4.6	0.15 0.167 0.15 0.15	10 10 & 10 10 10			
1.00 1.00 1.00 1.00 1.00	4.9 6.5 5.4 7.1 4.9	3.3 4.3 3.6 4.7 3.3	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10	1.00 1.00 1.00 1.00 1.00	4.9 6.5 5.4 7.1 4.9	3.3 4.3 3.6 4.7 3.3	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10			
1.00 1.00 1.00 1.00 1.00	1.67 2.133 6.8 2.8 2.3	1.11 1.33 4.6 1.8 1.6	0.133 0.173 0.15 0.15 0.15	10 & 10 25 & 10 10 10 10	1.00 1.00 1.00 1.00 1.00	1.67 2.133 6.8 2.8 2.3	1.11 1.33 4.6 1.8 1.6	0.133 0.173 0.15 0.15 0.15	10 & 10 25 & 10 10 10 10			
1.00 1.00 1.00 1.00	3.9 4.5 4.5 6.8	2.6 3.0 3.0 4.5	0.15 0.15 0.15 0.15	10 10 10 10	Rural 1.00 1.00 1.00	Rate 4.5 5.2 6.8	3.0 3.5 4.5	0.15 0.15 0.15	10 10 10			
1.00	2.8	1.8	0.15	10	1.00	2.8	1.8	0.15	10			
1.00 1.00 1.00 1.00 1.00	6.8 4.9 3.6 2.0 6.8	4.5 3.3 2.4 1.4 4.6	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10	1.00 1.00 1.00 1.00 1.00	6.8 4.9 3.6 2.33 6.8	4.5 3.3 2.4 1.56 4.6	0.15 0.15 0.15 0.167 0.15	10 10 10 10 & 10			
1.00 1.00 1.00 1.00 1.00	3.2 4.9 5.1 3.6 5.2 4.7	2.1 3.3 3.4 2.4 3.5 3.1	0.15 0.15 0.15 0.15 0.15 0.15	10 10 10 10 10 10	1.00 1.00 1.00 1.00 1.00	2.5 4.9 5.1 2.8 5.2 4.7	1.7 3.3 3.4 1.8 3.5 3.1	0.15 0.15 0.15 0.15 0.15 0.15	10 10 10 10 10 10			
1.00 1.00 1.00 1.00 1.00	4.9 1.83 6.8 6.8 6.4 6.7	3.3 1.233 4.6 4.6 4.3 4.5	0.15 0.15 0.15 0.15 0.15 0.15	10 10 & 10 10 10 10 10	1.00 1.00 1.00 1.00 1.00 1.00	4.9 2.5 6.8 6.8 6.4 6.7	3.3 1.7 4.5 4.6 4.3 4.5	0.15 0.2 0.15 0.15 0.15 0.15	10 10 10 10 10 10			
1.00 1.00 1.00 1.00 1.00	5.4 5.4 7.1 4.2 4.8 6.4	3.6 3.6 4.7 2.8 3.2 4.3	0.15 0.15 0.15 0.15 0.15 0.15	10 10 10 10 10 10	1.00 1.00 1.00 1.00 1.00 1.00	5.4 5.4 7.1 3.9 4.8 6.4	3.6 3.6 4.7 2.6 3.2 4.3	0.15 0.15 0.15 0.15 0.15 0.15	10 10 10 10 10 10			

STATEMENT Cost of Power to Municipalities

			Т.								
	N	Mu				which isted to					ear
Municipality	Note	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921
Dundalk. Dundas. Dunnville. Durham. Dutton.	D B A D D	17.00	16.00	15.00	15.00	\$ c. 27.30 14.00 33.97 43.53	27.30 14.00 33.97	$\begin{vmatrix} 27.30 \\ 14.00 \\ 27.77 \\ 33.97 \end{vmatrix}$	$ \begin{bmatrix} 27.00 \\ 14.00 \\ 27.77 \\ 33.00 \end{bmatrix} $	38.00 14.00 35.00 45.00	50.00 17.00 40.00 50.00
Elmira. Elmvale. Elmwood. Elora Embro.	D D D D		31.00	31.00	31.00 33.97	38.00 31.00 33.97 45.00	31.00 33.97	31.00 35.00 33.97	$31.00 \\ 35.00 \\ 40.00$	$ \begin{array}{r} 37.00 \\ 45.00 \\ 40.00 \end{array} $	$37.00 \\ 55.00 \\ 40.00$
Etobicoke Township Exeter	D D D				33.97		$41.66 \\ 33.97 \\ 25.96$	$\begin{vmatrix} 41.66 \\ 33.97 \\ 25.96 \end{vmatrix}$	$\frac{41.00}{40.00}$	$\frac{41.00}{40.00}$	$\frac{41.00}{44.00}$
Forest	D C D	25.00	22.00 36.00	21.50 36.00 Serve	21.50 36.00 d by	21.00 36.00 Georg 43.00	20.00 36.00 etow	20.00 36.00 n	20.00 36.00	20.00 35.00	21.00 35.00
Grand Valley	D C			Serve	d by	Brech 48.61	in			78.35 15.00	78.35 15.00
Guelph	B D B D	17.00	33.21 16.00	33.21 15.00	$\begin{vmatrix} 33.21 \\ 15.00 \\ \vdots \end{vmatrix}$	20.00 33.21 14.00 46.62	33.21 14.00	$ \begin{array}{r} 33.21 \\ 14.00 \\ 35.00 \end{array} $	$ \begin{array}{r} 34.00 \\ 14.00 \\ 35.00 \end{array} $	$36.00 \\ 14.00 \\ 35.00$	36.00 16.00 40.00
Hensall Hespeler Highgate Holstein Horning's Mills	D C D D	26.00	· · · · ·	23.00	23.00	22.50	21.00 51.82 43.50	21.00 51.82 43.50	21.00 51.00 44.00	21.00 51.00 75.00	23.00 55.00 90.00
Huntsville. Ingersoll Kemptville Kincardine Kingston Kirkfield Kitchener				25.50	25.50	25.00	23.00	23.00	23.00	21.00 25.00 45.00	23.00 85.00 25.00 60.00
Lakefield. Lambeth Lanark Lancaster Listowel London	D B B	28.00			46.56	46.56	46.56 37.41	46.56	50.00	36.00 85.00 92.50 97.00 37.00	36.00 75.00 92.50 97.00 37.00
Lucan Lucknow Lynden Markdale Markham Martintown	D D D D				47.74 33.00	47.74 33.00 23.24	47.74 33.00 23.24	47.74 33.00 23.24	40.00 40.00 23.00	40.00 50.00 35.00 77.74	35.00 50.00 50.00 77.74

"F"—Continued and Power Rates to Consumers

			Pow	er Rates	to Consu	mers			
Service	1 4. 1	1920			Service	1	1921	1	
Charge per H.P. per Month		2nd 50 Hr. per Month per Kw-hr.		Prompt Payment Discount	Charge per H.P. per Month	1st 50 Hr. per Month per Kw-hr.	2nd 50 Hr. per Month per Kw-hr.	Additional	Prompt Payment Discount
\$ c. 1.00 1.00 1.00 1.00 1.00	c. 4.2 1.67 3.5 4.5 3.5	c. 2.8 1.11 2.3 3.0 2.3	c. 0.15 0.15 0.15 0.15 0.15	70 10 10 & 10 10 10 10	\$ c. 1.00 1.00 1.00 1.00	c. 4.2 1.67 3.5 4.5 3.5	c. 2.8 1.11 2.3 3.0 2.3	c. 0.15 0.15 0.15 0.15 0.15	% 10 10 & 10 10 10 10
1.00 1.00 1.00 1.00 1.00	3.6 3.6 5.4 3.2 7.1	2.4 2.4 3.6 2.1 4.7	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10	1.00 1.00 1.00 1.00 1.00	3.6 3.6 5.4 3.2 7.1	2.4 2.4 3.6 2.1 4.7	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10
1.00 1.00 1.00 1.00 1.00	3.2 3.9 3.5 4.2 3.5	2.1 2.6 2.3 2.8 2.3	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10	1.00 1.00 1.00 1.00 1.00	3.2 3.9 3.5 4.2 3.5	2.1 2.6 2.3 2.8 2.3	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10
1.00 1.00 1.00 1.00 1.00	7.4 2.0 2.8 3.6 4.5	4.9 1.33 1.8 2.4 3.0	0.15 0.167 0.15 0.15 0.15	10 25 & 10 10 10 10	1.00 1.00 1.00 1.00 1.00	7.1 2.0 2.0 3.6 4.5	4.7 1.33 1.4 2.4 3.0	0.15 0.167 0.15 0.15 0.15	$ \begin{array}{c c} 10 \\ 25 & 10 \\ 10 \\ 10 \\ 10 \end{array} $
1.00 1.00 1.00 1.00 1.00	6.8 8.6 3.5 8.7 5.6	4.6 5.7 2.25 5.8 3.8	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10	1.00 1.00 1.00 1.00 1.00	6.8 8.6 3.5 8.7 5.6	4.6 5.7 2.25 5.8 3.8	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10
1.00 1.00 1.00 1.00 1.00	1.467 2.8 1.43 3.3 4.8	1.0 1.8 1.0 2.2 3.2	0.133 0.15 0.143 0.15 0.15	25 & 10 10 30 & 10 10 10	1.00 1.00 1.00 1.00 1.00	1.467 2.5 1.43 3.3 4.8	1.0 1.7 1.0 2.2 3.2	0.133 0.15 0.143 0.15 0.15	25 & 10 10 30 & 10 10 10
1.00 1.00 1.00 1.00 1.00	5.4 2.11 5.8 9.3 5.6 3.5	3.6 1.39 3.9 6.2 3.8 2.25	0.15 0.167 0.15 0.15 0.15 0.15	10 10 & 10 10 10 10 10	1.00 1.00 1.00 1.00 1.00 1.00	5.4 2.11 5.8 9.3 5.6 3.5	3.6 1.39 3.9 6.2 3.8 2.25	0.15 0.167 0.15 0.15 0.15 0.15	10 10 & 10 10 10 10 10
1.00 1.00 1.00 1.00	2.5 5.4 1.867	1.11 1.7 3.6 1.267	0.133 0.15 0.15 0.16	10 & 10 10 10 25 & 10	1.00 1.00 1.00 1.00 1.00	1.67 8.6 5.4 2.0 5.4 1.867	1.11 5.7 3.6 1.4 3.6 1.267	0.133 0.15 0.15 0.15 0.15 0.15 0.16	10 & 10 10 10 10 10 25 & 10
1.00 1.00 1.00 1.00	4.2 5.4 	2.8 3.6 	0.15 0.15 0.15 0.16	10 10 10 25 & 10	1.00 1.00 1.00 1.00 1.00 1.00	4.2 5.4 8.6 8.6 3.8 1.867	2.8 3.6 5.7 5.7 2.5 1.267	0.15 0.15 0.15 0.15 0.15 0.16	$ \begin{array}{c} 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 25 & 10 \end{array} $
1.00 1.00 1.00 1.00	4.2 4.5 3.5 10.0	2.8 3.0 2.3 6.7	0.15 0.15 0.15 0.15	10 10 10 10	1.00 1.00 1.00 1.00 1.00 1.00	4.2 7.1 4.5 3.5 9.3 6.4	2.8 4.7 3.0 2.3 6.2 4.3	0.15 0.15 0.15 0.15 0.15 0.15 0.15	10 10 10 10 10 10

STATEMENT Cost of Power to Municipalities

							OWEI				
	37.	Mu					power o cost				ear
Municipality	Note	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921
Maxville	D B D D		28.00	28.00	19.37 28.00	19.37 28.00 35.63	\$ c. 19.00 28.00 35.63 27.00	19.00 28.00 35.63	20.00 28.00 35.00	$86.00 \\ 28.00 \\ 28.00 \\ 35.00$	86.00 32.00 28.00 35.00
Mitchell	A D D D				$\frac{16.56}{46.56}$	$\frac{46.56}{34.51}$	36.00 46.56 34.51 32.00	63.93 46.56 34.51	$63.00 \\ 50.00 \\ 40.00$	70.00 70.00 55.00	70.00 70.00 65.00
New Toronto Newbury Neustadt Niagara-on-the-Lake Niagara Falls.	D D D B B & D						27.00 11.50		42.50	45.00 28.00	67.10 55.00 28.00
Norwich	D D D D A					35.00	38.00 35.00 14.00	$38.54 \\ 39.39 \\ 35.00$	38.00 39.39 35.00	43.00 39.39 55.00	43.00 39.39 65.00
Otterville Owen Sound Palmerston Paris Parkhill	D D D A D			21.00	21.00	$\begin{vmatrix} 31.00 \\ 40.82 \\ 21.00 \end{vmatrix}$	45.00 31.00 40.82 21.00	$\begin{vmatrix} 31.00 \\ 40.82 \\ 21.00 \end{vmatrix}$	$\begin{vmatrix} 28.00 \\ 45.00 \\ 20.00 \end{vmatrix}$	28.00 50.00 19.00	$30.00 \\ 45.00$
Perth. Penetang. Peterboro Petersburg. Petrolia	D C D			18.00 Serve	18.00 d fro	17.70 m Ba	17.70 den S	17.50 ub-St	17.50 ation	17.50	45.00 30.00 17.50 36.00
Plattsville Picton Port Colborne Port Arthur Port Credit Port Dalhousie	D D A A D D	20.30	19.50 31.00	22.25 28.00	22.71 28.00	20.75 27.00	20.75	19.75 27.00	69.14 19.75 25.00	69.14 21.00 23.00	65 00 69.14 21.00 23.00 17.00
Port McNicoll Port Robinson, ext. Port Stanley Prescott Preston Priceville	D D	59.75	55.50	Serve 43.85 39.59	d by 50.90 28.67	Wella 49.53 25.00	nd 3 46.78 25.00 19.00	$\begin{vmatrix} 45.54 \\ 25.00 \end{vmatrix}$	53.03	53.00 44.93 19.00	85.00 50.00 855.00 22.00
Princeton	D D D		38.00		38.00	47.17 38.00	47.17 38.00 63.00	47.17 38.00	47.00	47.00 55.00	90.00 45.00 55.00 55.00
Sarnia Seaforth Scarboro Township Sebringville, ext Shelburne Simcoe.	A D D	41.00			d by	30.00	38.00 f ord 30.00	38.00	$\begin{vmatrix} 38.00 \\ 25.00 \\ 30.00 \end{vmatrix}$	$\begin{vmatrix} 36.00 \\ 25.00 \end{vmatrix}$	35.00 36.00 28.00 50.00 28.00

"F"—Continued and Power Rates to Consumers

Power Rates to Consumers												
		1920					1921					
Service Charge per H.P. per Month		2nd 50 Hr. per Month per Kw-hr.		Prompt Payment Discount	Service Charge per H.P. per Month	per Month	2nd 50 Hr. per Month per Kw-hr.		Prompt Payment Discount			
\$ c. 1.00 1.00 1.00 1.00	c. 2.0 2.2 3.3 2.11	c. 1.4 1.5 2.2 1.39	c. 0.15 0.15 0.15 0.67	% 10 10 10 10 10 & 10	\$ c. 1.00 1.00 1.00 1.00	c. 8.0 2.0 2.2 3.3 2.11	c. 5.3 1.4 1.5 2.2 1.39	c. 0.15 0.15 0.15 0.15 0.167	% 10 10 10 10 10 10 10 & 10			
1.00 1.00 1.00 1.00 1.00	3.8 7.1 5.4 3.8 2.9	2.5 4.7 3.6 2.5 1.9	0.15 0.15 0.15 0.3 0.15	10 10 10 10 10	1.00 1.00 1.00 1.00 1.00	3.6 7.1 5.4 4.2 2.9	2.4 4.7 3.6 2.8 1.9	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10			
1.00 1.00 1.00 1.00 1.00	2.133 8.1 4.9 2.8 2.2	1.33 5.4 3.3 1.8 1.5	0.173 0.15 0.15 0.15 0.15 0.18	25 & 10 10 10 10 10 50 & 10	1.00 1.00 1.00 1.00 1.00	2.133 8.1 4.9 2.5 1.33	1.33 5.4 3.3 1.7 0.867	0.173 0.15 0.15 0.15 0.15	25 & 10 10 10 10 25 & 10			
1.00 1.00 1.00 1.00 1.00	3. 4.8 4.5 3.6 1.8	2. 3.2 3. 2.4 1.2	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10 15 & 10	1.00 1.00 1.00 1.00 1.00	3. 4.8 4.5 3.6 1.8	2. 3.2 3. 2.4 1.2	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10 15 & 10			
1.00 1.00 1.00 1.00 1.00	4.9 2. 4.7 1.67 9.0	3.3 1.4 3.1 1.11 6.0	0.15 0.15 0.15 0.133 0.15	10 10 10 10 10 & 10	1.00 1.00 1.00 1.00 1.00	4.7 2. 4.7 1.67 7.8	3.1 1.4 3.1 1.11 5.2	0.15 0.15 0.15 0.13 0.133	10 10 10 10 & 10 10 & 10			
1.00 1.00 1.00 1.00 1.00	$ \begin{array}{c} 3.6 \\ 2.0 \\ 1.3 \\ 5.1 \\ 3.6 \end{array} $	2.4 1.4 0.8 3.4 2.4	0.15 0.15 0.1 0.15 0.15	10 10 10 10 10	1.00 1.00 1.00 Rural 1.00	3.6 2.0 1.3 Rates 3.1	2.4 1.4 0.8 2.0	0.15 0.15 0.1 0.1	10 10 10 10			
1.00 1.00 1.00 1.00 1.00 1.00	5.4 6.8 2.5 1.75 2.0 2.33	3.6 4.5 1.7 1. 1.4 1.56	0.15 0.15 0.15 0.1 0.1 0.15 0.167	10 10 10 10 10 10 10 10 & 10	1.00 1.00 1.00 1.00 1.00 1.00	5.4 6.4 2.5 1.75 2.0 2.33	3.6 4.3 1.7 1. 1.4 1.56	0.15 0.15 0.15 0.15 0.1 0.15 0.167	10 10 10 10 10 10 10 & 10			
1.00 1.00 1.00 1.00 1.00	3.6 1.8 5. 2.8 1.67	2.4 1.2 3. 1.8 1.11	0.15 0.15 0.15 0.2 0.133	10 10 10 10 10 10 & 10	1.00 1.00 1.00 1.00 1.00 1.00	6.8 1.8 5. 4.2 1.67 5.6	4.6 1.2 3. 2.8 1.11 3.8	0.15 0.15 0.15 0.15 0.13 0.133	10 10 10 10 10 10 & 10			
1.00 1.00 1.00 1.00	7.8 4.8 4.9 6.7	5.2 3.2 3.3 4.5 2.3	0.15 0.15 0.15 0.15	10 10 10	1.00 1.00 1.00 1.00	7.8 4.5 7.1 4.9 5.6	5.2 3.0 4.7 3.3 3.8	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10			
1.00 1.00 1.00 1.00 1.00 1.00 1.00	3.5 3.6 4.9 4.5 3.5 2.8	2.3 2.4 3.3 3. 2.3 1.8	0.15 0.15 0.15 0.15 0.15 0.15 0.15	10 10 10 10 10 10 10	1.00 1.00 1.00 1.00 1.00 1.00	3.5 3.1 3.5 4.9 4.5 3.5 2.5	2.3 2.0 2.3 3.3 3. 2.3 1.7	0.15 0.15 0.15 0.15 0.15 0.15 0.15	10 10 10 10 10 10 10			

STATEMENT Cost of Power to Municipalities

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		Mı							is billed to t at the end of		ear
Municipality	Note	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921
Smith's Falls	D D B D			See P	eters 14.00	burg 14.00	65.00 14.00	$\begin{vmatrix} 28.00 \\ 65.00 \\ 14.00 \end{vmatrix}$	$\begin{vmatrix} 28.00 \\ 65.00 \\ 14.00 \end{vmatrix}$	\$ c. 28.00 65.00 14.00 45.00	$ \begin{array}{r} 40.00 \\ 65.00 \\ \hline 14.00 \\ \end{array} $
St. Jacob's	D B B D	$\frac{38.00}{32.00}$	$\frac{29.50}{29.00}$	28.00	$\begin{vmatrix} 29.50 \\ 28.00 \end{vmatrix}$	$\begin{vmatrix} 28.00 \\ 27.00 \end{vmatrix}$	$\begin{vmatrix} 28.00 \\ 26.00 \end{vmatrix}$	$\begin{vmatrix} 28.00 \\ 26.00 \end{vmatrix}$	$\begin{vmatrix} 28.00 \\ 24.00 \end{vmatrix}$	32.00 28.00 24.00 15.00 40.00	32.00 25.00
Stratford. Strathroy. Sunderland. Tara. Tavistock.	A B D D				44.07 82.68	44.07 81.00	44.07 50.00	$44.01 \\ 50.00 \\ 37.00$	$\begin{vmatrix} 42.00 \\ 55.00 \\ 37.00 \end{vmatrix}$	25.00 40.00 85.00 85.00 35.00	37.00 85.00 90.00
Teeswater Thamesford Thamesville Thorndale Thornton	D D D D			45.00	45.00	$\frac{45.40}{45.00}$	$\begin{vmatrix} 45.00 \\ 45.40 \\ 45.00 \end{vmatrix}$	$\frac{45.40}{45.00}$	$50.00 \\ 50.00$	50.00 60.00 60.00 85.00	$55.00 \\ 60.00$
Tillbury Tillsonburg	D B		32.00	32.00	32.00	35.00	35.00	35.00	32.00	50.00 30.00 14.50	30.00
Toronto Toronto Township. Tottenham Victoria Harbor. Walkerville. Wallaceburg.	D D D A D			38.00	35.00	35.00 38.00	35.00 38.00	51.00 35.00 38.00	25.00 51.00 35.00 36.00	25.00 85.00 50.00 36.00 38.45	25.00 90.00 45.00 35.00
Waterdown Waterford Waterloo Watford Waubaushene	D D B D	26.00	23.50	22.50	39.00 22.50	39.00 22.00	$39.00 \\ 21.00 \\ 59.45$	$ \begin{array}{r} 39.00 \\ 21.00 \\ 59.45 \end{array} $	$ \begin{array}{r} 39.00 \\ 20.00 \\ 65.00 \end{array} $	26.00 33.00 20.00 85.00 45.00	33.00 21.00 85.00
Welland Wellington Wellesley West Hamilton, ext West Lorne	B D D			Serve	d by	Anca	39.96 ster	39.96	52.76 39.00	14.00 52.76 39.00 55.00	52.76 39.00 25.81
Weston. Williamsburg. Winchester. ‡Windsor. Wingham.	B D D A	30.00		38.28 38.00	25.09 39.54 38.00	30.00 43.00 38.00	$30.00 \\ 43.00$	30.00 43.00 38.00	30.00 43.00 36.00	23.00 50.00 69.84 36.00	73.89 85.00
Woodbridge	D B D D	26.00		23.00	23.00 70.24	23.00 70.00 38.34	21.00 50.00 38.34	$21.00 \\ 50.00 \\ 38.34$	20.00 55.00 38.00	31.00 20.00 80.00 60.00	21.00 80.00 60.00

^{*}Rate based on load characteristics and determined at end of year.

Note A.—Power delivered at 46,000, 26,400 or 22,000 volts.

Note B.—Power delivered at 13,200 or 12,000 volts.

Windsor 1921 Rates for 60 cycle power are 25% higher than rates given here.

"F"-Concluded and Power Rates to Consumers

Power Rates to Consumers											
		1920	1011	ci itates	1		1921				
Service Charge per H.P. per Month	per Month	2nd 50 Hr. per Month per Kw-hr.	Additional	Prompt Payment Discount	Service Charge per H.P. per Month	per Month	2nd 50 Hr. per Month per Kw-hr.	Additional	Prompt Payment Discount		
\$ c. 1.00 1.00	c. 3.6 7.8	c. 2.4 5.2	c. 0.15 0.15	% 10 10	\$ c. 1.00 1.00 Rural	c. 3.6 7.8 Rates	c. 2.4 5.2	c. 0.15 0.15	70 10 10		
1.00	1.6 3.8	$\frac{1.066}{2.5}$	0.16 0.15	25 & 10 10	1.00 1.00	1.6 3.8	1.066 2.5	0.166 0.15	25 & 10 10		
1.00 1.00 1.00 1.00 1.00	3.3 3.1 1.867 1.67 3.8	2.2 2.1 1.267 1.11 2.5	0.15 0.15 0.16 0.133 0.15	10 10 25 & 10 10 & 10	1.00 1.00 1.00 1.00 1.00	3.1 3.3 1.73 1.67 3.8	2.0 2.2 1.133 1.11 2.5	0.15 0.15 0.147 0.133 0.15	10 10 25 & 10 10 & 10		
1.00 1.00 1.00 1.00 1.00	2.5 3.6 6.8 6.8 2.8	1.7 2.4 4.6 4.6 1.8	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10	1.00 1.00 1.00 1.00 1.00	2.2 3.2 6.8 6.8 2.5	1.5 2.1 4.6 4.6 1.7	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10		
1.00 1.00 1.00 1.00	5.6 7.1 5.6 6.8	3.8 4.7 3.8 4.6	0.15 0.15 0.15 0.15 0.15	10 10 10 10	1.00 1.00 1.00 1.00 1.00	4.2 5.4 6.4 5.6 6.8	2.8 3.6 4.3 3.8 4.6	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10		
1.00 1.00 A.C. 1.25 & 1.00 D.C. 1.35 & 1.00	5.1 2.9 1.5 2.5	3.4 1.9 0.75 1.25	0.15 0.15 0.4 0.6	10 10 10 10	1.00 1.00 †A.C. 1.25 & 1.00 †D.C. 1.35 & 1.00	5.1 2.8 1.5 2.5	3.4 1.8 0.75 1.25	0.15 0.15 0.4 0.6	10 10 10 10		
1.00 1.00 1.00 1.00 1.00	4.2 6.8 5.6 3.5 3.6	2.8 4.6 3.8 2.3 2.4	0.15 0.15 0.15 0.15 0.15 0.15	10 10 10 10 10	1.00 1.00 1.00 1.00 1.00	4.2 6.8 5.6 3.1 3.2	2.8 4.6 3.8 2.0 2.1	0.15 0.15 0.15 0.15 0.15	10 10 10 10 10		
1.00 1.00 1.00 1.00 1.00	3.3 3.5 1.67 7.1 4.9	2.2 2.3 1.11 4.7 3.3	0.15 0.15 0.133 0.15 0.15	10 10 10 & 10 10 10	1.00 1.00 1.00 1.00 1.00	3.3 3.1 1.67 7.1 4.9	2.2 2.0 1.11 4.7 3.3	0.15 0.15 0.133 0.15 0.15	10 10 10 & 10 10 10		
1.00 1.00 1.00 1.00 1.00	1.73 4.9 3.9 2.8 6.5	1.13 3.3 2.6 1.8 4.4	0.147 0.15 0.15 0.15 0.15	$25 & 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10$	1.00 1.00 1.00 1.00 1.00	1.73 5.4 3.9 2.8 4.9	1.33 3.6 2.6 1.8 3.3	0.147 0.15 0.15 0.15 0.15	25 & 10 10 10 10 10		
1.00 1.00 1.00 1.00	2.0 4.2 4.5 3.5	1.33 2.8 3.0 2.3	0.167 0.3 0.15 0.15	10 & 10 10 10 10	1.00 1.00 1.00 1.00 1.00	2.133 6.4 6.4 3.1 5.4	1.33 4.3 4.3 2.0 3.6	0.173 0.15 0.15 0.15 0.15 0.15	25 & 10 10 10 10 10		
1.00 1.00 1.00 1.00	2.8 1.867 6.8 7.1 7.1	1.8 1.267 4.6 4.7	0.15 .0.16 0.15 0.15	10 25 & 10 10 10 10	1.00 1.00 1.00 1.00 1.00 1.00	2.5 1.867 6.8 7.1 2.11 6.8	1.7 1.267 4.6 4.7 1.39 4.6	0.15 0.16 0.15 0.15 0.167 0.15	10 25 & 10 10 10 10 & 10 10 & 10		

† 1.25 and 1.35 for 1st 10 h.p. 1.00 for all additional h.p. Note C.—Power delivered at 6,600 volts.

Note D.—Power delivered at 4,000 or 2,200 volts.

	Lighting Rates								
		Domestic		19	20 Commercia	1			
Municipality	Per 100 Sq. Ft.	1st 3 Kw- hr. per 100 Sq. Ft.	All Additional per Kw-hr.	1st 30 Hr. per Kw-hr.	Next 70 Hr.	All Additional per Kw-hr.	Prompt Payment Discount	Minimum Net Monthly Bill	
Acton	c. 3 3	c. 3 6	c. 1.5 3	c. 6 12	c. 3 6	c. 0.6 1.2	% 10 10	\$ c. 0.75 0.75	
Alliston	3	6 5	3 2.5	12 10	6 5	1.2	10 10	1.00 0.75	
Apple Hill Arthur Aylmer Ayr Baden	3 3 3 3	7 5.5 6 3.	3.5 2.75 3 1.75	14 11 12 7	7 5.5 6 3.5	1. 1.1 1.2 0.7	10 10 10 10	1.50 0.75 0.75 0.75	
Barrie	3 3 3 3 3	2 3.0 3.5 5 7	1 1.5 1.75 2 3.5	4 5 7 10 14	$\begin{bmatrix} 2 \\ 2.5 \\ 3.5 \\ 5 \\ 7 \end{bmatrix}$	0.4 0.15 0.7 1	10 10 10 10 10	0.75 0.75 0.75 1.25 1.50	
BlenheimBloomfieldBoltonBothwellBradford.	3 3 3 3	5 7 6 7.5 7	2.5 3.5 3 3.75 3.5	10 14 12 15 14	5 7 6 7.5 7	1.0 1.4 1.2 1.5 1.4	10 10 10 10 10	0.75 1.00 1.00 1.00 1.55	
Brampton Brantford Brechin Bridgeport Brantford Twp	3 3 3 3	2 2 7 Kitchen 3	1 1 3.5 er rate 1.5	$\begin{array}{ c c c }\hline & 4\\ & 3.5\\ & 14\\ + & 10\%\\ & 6\\ \end{array}$	2 1.2 7	0.4 0.12 1.4 0.6	10 10 10	0.50 0.50 1.50 0.70	
Breslau Brooklyn Broughdale Brigden Brockville	3 3 3 3	6 5 3 7.5 5	3 2.5 1.5 3.75 2.5	12 10 15 10	6 5 7.5	1.2 1 1.5	10 10 10 10 10	1.00 0.50 1.00 0.75	
Bullock's Corners and Greensville Burford Burgessville Caledonia Cannington	3 3 3 3 3	4 7 5.5 3 6	$\begin{bmatrix} 2\\ 3.5\\ 2.75\\ 1.5\\ 2 \end{bmatrix}$	8 14 11 6 12	4 7 5.5 3 6	0.8 1.4 1.1 0.6 1.2	10 10 10 10 10	0.75 1.50 0.75 0.75 1.50	
Carleton Place Chatham Chatsworth Chesley Chesterville Chippawa	3 3 3 3 3 3	4 3.5 6 5 6 4.5	2 1.75 3 2.5 3 2.25	8 7 12 10 12 9	4 3.5 6 5 6 4.5	0.8 0.7 1.2 1 1.2 0.9	10 10 10 10 10 10	1.00 0.75 1.00 1.00 1.00	
Clinton Coldwater Collingwood Comber Cookstown Creemore	3 3 3 3 3 3	4 5 2 7 7	2 2.5 1 3.5 3.5 3.5	8 10 4 14 14 14	4 5 2 7 7 7	0.8 1 0.4 1.4 1.4 1.4	10 10 10 10 10 10	0.75 1.25 0.75 1.00 1.50 1.00	
Dashwood Delaware Doon and Blair, ext Dorchester Drayton Dresden	3	7 7 4 6 7 4.5	3.5 3.5 2 3.5 2.25	14 14 8 12 14 9	7 7 4 6 7 4.5	1.4 1.4 0.8 1.2 1.4 0.9	10 10 10 10 10 10	0.75 1.25 0.75 0.75 1.00 0.75	

"G" in Municipalities

1921											
	D	omestic			Com	nercial		[
Per 100 Sq. Ft.	lst 3 Kw- hr. per 100 Sq. Ft. per Kw-hr.	All Additional per Kw-hr.	Minimum Net Monthly Bill	1st 30 Hr. per Kw-hr.	Next 70 Hr. per Kw-hr.	All Additional per Kw-hr.	Minimum Net Monthly Bill	Prompt Payment Discount			
c. 3 3 3 3	c. 3 5 7 6 5	c. 1.5 2.5 3.5 3 2.5	\$ c.	c. 6 10 14 12 10	c. 3 5 7 6 5	c. 0.6 1.0 1.4 1.2	\$ c. 0.75 0.75 1.50 1.00 0.75	10 10 10 10 10 10			
3 3 3 3	7 8 5.0 5 2.5	$\begin{array}{c} 3.5 \\ 4 \\ 2.5 \\ 2.5 \\ 1.25 \end{array}$	1.50	14 16 10 10 5	7 8 5 5 2.5	1.4 1.6 1 1 0.5	1.50 1.50 0.75 1.00 0.75	10 10 10 10 10			
3 10 3 3 3	2 per cent. a 3 5 8	1 bove Ham 1.5 2.5 4	ilton	4 5 6 10 16	2 2.5 3 5 8	$0.4 \\ 0.15 \\ 0.6 \\ 1 \\ 1.6$	$\begin{array}{c} 0.75 \\ 1.00 \\ 0.75 \\ 1.25 \\ 1.50 \end{array}$	10+10 10 10 10 10			
3 3 3 3	4.5 7 6 6 8	2.25 3.5 3 4		9 14 12 12 16	4.5 7 6 6 8	0.9 1.4 1.2 1.2 1.6	0.75 1.00 1.00 1.00 1.50	10 10 10 10 10			
3 3 3 3	2 2 8 3	1 1 4 Kitchen 1.5	er rate	$\begin{array}{c} 4 \\ 3.5 \\ 16 \\ +10\% \\ 6 \end{array}$	2 1.2 8	0.4 0.12 1.6 0.6	0.75 0.75 1.50 1.00	10 10 10			
3 3 5 3 3	5 3 6 6	2.5 1.5 3	Rural	Rates 10 12 12	5 6 6	1 1.2 1.2	1.00 1.25	10 10 10 10			
3 3 3 3	4 7 5.5 3 6	$\begin{array}{c} 2\\ 3.5\\ 2.75\\ 1.5\\ 3 \end{array}$		8 14 11 6 12	4 7 5.5 3 6	0.8 1.4 1.1 0.6 1.2	1.00 1.50 0.75 0.75 1.50	10 10 10 10 10			
3 3 3 3 3	4.5 3 7 6 7 4	2.25 1.5 3.5 3 3.5 2		9 6 14 12 14 8	4.5 3 7 6 7 4	0.9 0.6 1.4 1.2 1.4 0.8	1.00 0.75 1.50 1.25 1.50 1.00	10 10 10 10 10 10			
3 3 3 3 3 3	4 6 3 7 7 7	2 3 1.5 3.5 3.5 3.5		8 12 6 14 14 14 14	4 6 3 7 7 7	0.8 1.2 0.6 1.4 1.4	0.75 1.25 0.75 1.25 1.50 1.00	10 10 10 10 10 10			
3 3 3 3 3 3	7 7 4 5.5 6.5 4	3.5 3.5 2 2.75 3.25 2		14 14 8 11 13 8	7 7 4 5.5 6.5 4	1.4 1.4 0.8 1.1 1.3 0.8	0.75 1.25 1.00 0.75 1.25 0.75	10 10 10 10 10 10			

	1920								
		Domestic			20 Commerci	al		1	
Municipality	Per 100 Sq. Ft.	1st 3 Kw- hr. per 100 Sq. Ft. per Kw-hr.		lst 30 Hr. per Kw-hr.	Next 70 Hr. per Kw-hr.	All Additional	Prompt Payment Discount	Minimum Net Monthly Bill	
Drumbo Dublin Dundalk Dundas Dunnville	c. 3 3 3 3	c. 6 7 4.5 2	c. 3 3.5 2.25 1	c. 12 14 9 5 8	c. 6 7 4.5 2	c. 1.2 1.4 0.9 0.15 0.8	% 10 10 10 10 10	\$ c. 1.00 1.50 1.00 0.50 0.75	
Durham Dutton Elmira Elmvale Elmwood.	3 3 3 3	5 3.5 3 4.5 5	2.5 1.75 1.5 2.25 2.5	10 7 6 9 10	5 3.5 3 4.5 5	1 0.7 0.6 0.9	10 10 10 10 10	1.00 0.75 0.75 1.00 1.25	
Elora	3 3 3 3	3 7.5 4.5 4.5 3	1.5 3.75 2.25 2.25 1.5	6 15 9 9 6	3 7.5 4.5 4.5 3	0.6 1.5 0.9 0.9 0.6	10 10 10 10 10	0.75 1.50 0.75 0.75 0.75	
Flesherton Ford City Forest Galt Gamebridge	3 3 3 3+50c.	4 4 7 2 8	2 2 3.5 1 4	8 8 14 4 16	4 4 7 2 8	0.8 0.8 1.4 0.4 1.6	10 10 10 10 10	1.25 0.75 1.00 0.50 1.50	
Georgetown	3 3 3 3 3	2.5 8 4 3.5 7	1.25 4 2 1.75 3.5	5 16 8 7 14	2.5 8 4 3.5 7	0.5 1.6 0.8 0.7 1.4	10 10 10 10 10	0.75 1 00 0.75 0.75 1.50	
Grantham Twp Granton Gravenhurst Guelph Hagersville	3 3 3 3	6 4.5 2 3	Rural 2.2 1 1.5	Rates 12 9 4 6	6 4.5 2.0 3	1.2 0.9 0.4 0.6	10 10 10 10	1.00 1.00 0.50 0.75	
HamiltonHanover.Harriston.Hensall	3 3 3 3	$\begin{bmatrix} 2 \\ 4.5 \\ 5 \\ 6 \\ 3 \end{bmatrix}$	1 2.25 2.5 3 1.5	3.5 9 10 12 6	1.2 4.5 5 6 3	0.12 0.9 1 1.2 0.6	10 10 10 10 10	0.50 0.75 1.00 1.00 0.75	
Highgate	3 3 3 3 3	6.5 8 7 6 2	3.25 4 3.5 3 1	13 16 14 12 4	6.5 8 7 6 2	1.3 1.6 1.4 1.2 0.4	10 10 10 10 10	1.00 1.50 1.50 1.00 0.75	
Kincardine Kingston Kirkfield Kitchener Lambeth Lanark	3 3 3 3	4 6 2 6	2 3 1 3	8 12 4 12	4 6 2.0	0.8 1.2 0.4 1.2	10 10 10 10	1.50 0.50 1.25	
LancasterListowelLondonLucanLucknow.	3 3 3	4 2 4	2 1 2	8 4 8	4 2.0 4	0.8 0.4 0.8	10 10 10	0.75 0.50 0.75	
Lynden	3	5	2.5	10	5	1	10	1.50	

"G"—Continued in Municipalities

	ПСТРАПТСТ			1921				
		ıestic			Comn	nercial		
Per 100 Sq. Ft.	lst 3 Kw- hr. per 100 Sq. Ft. per Kw-hr.	All Additional per Kw-hr.	Minimum Net Monthly Bill	1st 30 Hr. per Kw-hr.	Next 70 Hr. per Kw-hr.	All Additional per Kw-hr.	Minimum Net Monthly Bill	Prompt Payment Discount
c. 3 3 3 3	c. 6 7 5.5 2 4	c. 3 3.5 2. 7 5 1	\$ c.	c. 12 14 11 5 8	c. 6 7 5.5 2 4	c. 1.2 1.4 1.1 0.15 0.8	\$ c. 1.00 1.50 1.00 0.75 0.75	% 10 10 10 10 10
3 3 3 3 9	5 3 3 4.5 6	2.5 1.5 1.5 2.25 3.0		10 6 6 9 12	5 3 3 4.5 6	1 0.6 0.6 0.9 1.2	1.00 0.75 0.75 1.00 1.50	10 10 10 10 10
3 3 3 3 3	3 7.5 4 4 3.5	1.5 3.75 2 2 1.75		6 15 8 8 7	3 7.5 4 4 3.5	0.6 1.5 0.8 0.8 0.7	0.75 1.50 0.75 0.75 0.75	10 10 10 10 10
3 3 3 3 3+-50c.	5 4 6 2 8	2.5 2 3 1 4		10 8 12 4 16	5 4 6 2 8	1.0 0.8 1.2 0.4 1.6	1.50 0.75 1.00 0.75 1.50	10 10 10 10 10
3 3 3 3	2 8 4 3.5 8	1 4 2 1.75 4		4 16 8 7 16	2 8 4 3.5 8	0.4 1.6 0.8 0.7 1.6	0.75 1.00 0.75 0.75 1.50	10 10 10 10 10
3 3 3	6 4.5 2 2.5	3 2.25 1 1.25	Rural	Rates 12 9 4 5	6 4.5 2 2.5	1.2 0.9 0.4 0.5	1.00 1.00 0.75 0.75	10 10 10 10
S	2 5 4.5 6 3	$1 \\ 2.5 \\ 2.25 \\ 3 \\ 1.5$		3.5 10 9 12 6	1.2 5 4.5 6 3	0.12 1 0.9 1.2 0.6	0.75 1.00 1.00 1.00 0.75	10 10 10 10 10
SO SO SO SO	6 9 7 6 2	3 4.5 3.5 3		12 18 14 12 4	6 9 7 6 2	1.2 1.8 1.4 1.2 0.4	1.00 1.50 1.50 1.00 0.75	10 10 10 10 10
n n n n n n	6 3.5 6 2 6 8	3 1.75 3 1 3 4	1.65	12 7 12 4 12 16	6 3.5 6 2 6 8	3 0.4 1.2 0.4 1.2 1.6	1.00 0.75 1.50 0.75 1.25 2.50	10 10 10 10 10 10
3 3 3 3 3 5	8 4 2 4 7.5 4.5	4 2 1 2 3.75 2.25	1.75	16 8 4 8 15 9	8 4 2 4 7.5 4.5	1.6 0.8 0.4 0.8 1.5 0.9	2.50 0.75 0.75 0.75 1.50 1.50	10 10 10 10 10 10

							'ISIT CITIE	, itales
					020			
Municipality		Domestic			Commercia	al		1
Municipanty	Per 100 Sq. Ft.	lst 3 Kw- hr. per 100 Sq. Ft. per Kw-hr	All Additional .per Kw-hr	1st 30 Hr. per Kw-hr.		All Additional per Kw-hr.	Prompt Payment Discount	Minimum Net Monthly Bill
Markdale	c. 3	c. 4	c. 2	c. 8	c. 4	c. 0.8	% 10	\$ c. 1.00
Maxville Markham Midland	3 3	10 3	5 1.5	20 6	10 3	2.0	10 10	1.00
Milton. Milverton. Mimico Mitchell. Moorefield.	3 3 3 3 3	3 4 2.5 4 7.5	$ \begin{array}{c} 1.5 \\ 2 \\ 1.25 \\ 2 \\ 3.75 \end{array} $	6 8 5 8 15	3 4 2.5 4 7.5	0.6 0.8 0.5 0.8 1.5	10 10 10 10 10	0.75 0.75 0.75 0.75 1.50
Mount Brydges Mount Forest Niagara-on-the-	3	6 4.5	3 2.2	12 9	6 4.5	1.2	10 10	$\frac{1.25}{0.75}$
Lake	3 3	4 6	2 3	8 12	6	0.8	10 ,10	0.75 1.00
New Hamburg New Toronto Niagara Falls Norwich Oil Springs	3 3 3 3 3	3 2.5 2 3 5	1.5 1.25 1 1.5 2.5	6 5 4 6 10	3 2.5 1.5 3 5	0.6 0.5 0.15 0.6	10 10 10 10 10	0.75 0.50 0.50 0.75 1.00
Omemee Orangeville Ottawa Otterville Owen Sound	3 3 3 3	5 4.5 2 7 3	2.5 2.25 1.5 3.5 1.5	10 9 5 14 6	5 4.5 2.2 7 3	1 0.9 0.5 1.4 0.6	10 10 10 10 10	1.00 1.00 0.50 0.75 0.75
Palmerston Paris Parkhill Perth Penetang	3 3 3 3 3	4.5 2 9 4.5 4	2.25 1 4.5 2.25 2	9 5 18 9 8	4.5 2 9 4.5 4	0.9 0.5 1.8 0.9 0.8	10 10 10 10 10	0.75 0.50 1.50 1.00
Peterboro'. Petersburg, ext Petrolia. Plattsville. Picton. Port Arthur.	3 3 3 3 3 3 3	2.5 6 4.5 6 7 2.5	1.25 3 2.25 3 3.5 1.5	5 12 9 12 14 5	2.5 6 4.5 6 7 2.5	0.5 1.2 0.9 1.2 1.4	10 10 10 10 10 10	0.75 1.00 0.75 0.75 0.75 0.75
Port Colborne Port Credit. Port Dalhousie Port McNicoll Port Robinson, ext. Port Stanley	3	4 3 4.5 4.5 3 4	2 1.5 2.25 2.25 1.5 2	8 6 9 9 6 8	4 3 4.5 4.5 3 4	0.8 0.6 0.9 0.9 0.6 0.8	10 10 10 10 10 10	0.75 0.75 0.75 1.25 0.75 0.75
Prescott	3 3	$\frac{4}{2.5}$	2 1.25	8 5	$\frac{4}{2.5}$	0.8 0.5	10 10	0.75 0.75
Princeton Ridgetown Ripley	3 3	7.5 4.5	3.75 2.25	15 9	7.5 4.5	1.5	10 10	1.50 0.75
Rockwood	3 3 3 3 3 3 3	5 8 4 4 5.5 3.5	2.5 4 2 2 2.75 1.75	10 16 8 8 11 7	5 8 4 5 5.5 3.5	1 1.6 0.8 0.8 1.1 0.7	10 10 10 10 10 10	1.00 0.75 0.75 0.75 0.75 0.75

"G"—Continued in Municipalities

	Terparren			1921				
	Dome	estic			Comn	nercial		
Per 100 Sq. Ft.	lst 3 Kw- hr, per 100 Sq. Ft. per Kw-hr.	All Additional per Kw-hr.	Minimum Net Monthly Bill	1st 30 Hr. per Kw-hr.	Next 70 Hr. per Kw-hr.	All Additional per Kw-hr.	Minimum Net Monthly Bill	Prompt Payment Discount
c. 3 3 3 3	c. 4 7 8 9 3	c. 2 3½ 4 4.5 1.5	\$ c. 1.50 1.50	c. 8 14 16 18 6	c. 4 7 8 9	c. 0.8 1.4 1.6 1.8 0.6	\$ c. 1.00 2.00 1.50 1.00 0.75	% 10 10 10 10 10
3 3 3 3	3 4 2 3 7	1.5 2 1 1.5 3.5		6 8 4 6 14	3 4 2 3 7	0.6 0.8 0.4 0.6 1.4	0.75 0.75 0.75 0.75 1.50	10 10 10 10 10
3 3	6 5.5	$\frac{3}{2.75}$		12 11	6 5.5	1.2	1.25 1.00	10 10
3 3	4 7 8	$\begin{bmatrix} 2\\3.5\\4 \end{bmatrix}$		8 14 16	4 7 8	0.8 1.4 1.6	0.75 1.50 1.00	10 10 10
3 3 3 3 3	3 2 2 2 3 5	1.5 1 1 1.5 2.5		6 4 4 6 10	3 2 1.5 3 5	0.6 0.4 0.15 0.6	0.75 0.75 0.75 0.75 1.00	10 10 10 10 10
3 3 3 3 3	5 5 2 6 3	2.5 2.5 1.5 3 1.5		10 10 5 12 6	5 5 2.2 6 3	1 0.5 1.2 0.6	1.00 1.00 0.75 0.75 0.75	10 10 10 10 10
3 3 3 3	4 2 8 5 4	2 1 4 2.5 2		8 4 16 10 8	4 2 8 5 4	0.8 0.4 1.6 1.0 0.8	0.75 0.75 1.50 1.00 1.00	10 10 10 10 10
3 3 3 3 3	2.5 6 4 5 6 2	1.25 3 2 2.5 3 1		5 12 8 10 12 5	2.5 6 4 5 6 2.5	0.5 1.2 0.8 1 1.2 0.5	0.75 1.00 0.75 1.00 0.75 0.75	10 10 10 10 10 10
3 3 3 3 3 3	4 3 4.5 6 3 4	$ \begin{array}{c} 2 \\ 1.5 \\ 2.25 \\ 3 \\ 1.5 \\ 2 \end{array} $		8 6 9 12 6 8	4 3 4.5 6 3 4	0.8 0.6 0.9 1.2 0.6 0.8	0.75 0.75 0.75 1.25 0.75 0.75	10 10 10 10 10 10
3 3 3 3 3	5 2.5 6 7.5 3.5 7.5	2.5 1.25 3 3.75 1.75 3.75		10 5 12 15 7 15	5 2.5 6 7.5 3.5 7.5	1 0.5 1.2 1.5 0.7 1.5	1.25 0.75 1.50 1.50 0.75 1.50	10 10 10 10 10 10
3 3 3 3 3 3 3	5 6 3 4 5.5	2.5 3 1.5 2 2.75 1.5		10 12 6 8 11 6	5 6 3 4 5.5 3	1 1.2 0.6 0.8 1.1 0.6	1.00 0.75 0.75 0.75 0.75 0.75	10 10 10 10 10 10

				. 19		I	ighting	Rates
Į		Domostic	1					
Municipality	Per 100 Sq. Ft.	Domestic 1 1st 3 Kw- hr. per 100 Sq. Ft. per Kw-hr.	All Additional per Kw-hr.	1st 30 Hr.		All Additional per Kw-hr.	Prompt Payment Discount	Minimum Net Monthly Bill
Sebringville, ext Shelburne Simcoe Smith's Falls Springfield	c. 3 3 3 3 3	c. 5 4.5 3.5 5	c. 2.5 2.25 1.75 2.5 3.5	c. 10 9 7 10 14	e. 5 4.5 3.5 5 7	c. 1 0.9 0.7 1 1.4	7% 10 10 10 10 10	\$ c. 0.75 1.00 0.75 1.00 1.00
St. Agatha. St. Catharines. St. George. St. Jacob's. St. Marys.	3 3 3 3	6 2 5 5 3	3 1 2.5 2.5 1.5	12 4 10 10 6	6 2 5 5 3	1.2 0.4 1 1 0.6	10 10 10 10 10	0.75 0.50 0.75 0.75 0.75
St. Thomas	3 3 3 3 3 3	2 3 6 2 4	1 1.5 3 1 2	4 6 12 4 8	2 3 6 2 4	0.4 0.6 1.2 0.4 0.8	10 10 10 10 10	0.50 0.75 1.00 0.50 0.75
Sunderland Tara Tavistock Tecumseh, ext. Teeswater	3 3 3 3	7 7 3.5 5	3.5 1.75 2.5	14 14 7 10	7 7 3.5 5	1.4 1.4 0.7 1	10 10 10 10	1.50 1.50 0.75 0.75
Thamesford. Thamesville. Thorndale. Thornton. Tilbury.	3 3 3 3	7 6 7 7 5	-3.5 3 3.5 3.5 2.5	14 12 14 14 10	7 6 7 7 5	1.4 1.2 1.4 1.4	10 10 10 10 10	0.75 1.00 1.00 1.50 1.00
Tillsonburg Toronto Toronto Twp Tottenham Victoria Harbor	3 3 1.50 3	3 2 4.5 7 4	1.5 1 2.25 3.5 2	6. 5 14 8	3 2.5 7 4	0.6 0.5 1.4 0.8	10 10 10 10	0.75 0.50 0.75 1.50 1.00
Walkerville Wallaceburg Waterdown Waterford Waterloo	3 3 3 3 3	4 5 4 4 2	2 2.5 2 2 1	8 10 8 8 8 4	4 5 4 4 2	0.8 1 0.8 0.8 0.4	10 10 10 10 10	0.75 0.75 0.75 0.75 0.75 0.50
Watford Waubaushene Welland Wellesley Wellington West Hamilton, ext	3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7.5 7 2 4.5 5.5 4	3.75 3.5 1 2.25 2.75 2	15 14 5 9 11 8	7.5 7 2 4.5 5.5 4	1.5 1.4 0.15 0.9 1.1 0.8	10 10 10 10 10 10	1.00 1.25 0.50 0.75 0.75 0.75
West Lorne. Weston. Williamsburg. Winchester. Windsor. Sandwich. Wingham.	3 3 3 3 5 7 7	7 2 5 5 4	3.5 1 2.5 2.5 2	14 4 10 10 8	7 2 5 5 4	1.4 0.4 1 1 0.8	10 10 10 10 10	0.75 0.50 1.00 1.00 0.50
Woodbridge	3 5 3 3	3 2 7 7.5	1.5 1 2 3.75	6 4 14 15	3 2 7 7.5	0.6 0.4 1.4 1.5	10 10 10 10	0.75 0.50 1.50 1.00
Zurich	3	7.5	3.75	15	7.5	1.5	10	1.00

^{‡ 60} cycle lighting rates 25% higher.

"G"—Concluded in Municipalities

1921								
Domestic				Commercial				
Per 100 Sq. Ft.	1st 3 Kw- hr. per 100 Sq. Ft. per Kw-hr.	All Additional per Kw-hr.	Minimum Net Monthly Bill	1st 30 Hr. per Kw-hr.	Next 70 Hr. per Kw-hr.	All Additional per Kw-hr.	Minimum Net Monthly Bill	Prompt Payment Discount
c. 3 3 3 3 3 3	c. 5 5.5 2.5 5	c. 2.5 2.75 1.25 2.5 3.5	\$ c.	c. 10 11 5 10 14	c. 5 5.5 2.5 7	c. 1 1.1 0.5 1 1.4	\$ c. 0.75 1.25 0.75 1.00 1.00	% 10 10 10 10 10
3 3 3 3	2 4 4 3	1 2 2 1.5	Rural	Rates 4 8 8 6	1.5 4 4 3	0.15 0.8 0.8 0.6	0.75 1.00 1.00 0.75	10 10 10 10
3 3 3 3	2 3 6 2 3	1 1.5 3 1 1.5		4 6 12 4 6	2 3 6 2 3	$\begin{array}{c} 0.4 \\ 0.6 \\ 1.2 \\ 0.4 \\ 0.6 \end{array}$	0.75 0.75 1.00 0.75 0.75	10 10 10 10 10
3 3 3 3 3	8 8 2.5 5 5	4 4 1.25 2.5 2.5		16 16 5 10 10	8 8 2.5 5 5	1.6 1.6 0.5 1	1.50 1.50 1.00 0.75 1.50	10 10 10 10 10
3 3 3 3 3	6 6 6.5 7 5	3 3 3.25 3.5 2.5		12 12 13 14 10	6 6 6.5 7 5	1.2 1.2 1.3 1.4	0.75 1.00 1.00 1.50 1.25	10 10 10 10 10
3 3 1.50	3 2 4	1.5		6 5	3 3	0.6	0.75	10 10
3 3	8 5	$\frac{4}{2.5}$		16 10	8 5	1.6	1.50 1.00	10
3 3 3 3 3	3 4 3 3 2	1.5 2 1.5 1.5		6 8 6 6 4	3 4 3 3 2	0.6 0.8 0.6 0.6 0.4	0.75 0.75 0.75 0.75 0.75	10 10 10 10 10
3 3 3 3 3 3	7.5 7 2 4 6 4	3.75 3.5 1 2 3 2		15 14 4 8 12 8	7.5 7 2 4 6 4	1.5 1.4 0.4 0.8 1.2 0.8	1.00 1.25 0.75 1.00 1.00 0.75	10 10 10 10 10 10
3 3 3 3 3	6 2 6 6 3 6	3 1 3 3 1.5		12 4 12 12 12 6 12	6 2 6 6 3 6	1.2 0.4 1.2 1.2 0.6 1.2	0.75 0.75 1.50 1.50 0.75 1.00	10 10 10 10 10
3 3 3 3 3 3	3 2 7 7.5 3 6	1.5 1 3.5 3.75 1.5 3		6 4 14 15 6 12	3 2 7 7.5 3 6	0.6 0.4 1.4 1.5 0.6 1.2	0.75 0.75 1.50 1.00 0.75 1.00	10 10 10 10 10 10



APPENDIX

ACTS

Chapter 20, 1921.

An Act to amend The Power Commission Act

IIS MAJESTY, by and with the advice and consent of the Legislative Assembly of the Province of Ontario, enacts as follows .-

1. This Act may be cited as The Power Commission Act, 1921, and Short title. shall come into force on the day on which it receives the Royal Assent.

2. By-law No. 1198 of the Corporation of the City of Sarnia; By-By-laws law No. 690 of the Corporation of the Town of Thorold; By-law No. 309 of the Corporation of the Town of Merritton; By-laws Nos. 321 and 323 as amended by By-law No. 331 of the Corporation of the Town of Alexandria; By-laws Nos. 603 and 765 of the Corporation of the Town of Kincardine; By-laws Nos. 817 and 818 of the Corporation of the Town of Wingham; By-laws Nos. 721 and 724 of the Corporation of the Town of Uxbridge; By-laws Nos. 235 and 236 of the Corporation of the Village of Newbury; By-laws 7 of 1919 and 8 of 1919 of the Corporation of the Village of Lucknow; By-laws 448 and 454 of the Corporation of the Village of Norwood; By-laws Nos. 565 and 572 of the Corporation of the Village of Lakefield; By-laws Nos. 10 of 1919 and 11 of 1919 of the Corporation of the Village of Teeswater; By-laws Nos. 389 and 390 of the Corporation of the Village of Laneaster; By-law No. 591 of the Corporation of the Village of Lanark; By-law No. 775 of the Corporation of the Village of Port Perry; By-law No. 5 of 1920 of the Corporation of the Village of Wroxeter; By-laws Nos. 413 and 414 of the Corporation of the Village of Maxville; By-laws Nos. 241 and 242 of the Corporation of the Village of Kemptville; By-laws Nos. 503 and 504 of the Corporation of the Village of Kirkfield; By-law No. 20 of 1919 of the Police Village of Priceville; By-law No. 2 of 1920 of the Police Village of Martintown; By-law No. 358 of the Police Village of Apple Hill; By-law No. 313 of the Corporation of the Township of Winchester: and all the debentures issued or to be issued or purporting to be issued, under any of the said by-laws which authorize the issue of debentures, are eonfirmed and declared to be legal, valid and binding upon such corporations and the ratepayers thereof, respectively, and shall not be open to question upon any ground whatsoever, notwithstanding the requirements of The Power Commission Act, or the amendments thereto or any other Act of this Legislature.

Chapter 21, 1921.

An Act to make more Equal Provision for the Cost of Hydro-Electric Power in Ontario.

HIS MAJESTY, by and with the advice and consent of the Legislative Assembly of the Province of Ontario, enacts as follows:—

Short title.

1. This Act may be cited as The Rural Hydro-Electric Distribution Act, 1921.

Fund account.

2. There shall be established a fund to be known as The Hydro-Electric Power Extension Fund, hereinafter called the Fund, and the Treasurer of Ontario shall open in the books of the Province an account to be known as The Hydro-Electric Power Extension Fund Account.

Amounts to be placed annually to credit of fund.

- 3. There shall be placed to the credit of the said fund in such account annually at such time as the Lieutenant-Governor in Council may direct:
 - (a) A sum equivalent to the total amount falling due to the province from the rentals of water powers since the 1st day of January, 1918, but not including rentals falling due under agreements entered into by the Commissioners of the Queen Victoria Niagara Falls Park for the development of power within the park;
 - (b) A sum equivalent to the revenue derived from the rentals payable or collectable under the several agreements between the Commissioners of the Queen Victoria Niagara Falls Park and certain companies developing power in the Queen Victoria Niagara Falls Park after deducting any sums required to meet the charges and payments referred to in sections 21 and 23 of The Queen Victoria Niagara Falls Park Act:
 - (c) Such additional sums as may from time to time be voted by the Legislature of the Province of Ontario for the purposes hereinafter mentioned.

Where power supplied to rural power districts.

4. Where power is supplied to a rural power district under the provisions of *The Power Commission Act* and amendments thereto there may be paid to the municipality or commission distributing the power in such rural power district upon the recommendation of The Hydro-Electric Power Commission of Ontario and the order of the Licutenant-Governor in Council, a sum not exceeding fifty per cent.

of the capital cost of constructing and erecting in the rural power zone primary transmission lines and cables required for the delivery of power in such rural power district.

5. The grant made under this Act shall be payable out of the Con- Grant, how solidated Revenue Fund, and the sums required to be credited to the Fund shall be chargeable to the Consolidated Revenue Fund, and every grant of money made under this Act shall be debited to the Fund in the said account and the said account shall be so kept that at all times it shall show the amounts properly credited to the Fund as provided by section 3 and all amounts chargeable thereto.

- 6. The Lieutenant-Governor in Council may make regulations for Regulations. the better carrying out of the provisions of this Act.
 - 7. This Act shall come into force on the 1st day of June, 1921.

Commencement of Act.

Chapter 22, 1921.

An Act to confirm a certain Agreement between the Hydro-Electric Power Commission of Ontario and the Corporation of the City of Guelph.

IIS MAJESTY, by and with the advice and consent of the Legis-Hative Assembly of the Province of Ontario, enacts as follows:—

1. This Act may be cited as The Guelph Railway Act, 1921.

Short title.

2. In this Act,—

Interpretation.

- (a) "Commission" shall mean Hydro-Electric Power Commission "Commission." of Ontario;
- (b) "Corporation" shall mean Municipal Corporation of the "Corporation," City of Guelph;
- (c) "Railway" shall mean Guelph Radial Railway.

"Railway."

3. The agreement set out in Schedule "A" to this Act, dated the Agreement 8th day of December, 1920, and made between the Municipal Corporation of the City of Guelph of the first part, the Hydro-Electric Power Commission of Ontario of the second part, and the Guelph Radial Railway Company of the third part and approved by Order in Council dated the 27th day of April, A.D. 1921, is confirmed and declared to be legal, valid and binding upon the Municipal Corporation of the

City of Guelph and the ratepayers thereof, the Hydro-Electric Power Commission of Ontario, and the Guelph Radial Railway Company, anything in any general or special Act of this Legislature or in any by-law passed under any such Act to the contrary notwithstanding, and on, from and after the 1st day of May. 1921, all the assets, undertakings and property of the Guelph Radial Railway shall be vested in the Commission free from encumbrances, charges and liabilities, and the said Commission shall have and may exercise under and subject to the said agreement, all the powers, rights and privileges of the Guelph Radial Railway Company in connection with the construction, equipment, maintenance and operation of the said street railway within the City of Guelph, and in such other territory as may be necessary to enable the Commission to carry out the terms of the said agreement, and in addition thereto, shall, subject to the terms of the said agreement, have all the powers, rights and privileges which may be exercised by the Commission with respect to a railway constructed by the Commission under The Hydro-Electric Railway Act of Ontario.

Bond issue

4.—(1) The Commission is authorized to issue bonds dated the 1st Commission, day of May, 1921, and bearing interest at the rate of six per cent. per annum, payable half-yearly, and maturing not more than twenty years from the said date, to the amount of \$150,000.

Bonds to be a charge upon railway, etc.

(2) The bonds issued shall be a charge upon the railway and all the assets, rights, privileges. works, property and effects belonging thereto or held or used in connection therewith, provided that with the approval of the Lieutenant-Governor in Council the Commission may dispose of any property not required for the purposes of the said railway and use or dispose of the whole or part of the proceeds thereof in expenditures on capital account, or may invest the whole or part thereof in securities of the Province of Ontario for the retirement of the said bonds on maturity.

Retirement of bonds.

> (3) The Commission, with the consent of the Corporation, may from time to time increase the said bond issue as may be deemed necessary to cover the capital cost of extensions or improvements or additional works or equipment of any kind required for the railway.

Increase of bond issue.

- Application of revenue to sinking fund for retirement of bonds.
- (4) For the purpose of providing for the payment of such bonds and the interest thereon, the Commission shall, in each year after the expiration of ten years from the said date, out of the revenue of the railway, after payment of working or operating expenses, including the supply of electrical power or energy, and the cost of administration and the payments provided for in clause 2a of the said agreement and the annual charges for interest, set aside annually such sum as may be necessary to provide a sinking fund on a basis of not more than 40 years for the payment of all the bonds issued on account of

such railway which shall be held for and applied towards the payment of such bonds at maturity, and the Commission shall have power from time to time to issue bonds under this Act for the purpose of providing for such additional moneys as may be necessary, with the accumulated sinking fund on hand, to repay the bonds previously issued when the same respectively mature, but no bonds shall be issued under the authority of this section maturing at a later date than the 1st day of May, 1971.

- (5) Section 7 of The Hydro-Electric Railway Act, 1914, and 1914, c. 31, amendments thereto and section 5 of The Hydro-Electric Railway Act, 1920, c. 57, 1920, shall apply to the bonds to be issued by the Commission under Application. this section.
- 5.—(1) The Corporation is authorized to issue debentures to an Issue of amount not exceeding \$300,000, payable in fifty years from the 1st day of May, 1921, and bearing interest at the rate of six per cent, per annum, payable half-yearly at the Bank of Montreal at Toronto.
- (2) On or before the 1st day of May, 1921, the Corporation shall Deposits of issue and deposit the said debentures with the Commission, and is of corporafurther authorized to and shall from time to time thereafter, upon the commission. requisition in writing of the Commission, issue and deposit with the Commission further similar debentures for the same amount as any increase of the bond issue of the Commission to cover the capital cost of extensions, improvement or additional works or equipment of the said railway, as provided in subsection 3 of section 4.
- (3) In the event of the revenue derived from the operation of the Where revenue inrailway being insufficient in any year to meet operating or working sufficient. expenses including electrical power or energy and the cost of administration and the payments provided for in clause 2a of the said agreement and the annual charges for interest and sinking fund on the bonds and for the renewal of any works belonging in whole or in part to the railway, such deficits shall be paid on demand of the Commission by the Corporation, and any arrears of the Corporation shall bear interest at six per cent. per annum. If the Corporation shall make default in payment of any such deficit the Commission shall thereupon sell or otherwise dispese of so much of the debentures of the Corporation as shall be necessary to supply such deficiency at such rates of discount or premium and on such terms and conditions as the Commission in its sole discretion shall deem to be in the interest of the railway, the proceeds of such debentures being used solely for the purposes herein contained.

(4) If the remaining debentures are insufficient in the opinion of deficiency. the Commission to meet all payments required to be made by the Cor-debentures poration under this Act or the said agreements, the Corporation is hereby authorized to and shall issue and deposit forthwith with the

Commission similar debentures to an amount sufficient in the opinion of the Commission to make up the deficiency.

Debentures to be collateral security for bonds.

(5) All debentures issued and deposited with the Commission under this section shall be held by the Commission as collateral security for the bonds issued by the Commission under section 9 and for any payments required to be made by the Corporation or the Commission under this Act or the said agreements.

Application of 1914, c. 31.

6. Subject to the provisions of this Act and to the terms of the said agreement, the provisions of The Hydro-Electric Railway Act, 1914, and amendments thereto, shall mutatis mutandis apply to the purchase, construction, equipment, maintenance and operation of the said railway, to the same extent as if the said railway had been a railway purchased or constructed, equipped, maintained and operated by The Hydro-Electric Power Commission of Ontario under the provisions of The Hydro-Electric Railway Act of Ontario.

Commence-

7. This Act shall come into force on the day upon which it receives ment of Act. the Royal Assent.

SCHEDULE "A"

This agreement, made the 8th day of December, 1920.

BETWEEN

The Municipal Corporation of the City of Guelph (hereinafter called "The Corporation") of the first part;

and

The Hydro-Electric Power Commission of Ontario (hereinafter called "The Commission") of the second part;

and

The Guelph Radial Railway Company (hereinafter called "The Guelph Railway") of the third part.

Whereas the Corporation owns and controls all the outstanding shares of the capital stock of the Guelph Railway, all of the said shares being fully paid up;

And whereas the Commission has furnished the Corporation with a report dated 1st November, 1919, as to the estimated cost of equipping and operating the railway;

And whereas the Corporation has offered to transfer to the Commission all the assets, undertakings and property of the Guelph Railway for the consideration hereinafter mentioned, and has requested the Commission to operate the same, and the Commission has agreed to acquire and operate the same as under The Hydro-Electric Railway Act;

And whereas the electors of the Corporation have assented to a by-law authorizing the Corporation to enter into this agreement with the Commission for the sale and operation of the railway, subject to the following terms and conditions:

And whereas the Corporation has issued debentures for three hundred thousand dollars (300,000.00) and deposited the same within* the Commission;

Now this agreement witnesseth:-

SALE.

- 1. The Corporation agrees to sell and the Commission agrees to purchase all the assets, undertakings and property of every kind and nature belonging to the Guelph Railway or to which the Guelph Railway is entitled in connection with its business, free from liability, viz.:—
- (a) All freehold and leasehold lands, easements and interests in lands, save and except the lands in the Township of Guelph known as "Riverside Park"; the lands in the Township of Puslinch known as "Puslinch Lake Property"; and that certain property to the south-west side and rear of the power house on Waterloo Avenue heretofore used as a winter recreation park, which said three parcels of property shall remain the property of the City of Guelph absolutely;
- (b) All plant, machinery, rolling stock, works, buildings, fixtures, equipment, apparatus, furniture, stock-in-trade, supplies, stores, goods, chattels and effects;
- (c) All franchises, patents, licenses, agreements and rights, and all documents, including title deeds, contracts, books of account, plans, records, and specifications;

^{*}Evidently a clerical error for "with."

- (d) All the outstanding shares of the capital stock of the Guelph Railway fully paid up;
 - (e) All the property to which the Guelph Radial Railway is entitled in connection with its business, except cash, promissory notes, book accounts and other bills and accounts receivable, which may be retained by the Corporation.
 - 2.—(a) The consideration shall be the sum of one hundred and fifty thousand dollars (\$150,000.00), payable, including interest at 4½ per cent. per annum, in instalments of eleven thousand, seven hundred dollars (\$11,700.00) in each year for twenty (20) years in half-yearly payments, on 1st May and 1st November, the first of such half-yearly payments of five thousand, eight hundred and fifty dollars (\$5,850.00) to be made on first November, 1921;
 - (b) All current contracts, taxes, local improvements, rates, assessments, rents and insurance shall be adjusted as of the time of completion of this agreement, which shall be on the 1st of May, 1921, and the balance paid in cash by the Corporation to the Commission or by the Commission to the Corporation, as the case may be. If any estimate made on such adjustment shall, after completion, prove inaccurate, the excess or deficiency, when determined, shall be paid by the party liable;
 - (c) The Corporation agrees to pay to the Commission the value of all revenue tickets sold by the railway company prior to the said date for completion that are taken up for fare, or presented for redemption for a period of sixty (60) days after the said date for completion, forthwith upon the delivery of such tickets by the Commission to the Corporation. Provided that if this agreement shall not have received confirmation by the Legislature by 1st May, 1921, the date of completion shall be the date when such confirmation is obtained.
 - 3. The Corporation covenants with the Commission:-
 - (a) That the assets, undertakings and property of the railway are free from all encumbrances, and that the Corporation will pay and settle all liabilities whether direct, indirect, contingent, accruing and accrued at the said date for completion of this agreement, and to indemnify the Commission from all claims in connection with the said assets, undertakings, and property, or in connection with injuries and damages arising prior to the said date:
 - (b) That until the said date for completion, the Guelph Railway will repair and keep in repair and good working order and condition, reasonable wear and tear only excepted, all assets and undertakings and property of the Guelph Railway and will, pending said date for completion, carry on the business of the Guelph Railway in the usual and ordinary manner;
 - (c) That the Guelph Railway will not, before the said date for completion, create any bonds, debentures or other securities, and that the Guelph Railway will not do, permit, or permit to be done, any act or thing whereby any of its rights or privileges may become forfeited or terminated or liable to forfeiture or termination, and that after execution of this agreement the Corporation will, upon request, furnish to the Commission any and all information in connection with the property and affairs of the Guelph Railway;
 - (d) That, upon the completion of the sale under this agreement, the Corporation will cause to be tendered the resignations of all officers of the Guelph Railway, or cause their employment to be terminated as of the said date of completion.
 - 4. The Commission covenants and agrees with the Corporation as follows:-
 - (a) That notwithstanding any franchise heretofore granted to the Guelph Railway in respect of the streets in the City of Guelph, that the Commission will not at any

time hereafter construct or operate the railway upon any streets in the City of Guelph other than those upon which the Guelph Railway is now operated and constructed without the consent of the Corporation being first obtained therefor, to be expressed by by-law of the Council of the City of Guelph;

- (b) That the Commission will at all times in the future maintain and operate within the City of Guelph a ten minute street-car service upon the streets upon which the said railway is now operated, or such other service as may be agreed to by the municipality, and will at all times maintain in connection with the said service modern, well-equipped cars and rolling stock suitable for the accommodation of the travelling public;
- (c) That the Commission will not move any through freight trains or cars over the streets of the City of Guelph and will only move local freight coming to or going from the City of Guelph after the hour of nine o'clock p.m. and before the hour of seven o'clock a.m., except upon express permission being obtained from the Corporation for the convenience of the business public of Guelph;
- (d) To utilize the routes and property of the railway for all purposes from which it is possible to obtain a profit, and to permit an interchange of traffic with other railways wherever possible and profitable;
- (e) That the Commission will institute a Sunday car service over the Guelph Railway suitable to the needs and wishes of the community, upon request therefor by the Corporation after a by-law in favour of Sunday cars has been passed by the municipal electors of the City of Guelph, giving their assent to such proposal;
- (f) That the Commission will construct and operate a line of railway from some point upon their proposed line between Guelph and Hespeler to Puslinch Lake at the same time as the proposed line between Guelph, Galt and Hamilton and Elmira, Galt and Hamilton is constructed, in order to give the City of Guelph connections by the said system to Puslinch Lake, and the Corporation hereby covenants with the Commission that the Corporation will grant to the Commission sufficient land for right-of-way and terminal facilities out of the property now owned by the Corporation or by the Guelph Railway at Puslinch Lake;
- (g) That the Commission will at all times construct and maintain suitable pavements upon all streets in the City of Guelph upon which the railway is operated, between the car tracks and for an additional space of eighteen inches on the outside of each rail. Such pavements to be in every way and at all times suitable for the purpose of making satisfactory highways, and to be subject to and under the approval of the Corporation's engineer.

OPERATION.

- 5. Subject to the provisions of The Hydro-Electric Railway Act, 1914, and amendments thereto, the Commission agrees with the Corporation:—
 - (a) To equip and operate the Guelph Railway so acquired from the Corporation;
- (b) To regulate and fix the fares and rates of toll to be collected by the railway for all classes of service;
- (c) To combine the property and works of the railway and the power lines of the Commission where such combination is feasible and may prove economical to both the railway and the users of the power lines;
- (d) To supply electrical power or energy for operation of the railway at rates consistent with those charged to municipal corporations;

- (e) To apportion annually the capital costs and operating expenses of all works, apparatus and plant used by the railway in common with the Commission's transmission lines in a fair manner, having regard to the service furnished by the expenditure under consideration;
- (f) To apply the revenue derived from operation of the railway and any other revenue derived from the undertaking to the payment of operating expenses (including electrical power), the cost of administration, and annual charges for interest and sinking fund on the money invested, and such other deductions as are herein provided for;
- (g) To set aside from any revenue thereafter remaining an annual sum for the renewal of any works belonging in whole or in part to the undertaking;
- (h) To pay over annually to the Corporation, if deemed advisable by the Commission in the interests of the undertaking, any surplus that may remain after providing for the items above mentioned.
- 6. In consideration of the premises and of the agreements herein set forth, the Corporation agrees with the Commission:—
- (a) To bear the cost of acquiring, equipping, operating, maintaining, repairing, renewing, and insuring the railway and its property and works as established by the Commission;
- (b) To issue debentures for three hundred thousand dollars (\$300,000), maturing in fifty years from the date of issue thereof, bearing interest at 5% (five per cent.) per annum, payable half-yearly at the Bank of Montreal, Toronto, Ontario. Such debentures shall be deposited with the Commission on the confirmation of this agreement, and may be held or disposed of from time to time by the Commission, as hereinafter provided, in such amounts, at such rates of discount or premium, and on such terms and conditions as the Commission in its sole discretion shall deem to be in the interests of the railway, the proceeds of such debentures being used solely for the purposes herein contained;
- (c) To make no agreement or arrangement with, and to grant no bonus, license or other inducement to any other railway or transportation company without the written consent of the Commission;
- (d) To keep, observe and perform the covenants, provisos and conditions set forth in this agreement intended to be kept and observed and performed by the Corporation, and to execute such further or other documents and to pass such by-laws as may be requested by the Commission for the purpose of fully effectuating the objects and intent of this agreement;
- (e) Subject to paragraph 4a hereof, to furnish a free right of way for the railway and for the power lines of the Commission over any property of the Corporation upon being so requested by the Commission, and to execute such conveyance thereof or agreement with regard thereto as may be desired by the Commission.
- 7. The Commission is authorized to create or cause to be created an issue of bonds at a rate of interest not exceeding 6% per annum (six per cent.), payable half-yearly and maturing in not more than 50 years from the date of issue thereof, and to sell, pledge or otherwise dispose of the same on behalf of the Corporation. Such bonds to be charged upon and secured by the railway, and all the assets, rights and privileges, revenues, works, property and effects belonging thereto, or held or used in connection with the railway acquired, equipped, operated and maintained by the Commission under this agreement, and to be for one hundred and fifty thousand dollars (\$150,000), provided

that the Commission may, upon obtaining the consent of the Corporation, increase the said bond issue by any amount necessary to cover the capital cost of extensions, improvements, additional works or equipment of any kind for use on the railway. In order to meet and pay such bonds and interest as the same becomes due and payable, the Commission shall, in each year after the expiration of ten years from the date of the issue of the bonds, out of the revenue of the railway, after payment of operating expenses (including electrical power) and the cost of administration, set aside a sufficient sum to provide a sinking fund for the purpose of redeeming the same at maturity. Debentures issued by the corporations as above provided shall, to the extent of the par value of any bonds outstanding from time to time, be held or disposed of by the Commission as collateral security for payment of the said bonds and for payment of any deficit as hereinafter provided, it being understood and agreed that in the event of any increase of the said bond issue the Corporation shall, upon the request of the Commission, deposit with the Commission additional debentures as above described, to be held or disposed of by the Commission in the same manner.

- 8. In the event of the revenue derived from the operations of the undertaking being insufficient in any year to meet the operating expenses (including electrical power), the cost of administration and the annual charges for interest and sinking fund on the bonds, and for the renewal of any works belonging in whole or in part to the railway, such deficit shall be paid to the Commission by the Corporation upon demand. In the event of the failure of the Corporation to pay such deficit, it shall be lawful for the Commission, in the manner above provided, to sell, pledge or otherwise dispose of so much of the debentures held by the Commission as shall be necessary to supply such deficit, and the Corporation shall forthwith issue and deposit with the Commission debentures to the same amount, so that the debentures held by the Commission may be equal to the amount originally deposited. Any arrears by any corporation shall bear interest at the legal rate.
- 9. In case the Commission shall at any time or times be prevented from operating the railway or any part thereof, by strike, lock-out, riot, fire, invasion, explosion, act of God, or the King's enemies, or any other cause reasonably beyond its control, then the Commission shall not be bound to operate the railway or such part thereof during such time; but the Corporation shall not be relieved from any liability or payment under this agreement, and as soon as the cause of such interruption is removed the Commission shall, without any delay, continue full operation of the railway, and the Corporation shall be prompt and diligent in doing everything in its power to remove and overcome any such cause or causes of interruption.
- 10. It shall be lawful for, and the Corporation hereby authorizes the Commission to unite the business of the railway with that of any other railway system operated in whole or in part by the Commission, and to exchange equipment and operators from one system to another, proper provision being made so that each system shall pay its proportionate share of the cost of any equipment used in common.
- 11. If at any time any other municipal corporation applies to the Commission for an extension of the railway into its municipality, the Commission shall notify the applicant and the Corporation, in writing, of a time and place to hear all representations that may be made as to the terms and conditions relating to any such proposed extension. If, on the recommendation of the Commission, such extension shall be authorized, without discriminating in favour of the applicant, as to the cost incurred or to be incurred for or by reason of any such extension, the Commission may extend the railway upon such terms and conditions as may appear equitable to the Commission.

No such application for an extension of the railway into any municipality, the corporation of which is not a party to this agreement, shall be granted if it is estimated by the Commission that the cost of service of the railway to the Corporation.

will be thereby increased or the revenue and accommodation be injuriously affected without the written consent of the Corporation.

- 12. The consent of any corporation required under this agreement shall mean the consent of the council of such corporation, such consent being in the form of a municipal by-law duly passed by the council of the corporation.
- 13. The railway and all the works, property and effects held and used in connection therewith constructed, acquired, operated and maintained by the Commission under this agreement and said Act shall be vested in the Commission in behalf of the Corporation, but the Commission shall be entitled to a lien upon the same for all money expended by the Commission under this agreement and not repaid.
- 14. This agreement shall continue and extend for a period of fifty years from the date hereof, and at the expiration thereof be subject to renewal, with the consent of the Corporation from time to time for like periods of fifty years, subject to adjustment and reapportionment as herein provided for the purpose of this agreement as though the terms hereof had not expired. At the expiration of this agreement the Commission shall determine and adjust the rights of the Corporation, having regard to the amounts paid or assumed under the terms of this agreement, and such other considerations as may appear equitable to the Commission and are approved by the Lieutenant-Governor in Council.
- 15. This agreement shall not come into effect until it has been sanctioned by the Lieutenant-Governor in Council and by the Legislature of the Province of Ontario.

In witness whereof the Corporation, the Commission and the Guelph Railway have respectively affixed their corporate seals and the hands of their proper officers.

THE HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO.

(Sgd.) A. BECK,

(Seal of Commission.)

Chairman.
(Sgd. W. W. Pope,
Secretary.

THE MUNICIPAL CORPORATION OF THE CITY OF GUELPH.

(Sgd.) Chas. Burgess, Mayor. (Sgd.) H. J. B. Leadlay,

(Seal, City of Guelph.) (Sgd.) H. J. B. Leadl. Clerk.

THE GUELPH RADIAL RAILWAY COMPANY.

(Seal The Guelph Radial Railway Company 1895, 1903 Acts.) (Sgd.) H. J. McElroy, President. (Sgd.) H. J. B. Leadlay, Scartage

Secretary.

Chapter 23, 1921.

An Act respecting the purchase by the City of Toronto of the Assets of Certain Companies.

IIS MAJESTY, by and with the advice and consent of the Legislative Assembly of the Province of Ontario, enacts as follows:—

- 1. This Act may be cited as The Toronto Power and Railway Pur-Short title. chase Act, 1921
- 2. The Corporation of the City of Toronto is authorized to purchase City authorized the distribution systems of the Toronto and Niagara Power Company, to purchase and the Toronto Electric Light Company, Limited, or either of them, plants. or such portions thereof as may be agreed upon between the said corporation and the vendors.
- 3. The Corporation of the City of Toronto is further authorized to And Metropurchase all tracks, poles, lines, and works of the Metropolitan division in city limits. of the Toronto and York Radial Railway situate upon the highways lying within the limits of the said city.
- 4. The agreement or agreements for the purchase of the properties Approval mentioned in sections 2 and 3 shall be subject to approval by by-law execution of agreements. of the municipal council of the Corporation of the City of Toronto. and, when so approved, shall be signed by the mayor of the said city and by the treasurer thereof, and the said treasurer shall affix the seal of the said corporation thereto.

5. The Corporation of the City of Toronto is authorized to issue Debentures debentures of the said city to a total amount not exceeding \$7,811,295, \$7,811,295 dated the 1st day of December, 1920, and payable in twenty years from the said date with interest thereon half-yearly at the rate of six per cent. per annum, and to deliver the same in payment of the price of the properties purchased under sections 2 and 3.

6. It shall not be necessary to submit any by-law for the issue of Assent of electors not debentures under this Act to the electors of the said city qualified required. to vote on money by-laws or to observe any of the formalities in relation thereto prescribed by The Municipal Act, and the said debentures shall not be included as part of the debt of the Corporation of the City of Toronto in estimating the limits of its borrowing powers.

Distribution plants to be controlled and operated by electric commission of city.

7.—(1) The property acquired by the Corporation of the City of Toronto under section 2 shall be under the control and management of and shall be operated by the Toronto Electric Commission, herein called the "Commission," as part of the system of the said city for the distribution of electrical power or energy for light, heat or power purposes, and the commission, with respect to the said property, shall possess the like powers and shall perform the like duties as in the case of the works now controlled and operated by the commission in the City of Toronto.

Railway to be part of

(2) The property acquired under section 3 shall be controlled and city system. operated by the said corporation as part of its municipal street railway system in the same manner as the municipal street railways now owned and operated by the said corporation.

Transfer of certain assets and rights to Power Commission authorized.

8. The Corporation of the City of Toronto is authorized to transfer to the Hydro-Electric Power Commission of Ontario certain railway assets it now owns within the city on the Kingston Road and on the Lake Shore Road; and to enter into an agreement with the said commission providing for the construction or acquisition and operation of a railway by the said commission or the said corporation, upon the roads as above described, and the giving by either party to the other of running rights or in the case of the Lake Shore Road a rightof-way.

Commence ment of Act.

9. This Act shall come into force on the day upon which it receives the Royal Assent.

Chapter 24, 1921.

An Act to authorize the Purchase and Operation of Certain Radial Railways by the Hydro-Electric Power Commission of Ontario on behalf of the City of Toronto.

IS MAJESTY, by and with the advice and consent of the Legis-I lative Assembly of the Province of Ontario, enacts as follows:—

Short title.

1. This Act may be cited as The Toronto Radial Railway Act, 1921.

Interpretation.

2. In this Act:—

"Commission.'

(a) "Commission" shall mean The Hydro-Electric Power Commission of Ontario.

- (b) "Corporation" shall mean the Municipal Corporation of the "Corporation." City of Toronto.
- (c) "Railway" shall mean any one of the Divisions mentioned "Railway." in section 4(a).
- 3. The Toronto Railway Company may sell to the Commission and Powers of the Commission may buy on terms to be agreed upon between them Railway Company the shares, securities, and/or property and rights of The Toronto to sell Power Company, Limited (formerly called the Toronto & Mimico Railway Company), the Toronto and York Radial Railway Company, the Schomberg and Aurora Railway Company, the Toronto and Scarboro' Electric Railway, Light and Power Company and the Metropolitan Railway Company.

4. Upon the completion of the said purchase the properties des- Vesting of cribed and set out in schedules to the agreements in Schedule "A" properties in Commisto this Act as:sion.

- (a) The Metropolitan Division, including for the purposes hereof, the Schomberg and Aurora Railway;
- (b) The Mimico Division;
- (c) The Scarboro Division,

shall be vested in the Commission on behalf of the Corporation, free from encumbrances, charges and liabilities, subject only to the agreements to be entered into under the authority of section 5.

5. The Commission and the Corporation are authorized to enter Powers of Commission into agreements as of 1st December, 1920, in the form set out in and Corporation Schedule "A" to this Act or with such variations thereof as may agreements. be approved by the Lieutenant-Governor in Council, and to execute the same, and the said agreements shall be approved of by by-law of the Municipal Council of the Corporation, and when so approved, shall be signed by the Mayor of the Corporation and by the Treasurer thereof, and the Treasurer shall affix the seal of the Corporation thereto, and when so executed the said agreements shall be legal, valid and binding upon the Corporation and the ratepayers thereof and upon the Commission, anything in any general or special Act of this Legislature or in any by-law passed under any such Act to the contrav notwithstanding.

to make

Vested properties to be controlled, equipped, etc., by

6. The properties acquired by and vested in the Commission on behalf of the Corporation under section 4 shall be controlled, equipped and operated by the Commission on behalf of the Corporation, and Commission the Commission shall have and may exercise and perform the like powers, duties and obligations with respect to the said properties as in the case of a railway constructed or acquired, equipped and operated by the Commission under The Hydro-Electric Railway Act, 1914.

Agreements with municipal corporations.

7.—(1) The Commission and the Corporations* may agree with any municipal corporation through which any of the said railways pass or in which a part of the said railways is situate, for the admission of such, municipal corporation as a party to the agreement for the acquisition and operation of the said railway or for the extension thereof in or through the territory of such municipal corporation upon such terms and conditions and subject to such contributions as if it were a party to the agreement mentioned in section 5 at the date hereof, but no such agreement shall be entered into until the same shall have been approved by the Lieutenant-Governor in Council and submitted to the municipal electors of the municipal corporation or corporations to be added as parties to the said agreement as provided by The Hydro-Electric Railway Act, 1914, with respect to an agreement for the construction or acquisition and operation of a railway by the Commission.

Agreements to provide for issue of debentures.

(2) Every such agreement shall provide for the issue of debentures by any such municipal corporation either in substitution for, or in addition to the debentures deposited with the Commission by the Corporation under section 11, and upon the execution thereof the agreements mentioned in section 5 shall be modified accordingly and shall remain in full force and effect subject only to such modifications.

By-law unnecessary.

(3) It shall not be necessary to submit any by-law for the issue of such debentures for the assent of the electors or observe any of the formalities provided by the Municipal Act.

Right of Commission and Corporation to maintain railways.

8. The Commission and the Corporation shall, subject to the provisions of the agreements set out in Schedule "A" hereto, have the right for all time to maintain the railways described in the schedules to the said agreements in the locations and on the streets and highways set out in the said schedules.

Limit of purchase price.

9.—(1) The purchase price for the said railways so to be acquired by the Commission shall not exceed \$2,375,000, and the Commission is authorized to issue bonds dated the 1st day of December, 1920, bearing interest at the rate of six per cent. per annum, payable halfyearly and maturing twenty years from the said date.

^{*}The word 'Corporations' is evidently an error; the Corporation of the City of Toronto being intended.

(2) The bonds issued shall be a charge upon the Metropolitan Bond issue Division for \$1.875,000, on the Mimico Division for \$260,000, and on ment of charge. the Scarboro' Division for \$240,000, and all the rights, assets, privileges, revenue, works, property and effects belonging thereto respeetively, as set out in the schedules to the agreements in Schedule "A" to this Act, provided that with the approval of the Lieutenant-Governor in Council the Commission may dispose of any property not required for the purposes of any of the said railways and use or dispose of the whole or part of the proceeds thereof in expenditures on capital account or may invest the whole or part thereof in securities of the Province of Ontario for the retirement of the said bonds at maturity.

(3) The Commission, with the consent of the Corporation, may Increase of bond from time to time increase the said bond issue as deemed necessary issue. to cover the capital cost of extensions or improvements or additional works or equipment of any kind required for the railway.

(4) For the purpose of providing for the payment of such bonds of bonds. and the interest thereon, the Commission shall, in each year after fund for the expiration of ten years from the said date, out of the revenue of revenue of the railways, after payment of working or operating expense, including the supply of electrical power or energy and the cost of administration, and annual charges for interest set aside annually such sums as may be necessary to provide a sinking fund, on basis of not more than 40 years for the payment of all the said bonds. which shall be held for and applied toward the payment of such bonds, or any renewals thereof, at maturity and the Commission shall have power from time to time to issue bonds, under the provisions of this Act, for the purpose of providing for such additional moneys as may be necessary, with the accumulated sinking fund on hand, to repay the bonds previously issued, when the same respectively mature. Provided that the sum so set aside for sinking fund shall be sufficient to provide for payment of all the bonds issued on account of the said railway within fifty years from the said 1st day of December, 1920.

- (5) Sections 7 and 8 of The Hydro-Electric Railway Act, 1914, Application and amendments thereto, and section 5 of The Hydro-Electric Rail- c. 31, ss. 7-8, 1920, c. 57, way Act, 1920, shall apply to the bonds to be issued by the Commission s. 5. under this section.
- 10. Subject to the provisions of this Act and to the terms of the Application of 1914, said agreements, the provisions of The Hydro-Electric Railway Act, c. 31, as to acquisition, 1914, and amendments thereto shall, mutatis mutandis apply to the construction acquisition, construction, equipment and operation of the said rail-railways. ways, as in the case of a railway constructed or acquired by the

Hydro-Electric Power Commission of Ontario under the provisions of The Hydro-Electric Railway Act, 1914.

Debentures, how payable. 11.—(1) The Corporation is authorized to issue debentures to the amount of \$2,375,000, payable in fifty years from the 1st day of December, 1920, and bearing interest at the rate of six per cent. per annum, payable half-yearly as follows:—

\$1,875,000 for the Metropolitan Division; \$260,000 for the Scarboro' Division; and \$240,000 for the Mimico Division.

Deposit of debentures with the Commission.

(2) Upon the execution of the said agreements the Corporation shall issue and deposit the said debentures with the Commission; and is further authorized to and shall, from time to time thereafter, upon the requisition in writing of the Commission, issue and deposit with the Commission further similar debentures for the same amount as any increase of the bond issue of the Commission to cover the capital cost of extensions, improvements or additional works or equipment of the said railway, as provided in subsection 3 of section 9.

Where revenue insufficient.

(3) In the event of the revenue derived from the operation of the railway being insufficient in any year to meet the operating or working expenses, including electric power or energy and the cost of administration and the annual charges for the interest and sinking fund on the bonds and of the renewal of any works belonging in whole or in part to the railway, such deficits shall be paid on demand of the Commission by the Corporation. Any arrears of the Corporation shall bear interest at the rate of six per cent. per annum. If the Corporation shall make default in payment of any such deficit the Commission shall thereupon sell or otherwise dispose of so much of the debentures of the Corporation as shall be necessary to supply such deficiency at such rates of discount or premium and on such terms and conditions as the Commission in its sole discretion shall deem to be in the interests of the railway, the proceeds of such debentures being used solely for the purposes herein contained.

Deposit of debentures to make up deficiency.

(4) If the remaining debentures are insufficient in the opinion of the Commission to meet all payments required to be made by the Corporation under this Act or the said agreements, the Corporation is hereby authorized to and shall issue and deposit forthwith with the Commission similar debentures to an amount sufficient in the opinion of the Commission to make up the deficiency.

Debentures to be collateral security for bonds.

(5) All debentures issued and deposited with the Commission under this section shall be held by the Commission as collateral security for the bonds issued by the Commission under section 9, and for any payments required to be made by the Corporation under this Act or the said agreements.

- (6) It shall not be necessary to obtain the assent of the electors to Assent of electors to any by-law for the issue of the said debentures.

 Assent of electors to by-law not necessary.
- (7) The said debentures shall not be included as part of the debt Debentures, of the Corporation in estimating the limits of its borrowing powers be included in debt of Corporation.
- 12. This Act shall come into force on the day upon which it receives Commence-ment of Act. the Royal Assent.

SCHEDULE "A."

Draft Agreement relating to the *Metropolitan* Division; similar Agreements to be made as to the *Scarboro* Division and as to the *Mimico* Division.

This Indenture made the first day of December, in the year of our Lord, one thousand nine hundred and twenty,

Between

The Hydro-Electric Power Commission of Ontario, hereinafter called the "Commission," of the first part;

and

The Corporation of the City of Toronto, hereinafter called the "Corporation," of the second part.

Whereas the Commission has at the request of the Corporation acquired for and on behalf of the Corporation certain properties of the Metropolitan Division of the Toronto and York Radial Railway Company, including for the purposes hereof the Schomberg and Aurora Railway Company, all as described and set out in Schedule "A" hereto, and hereinafter called the "Railway" to be controlled, equipped and operated under the terms of *The Hydro-Electric Railway Act*, 1914, and of a special Act authorizing this agreement;

And whereas the Corporation has requested the Commission to control, equip and operate and the Commission has agreed with the Corporation on behalf of the Corporation to control, equip and operate the railway upon the terms and conditions and in the manner herein set forth; but upon the express condition that the Commission shall not in any way be liable for any financial or other obligation or loss whatsoever by virtue of this agreement or arising out of the performance of the terms thereof;

And whereas the electors of the Corporation have voted in favor of authorizing the Corporation to enter into the necessary agreements with the Commission for acquiring the railway;

And whereas the Corporation has issued debentures for the amounts set forth in clause 2 b hereof, and has deposited the said debentures with the Commission;

Now therefore, this indenture witnesseth:

1. In consideration of the premises and of the agreements of the Corporation herein contained, and subject to the provisions of the said Acts and amendments thereto, the Commission agrees with the Corporation;

- (a) To equip, and operate the railways on behalf of the Corporation, subject to clauses 11 and 12 hereof;
- (b) To issue bonds, as provided in clause 3 hereof to cover the cost of acquiring the railway;
- (c) To furnish as far as possible first-class modern and standard equipment for use on the railways, to operate this equipment so as to give the best service and accommodation possible, having regard to the district served, the type of construction and equipment adopted and all other equitable conditions, and to exercise all due skill and diligence so as to secure the most effective operation and service of the railways consistent with good management;
- (d) To regulate and fix the fares and rates of toll to be collected by the railway for all classes of service;
- (e) To utilize the routes and property of the railways for all purposes from which it is possible to obtain a profit;
- (f) To combine the property and works of the railway and the power lines of the Commission where such combination is feasible and may prove economical to both the railway and users of the power lines;
- (g) To permit and obtain interchange of traffic with other railways wherever possible and profitable; provided always, and it is hereby agreed, that the Commission will not operate any of the trams, cars or other rolling stock of said railway on any highway within the limits of the City of Toronto without first obtaining the consent of the Corporation;
- (h) To supply electrical power or energy for operation of the railway at rates consistent with those charged to municipal corporations;
- (i) To apportion annually the capital costs and operating expenses of all works, apparatus and plant used by the railway in common with the Commission's transmission lines in a fair manner, having regard to the service furnished by the expenditure under consideration;
- (j) To apply the revenue derived from operation of the railway and any other revenue derived from the undertaking to the payment of operating or working expenses including the supply of electrical power or energy, and the cost of administration and annual charges for interest and sinking fund on the money invested, and such other deductions as are herein provided for;
- (k) To set aside from any revenue thereafter remaining an annual sum for the renewal of any works belonging in whole or in part to the undertaking;
- (1) To take active steps for the purpose of taking over, equipping and operating the railway at the earliest possible date after the execution of this agreement by the Corporation and the deposit of the debentures as called for under clause 2b hereof;
- (m) To pay over annually to the Corporation, if deemed advisable by the Commission in the interests of the undertaking, any surplus that may remain after providing for the items above mentioned.
- 2. In consideration of the premises and of the agreements herein set forth, the Corporation agrees with the Commission:
- (a) To bear as hereinafter provided the cost of acquiring, equipping, operating, maintaining, repairing, renewing and insuring the railwow and its property and works as established by the Commission;
- (b) To issue debentures to the amount of \$1,875,000, maturing in fifty years from 1st December, 1920, and bearing interest at the rate of six per centum per annum,

payable half-yearly at the office of the City Treasurer in the City of Toronto, Ontario, which shall be deposited with the Commission previous to the issuing of the bonds hereinafter mentioned. The said debentures are similar to debentures to be issued by the Corporation under the provisions of two other agreements between the parties hereto of even date herewith respecting the Scarboro Division and the Mimico Division of the Toronto and York Radial Railway, and the total amount of debentures to be issued by the Corporation under the three agreements, for the acquisition of the three railways is \$2,375,000;

- (c) To make no agreement or arrangement with, and to grant no bonus, license or other inducement to any other railway or transportation company without the written consent of the Commission;
- (d) To keep, observe and perform the covenants, provisos, and conditions set forth in this agreement intended to be kept and observed and performed by the Corporation, and to execute such further or other documents and to pass such by-laws as may be requested by the Commission for the purpose of fully effectuating the objects and intent of this agreement.
- 3. It shall be lawful and the Commission is hereby authorized to create or cause to be created an issue of bonds to be charged upon and secured by the railway and its undertaking, and all the assets, rights, privileges, revenue, works, property and effects belenging thereto and to be for the amount of \$1,875,000, provided that the Commission may, upon obtaining the consent as herein defined of the Corporation, increase the said bond issue by any amount necessary to cover the capital cost of extensions, improvements and additional works or equipment of any kind for use on the railway, and provided that with the approval of the Lieutenant Governor in Council the Commission may dispose of any property not required for the purpose of the railway and use or dispose of the whole or part of the proceeds thereof in expenditure on capital account or invest the whole or part thereof in securities of the Province of Ontario for the retirement of the said bonds at maturity.
- 4. In order to meet and pay such bonds and interest as the same becomes due and payable the Commission shall in each year after the expiration of ten years from the date of the issue of the bonds out of the revenue of the railway after payment of operating or working expenses including the supply of electrical power or energy and the cost of administration and annual charge for interest set aside annually such sums as may be necessary to provide a sinking fund, on basis of not more than forty years for the payment of all the said bonds which shall be held for and applied toward the payment of such bonds or any renewals thereof at maturity, and the Commission shall have power from time to time to issue bonds under the provisions of the said special Act for the purpose of providing for such additional money as may be necessary with the accumulated sinking fund on hand to repay the bonds so issued when the same respectively mature, provided that the sum so set aside for sinking fund shall be sufficient to provide for payment of all the bonds issued on account of the said railway within fifty years from the said first day of December, 1920.
- 5. (1) The Corporation is authorized to issue debentures to the amount of \$1,875.000, payable in fifty years from 1st day of December, 1920, and bearing interest at the rate of six per cent. per annum, payable half-yearly.
- (2) Upon the execution of the said agreements the Corporation shall issue and deposit the said debentures with the Commission; and is further authorized to and shall from time to time thereafter upon the requisition in writing of the Commission issue and deposit with the Commission further similar debentures for the same amount or any increase as provided in subsection 3 of section 9, of the bond issue of the Commission to cover the capital cost of extensions or improvements of the railway.

- (3) In the event of the revenue derived from the operation of the railway being insufficient in any year to meet the operating or working expense, including the electric power or enegry and the cost of administration and the annual charges for interest and sinking funds on the bonds and for the renewal of any works belonging in whole or in part to the railway, such deficits shall be paid upon demand of the Commission by the Corporation. Any arrears of the Corporation shall bear interest at the rate of six per cent. per annum. If the Corporation shall make default in payment of such deficits the Commission shall thereupon sell or otherwise dispose of so much of the debentures of the Corporation as shall be necessary to supply such deficiency at such rates of discount or premium and such terms and conditions as the Commission in its sole discretion shall deem to be in the interests of the railway, the proceeds of such debentures being used solely for the purposes herein contained.
- (4) If the remaining debentures are insufficient in the opinion of the Commission to meet all payments required to be made by the Corporation under this Act or the said agreements, the Corporation is hereby authorized to and shall issue and deposit forthwith with the Commission similar debentures to an amount sufficient in the opinion of the Commission to make up the deficiency.
- (5) All debentures issued and deposited with the Commission under this clause shall be held by the Commission as collateral security for the bonds issued by the Commission under clause 3, and for any payment required to be made by the Corporation under this agreement or the said Act.
- 6. In case the Commission shall at any time or times be prevented from operating the railway or any part thereof by strike, lockout, riot, fire, invasion, explosion, act of God, or the King's enemies, or any other cause reasonably beyond its control, then the Commission shall not be bound to operate the railway or such part thereof during such time; but the Corporation shall not be relieved from any liability or payment under this agreement, and as soon as the cause of such interruption is removed the Commission shall, without any delay, continue full operation of the railway, and the Corporation shall be prompt and diligent in doing everything in its power to remove and overcome any such cause or causes of interruption.
- 7. It shall be lawful for, and the Corporation hereby authorizes the Commission to unite the business of the railway with that of any other railway system operated in whole or in part by the Commission, and to exchange equipment and operators from one system to the other, proper provisions being made so that each system shall pay its proportionate share of the cost of any equipment used in common.
- 8. If at any time any other municipal corporation applies to the Commission for an extension of the railway into its municipality the Commission shall notify the applicant and the Corporation in writing of a time and place to hear all representations that may be made as to the terms and conditions relating to such proposed extension. If, on the recommendation of the Commission, such extension shall be authorized, without discrimination of the applicant, as to the cost incurred or to be incurred for or by reason of any extension, the Commission may extend the railway upon such terms and conditions as may appear equitable to the Commission.

No such application for an extension of the railway into any municipality shall be granted if it is estimated by the Commission that the cost of service of the railway to the Corporation will thereby be increased or the revenue and accommodation be injuriously affected without the consent of the Corporation.

9. The consent of the Corporation required under this agreement shall mean the consent of the council of such Corporation, such consent being in the form of a municipal by-law duly passed by the Council of the Corporation.

- 10. The railway and all the works, property and effects held and used in connection therewith, constructed, acquired, operated and maintained by the Commission under this agreement and the said Act shall be vested in the Commission on behalf of the Corporation; but the Commission shall be entitled to a lien upon the same for all money expended by the Commission under this agreement and not repaid
- 11. If at any time one or more of the municipalities through which the railway now passes or in which a part of the railway is situate applies to the Commission for admission as a party to this agreement for the acquisition and operation of the railway or for the extension thereof in or through the territory of such municipality upon such terms or conditions and subject to such contributions as if it had been a party to this agreement at the date thereof for the acquisition and operation of the said railway, the Commission shall take such steps and permit such votes to be taken as are necessary under the provisions of the said Act to authorize such municipality or municipalities to enter into an agreement under the Act to acquire such an interest.

The Corporation shall thereafter upon the request of the Commission enter into a new agreement with the Commission and the applying municipality or municipalities in the form, so far as applicable, of this agreement and containing paragraph 1 (m) and (o); paragraph 2 (e) and paragraphs 5, 10, 12 and 13 of the standard form of agreement set out in *The Hydro-Electric Railway Act*, 1914, and such other provisions as may be approved by the Lieutenant Governor in Council, and this agreement shall be deemed to be modified accordingly, and shall remain in full force and effect, subject only to such modifications.

- 12. This agreement shall continue and extend for a period of fifty years from the date thereof, and at the expiration thereof be subject to renewal, with the consent of the Corporation from time to time for like periods of fifty years. At the expiration of this agreement the Commission shall determine and adjust the rights of the Corporation, having regard to the amounts paid or assumed by the Corporation under the terms of this agreement, and such other consideration as may appear equitable to the Commission and are approved by the Lieutenant Governor in Council.
- 13. This agreement shall not come into effect until it has been authorized by an Act of the Legislature of Ontario.

In witness whereof the Commission and the Corporation have respectively affixed their corporate seals under the hands of their proper officers.

SCHEDULE "A" (a).

METROPOLITAN DIVISION.

The Metropolitan Division, for the purposes of this agreement, shall consist of all the right-of-way, other lands and real estate, roadbed, bridges, trestles, culverts, fences, signs, track, track tools, poles and fixtures, distribution system, shops, carhouses, offices, stations, miscellaneous buildings, ballast pits, park and resort property, passenger cars, freight cars, service cars, locomotives, shop equipment, furniture, trucks, automobiles, horses, vehicles, stores, substations, substation equipment owned on the first day of December, 1920, (1) by the Toronto and York Radial Railway Company and operated on that date as the Metropolitan Division thereof save and except all tracks, poles, lines and works situate upon the highways lying within the limits of the City of Toronto, and rolling stock known as cars Nos. 43 to 50 inclusive, and (2) by the Schomberg and Aurora Railway Company; the whole constituting a single track electric radial railway with sidings, spurs and all necessary appurtenances extending from the northerly limits

of the City of Toronto on Yonge Street to the Village of Sutton, Ontario, a distance of 48.66 miles, with a branch from Schomberg and Aurora junction to Schomberg, a distance of 14.41 miles; and including certain real estate, car barns, shops, machinery, tools and equipment within the City of Toronto, certain parcels of real estate outside of the said city, all as set out more particularly in the following schedule:

METROPOLITAN DIVISION OF TORONTO AND YORK RADIAL RAILWAY.

REAL ESTATE IN NORTH TORONTO.

Lot 6 North side Birch Avenue, Toronto	50 ft. x 138 ft.
Part Lot 5 North side Birch Avenue, Toronto	25 ft. x 138 ft.
" 5 North side Birch Avenue, Toronto	25 ft. x 138 ft.
" 4 North side Birch Avenue, Toronto	16 ft. 8 in. x 138 ft.
" 4 North side Birch Avenue, Toronto	16 ft. 8 in. x 138 ft.
" 4 North side Birch Avenue, Toronto	16 ft. 8 in. x 25 ft.
" 1 North side Birch Avenue, Toronto	60 ft. x 70 ft.
" 28 Lane west side Yonge St., Toronto	52 ft. 6 in. x 100 ft.
	60 ft. x 68 ft.
	10 ft. x 138 ft.
" 7 and 8 South side Alcorn Avenue, Toronto	28 ft. 5 in. x 80 ft.
" 6 and 7 South side Alcorn Avenue, Toronto	20 ft. 6 in. x 80 ft.
" 6 South side Alcorn Avenue, Toronto	20 ft. 7 in. x 80 ft.
" 5 and 6 Lane South side Alcorn Avenue, Toronto	10 ft. x 80 ft.
" 5 South side Alcorn Avenue, Toronto	14 ft. 8 in. x 78 ft. 9 in.
" 5 South side Alcorn Avenue, Toronto	15 ft. 4 in. x 78 ft. 9 in.
" 4 South side Alcorn Avenue, Toronto	26 ft. 11 in. x 78 ft. 9 in.
" 4 South side Alcorn Avenue, Toronto	18 ft. x 78 ft. 9 in.
" 2 and 3 South side Alcorn Avenue, Toronto	50 ft. x 52 ft. 6 in.
" 67 and Lots 68 and 69 North side of Alcorn Avenue,	
Toronto	75 ft. x 78 ft. 9 in.
" 70 North side of Alcorn Avenue, Toronto	31 ft. x 78 ft. 9 in.
Lot C and Part Lot B, North side of Alcorn Avenue, Toronto	45 ft. x 78 ft. 9 in.
Part Lot 1 North side of Alcorn Avenue, Toronto	49 ft. 10 in. x 60 ft.
" 2 and 3 South side Walker Avenue, Toronto	23 ft. 10 in. x 87 ft. 4 in.
" 2 and 3 South side Walker Avenue, Toronto	36 ft. x 87 ft. 4 in.
Lot 69 and Part Lots 70 and F. North side Walker Avenue,	
Toronto	58 ft. x 20 ft. 9 in.
Lot C, South side Woodlawn Avenue, Toronto	19 ft. 5 in. x 150 ft.
" B, South side Woodlawn Avenue, Toronto	19 ft. 6 in. x 150 ft.
" A, South side Woodlawn Avenue, Toronto	20 ft. 4 in. x 150 ft.
Part Lot 22 North side Woodlawn Avenue, Toronto	28 ft. x 178 ft. 7 in.
22 Worth Side Woodlawn Avenue, 1010hto	
20 and Bot 21, What side Tonge Screet, Toronto	40 ft. x 100 ft.
Lots 25, 26, 27, 28 and 29, West side Yonge Street, Toronto	167 ft. 10 in. x 131 ft.
Part Lot 24 and Lane, South side Farnham Avenue, Toronto	23 ft. x 167 ft.

BUILDINGS IN NORTH TORONTO.

¹⁸ Birch Avenue, semi-detached dwelling, two-storey red brick, 17 x 24 ft., with annex 26 x 13 ft.

¹⁶ Birch Avenue, ditto.

- 1208 Yonge Street, semi-detached store, two-storey brick, 14 x 60 ft.
- 1210 Yonge Street, semi-detached store, two-storey brick, 14 x 60 ft.; furniture shop.
- 1212 Yonge Street, detached store, two-storey rough-cast and brick veneer, 20 ft. 6 in. x 38 ft.
 - 17 Walker Avenue, detached dwelling, two-storey brick, 20 x 22 ft.; occupied.
 - 10 Walker Avenue, detached dwelling, two-storey brick, 38 x 48 ft.
- 1306 Yonge Street, detached dwelling, two-storey red brick, 27 x 31 ft. 6 in.; occupied.
- 1312 Yonge Street, detached dwelling, two-storey white brick, 25 ft. 6 in. x 43 ft. 5 in., used by Toronto & York Radial as offices.
 - 11 Farnham Avenue, detached dwelling, two-storey red brick, 23 ft. 6 in. x 30 ft. 6 in.; with additions.

ROADWAY.

Extending from North Toronto City Limits on Yonge Street to a point distant approximately 21.15 miles, near Mulock's Corners, including bridges, trestles and culverts, track-work with all turnouts and sidings, poles and fixtures, distribution system with feeders and telephone system, and signs.

Roadway on private right-of-way extending from Mulock's Corners to Sutton, a distance of 27.51 miles, including bridges, trestles and culverts, track-work with all turnouts and siding, poles and fixtures, distribution system with feeders and telephone system, fences, and signs.

ROADWAY MACHINERY AND TOOLS.

Roadway machinery and tool equipment in possession of maintenance of way forces on way and structures.

RIGHT OF WAY.

	Acres.
At Grand Trunk overhead crossings	6.74
Aurora	0.59
Yonge Street, to Newmarket, 7,489 ft	14.181
Through Newmarket, 3,600 ft	5.394
Newmarket to Jackson's Point	203.282
Jackson's Point to Sutton	11.201
Gravel Pit right-of-way to Oak Ridges	6.32
Interchange C.N.O. Ry., Richmond Hill	5.32

OTHER LANDS.

Stable property, Toronto, Nos. 17 and 19 Birch Avenue.

97 ft. x (88 ft. and 116 ft.).

Car Barn property, Toronto.

Yonge Street, No. 1430, 244 x 255 ft.

St. Clair Avenue, 206 x 335 ft.

Yonge Street, 150 x 189 ft.

Substation property, York Mills, 150 x 147 ft.

Station property, Richmond Hill, 58 x 137 ft.

Bond Lake property, blocks B, C and D, 160.4 acres.

Station property, Aurora, 80 x (198 and 275 ft.)

Callaghan property. Roche's Point, 57.682 acres.

Gravel Pit, Oak Ridges, 34.24 acres.

SHOPS, CARHOUSES, STATIONS, MISCELLANEOUS BUILDINGS AND STRUCTURES.

1430 Yonge Street, car barns 56 ft. x 202 ft. 6 in.; shops, 78 ft. x 101 ft. 6 in.; brick building, with concrete roof, built in 1906, with new addition now being finished. Mount Pleasant, paint and repair shop. 28 ft. 6 in. x 73 ft., frame building.

- Bond Lake Car Barns, 107 ft. 8 in. x 41 ft. 2 in., white brick building, roof steel truss with slate.
- Newmarket, car barns, irregular, 7,348 square feet, frame building, galvanized corrugated iron siding, roof flat, felt gravel.
- Thornhill Switch (Stop 42), shelter, 10 ft. 1 in. x 5 ft. 9 in.; frame building on sills, shingle French roof.
- Lot 40 (Stop 47), shelter 10 ft. 2 in. x 7 ft. 11 in.; frame building on sills, shingle French roof.
- Richmond Hill, Station and freight room, 33 ft. 2½ in. x 22 ft. 2½ in. frame building, shingle roof.
- Bond Lake, Dwelling 24 ft. 4 in. x 16 ft. 2 in., 1½ storey frame building with 1 storey Ell 20 ft. 6 in. x 12 ft. 4 in.
 - "Garage, 16 ft. 3 in. x 9 ft. 3 in. frame building, shingle roof.
 - " Lavatory, 8 ft. 0 in. x 6 ft. 0 in.; frame lean-to building, with shingle slope roof.
 - "Double dwelling, 40 ft. 4 in. x 21 ft. 10 in., 1½ storey frame building, concrete foundation, shingle roof, with 1 storey Ell 21 ft. 6 in. x 12 ft. 4 in.
 - " Barn, 23 ft. 3 in. x 19 ft. 7 in., frame building, shingle roof.
 - "Dwelling, 30 ft. 6 in. x 18 ft. 6 in., frame building, 1½ storey concrete foundation, shingle roof and Ell, 14 ft. 0 in. x 12 ft. 6 in.
 - " Cottage, 30 ft. 8 in. x 30 ft. 8 in., frame building, masonry foundation, shingle roof.
 - "Platform shelter, 59 ft. 1 in. x 13 ft. 2 in., with frame cover 48 ft. 8½ in. x 26 ft. 6 in.
 - Dwelling, 26 ft. 3 in. x 18 ft. 4 in., 1½ storey frame building, shingle roof, and Ell 16 ft. 4 in. x 18 ft. 5 in., with store 14 ft. 5 in. x 17 ft. 0 in.
 - " Barn, 30 ft. 2 in. x 24 ft. 3 in., frame building.
 - "Cook house, 31 ft. 2 in. x 22 ft. 3 in., frame building on posts.
 - " Pavilion, 80 ft. 7 in. x 42 ft. 8 in., frame cover, shingle roof.
 - " Pavilion annex, 37 ft. 2 in x 28 ft. 6 in., frame cover, shingle roof.
 - Boat house, 45 ft. 9 in. x 24 ft. 5 in., frame building, shingle flat roof.
- Aurora Station, freight room and dwelling, 64 ft. 4 in. x 24 ft. 0 in., 2 storey frame building, covered with sheet metal roof, paper and shingles.
- Newmarket—Dwelling, 25 ft. 4 in. x 19 ft. 5 in., 1½ storey frame building, concrete foundations, with 1 storey Ell, 12 ft. 5 in. x 10 ft. 1 in., and lean-to, 10 ft. 8 in. x 18 ft. 4 in., slope roof.
 - Station, freight house and dwelling, 41 ft. 0 in. x 22 ft. 10 in., 2 storey frame building, shingle roof, with 1 storey freight room, 50 ft. 7 in. x 22 ft. 10 in., sheet metal siding, shingle and sheet tin roof.
- Sharon (Stop 74)-Shelter, old car.
- Doane Side Road (Stop 75)—Shelter and freight room, 20 ft. 6 in. x 12 ft. 4 in., frame building, shingle roof.
- Queensville—Station and freight room and dwelling, 36 ft. 2 in. x 19 ft. 0 in., 2 storey frame building.
- Colborne Crossing (Stop 77)—Station and freight room, 24 ft. 2 in. x 16 ft. 4 in., frame building, shingle roof.
- Boags (Stop 78)—Station and freight room, 24 ft. 2 in. x 16 ft. 4 in., frame building, shingle roof.
- Cowlesons (Stop 79)—Freight shed, 12 ft. 0 in. x 8 ft. 0 in., frame lean-to, slope roof. Ravenshoe (Stop 80)—Station and freight room, 24 ft. 2 in. x 16 ft. 4 in., frame building, shingle roof.
- Peters (Stop 81)—Freight shed, 16 ft. 4 in. x 12 ft. 4 in., frame building, shingle roof. Keswick (Stop 83)—Station and freight room, 34 ft. 4 in. x 15 ft. 2 in., frame building; tool house, 16 ft. 4 in. x 12 ft. 5 in., frame building.

Orchard Beach (Stop 85)-Shelter, old car.

Boyers (Stop 86)—Station and freight room, 24 ft. 2 in. x 16 ft. 4 in., frame building, shingle roof.

Roche's Point (Stop 87)-Shelter, 15 ft. 8 in., frame building.

Stop 871/2-Platform.

Base Line (Stop 88)—Shelter, 14 ft. x 7 ft., frame building.

Hamilton's Crossing (Stop 89)—Shelter, 14 ft. x 10 ft., frame building.

Brighton Beach (Stop 90)-Platform.

Varney Road (Stop 91)-Platform.

Eastbourne (Stop 92)—Shelter, 9 ft. 6 in. x 12 ft. 4 in., frame building, shingle roof.

Indian Grove (Stop 92½)—Station and freight room, 32 ft. 4 in. x 16 ft. 4 in., frame building, on concrete posts, shingle roof.

Willow Beach (Stop 95)—Shelter and freight room, 20 ft. x 16 ft., frame building, shingle roof.

Willow Beach (Stop 951/2)-Platform.

Sunnyside (Stop 96)—Station and freight shed, 24 ft. 2 in. x 16 ft., frame building, shingle roof.

Salvation Army (Stop 97½)—Shelter, 12 ft. x 16 ft., frame building.

Glen Sibbald (Stop 98)-Platform.

Jackson's Point (Stop 99)—Platform, shelter and freight room, frame cover to concrete platform, 32 ft. 6 in. x 51 ft., including freight room, 21 ft. 2 in. x 10 ft. 6 in., and office, 11 ft. x 12 ft. 2 in.

Sutton (Stop 100)—Station, freight room and dwelling, 40 ft. 3 in. x 35 ft. 4 in., 2 storey frame building, sheet metal and brick first storey, and clapboard second storey, shingle roof.

Birch Avenue—Stables, 24 ft. x 40 ft., frame building, with loft office, 12 ft. x 12 ft., frame building, one storey, freight shed, 21 ft. x 30 ft., brick building, with platform adjoining stables; waggon shed, 46 ft. x 30 ft., frame building.

1422 Yonge Street—Freight office, 12 ft. x 28 ft., one storey frame building.

1422 Yonge Street—Freight shed, 22 ft. x 30 ft., frame building; platform, 22 ft. x 32 ft. Mount Pleasant Store House—41 ft. 6 in. x 62 ft., 2 storey brick building.

North Toronto Station and Ticket Office.

FURNITURE.

Furniture and fixtures in the following building:-

Offices of the Toronto and York Radial Railway, located at 84 King Street East, Toronto. St. Clair Avenue, Car Barns.

Ticket Office and Waiting-room, North Toronto.

Richmond Hill Station and Freight House.

Aurora Station and Freight House.

Newmarket Station and Freight House.

Queensville Station.

Keswick Station.

Jackson's Point Station.

Mount Pleasant Store-room.

Sutton Station.

At various points along line fifteen loading plates.

MISCELLANEOUS EQUIPMENT.

- 9 Motor trucks.
- 6 heavy draft horses with harness.
- 6 waggons and
- 3 sleighs and stable equipment.

MATERIALS AND SUPPLIES.

All materials and supplies at the following places on December 1st, 1920:— St Clair Avenue Storehouse.

Mount Pleasant Storehouse, C. & N. O. connection, S. & A. Jctn. material yard. Newmarket and various places along the line.

PASSENGER CARS.

19 Double truck, double end closed motor passenger cars.

FREIGHT AND EXPRESS CARS, SERVICE EQUIPMENT AND LOCOMOTIVES.

- 5 Single truck, miscellaneous cars.
- 41 Double truck miscellaneous cars and locomotives.

ELECTRIC EQUIPMENT FOR CARS.

General Electric No. 90 motors—50 h.p. 34.

General Electric No. 57 motors-50 h.p. 40.

General Electric No. 67 motors-40 h.p. 22.

General Electric No. 1000 motors-35 h.p. 6.

Westinghouse Electric No. 101 motors-40 h.p. 24.

Westinghouse Electric No. 112 motors-75 h.p. 4

SHOP EQUIPMENT.

- 1 Pinion puller. complete (air.)
- 1 Acetylene welding and cutting torch (complete).
- 1 Small lathe.
- 1 Field winding machine.
- 1 3-ton portable crane.
- 1 Clark and Derhill (Galt) 16 inches.

 Jointer head table 22½ inches by 7 inches by 3 ft.
- 1 Band-saw frame.
- 1 160-ton wheel press.
- 1 Heavy axle and wheel lathe with chuck 18 feet bed. (London Machine Tool.)
- 1 Bertram lathe 14 ft. bed with 21 inches swing.
- 1 Lathe with 8 ft. bed, with 20 inches swing.
- 1 Iron shaping machine (London Machine Co.) 25-inch stroke.
- 1 Emery stand.
- 1 14-inch power hack saw.
- 1 Bolt cutting machine.
- 1 Radial drill 36-inch swing (London Mach. Tool Co.).
- 1 20-inch drill press.
- 1 Trip hammer (motor driven).
- 1 30 ft. Monorail (6 ft. 1 in.) overhead crane.
- 1 Reavell Co., Ltd., quadruplex air compressor No. 2105.
- 1 Motor for above—65 B.H.P.—250 R.P.M. 110 amps., 500 volts.
- 1 Automatic switchboard for same (Bruce Peebles Co., Scotland).
- 1 Canadian Rand compressor, size O. No. 4787.
- 1 Motor for same, C. G. E. class—3-35-650, 35 h.p., form B., 60 amps., 500 volts, 650 r.p.m.
- And all small tools, miscellaneous equipment, motor parts, control parts and other miscellaneous parts, air brake equipment, trucks, wheels on axles, miscellaneous car parts, store-room supplies and compressor parts in shops.

SUBSTATIONS AND SUBSTATION RAILWAY EQUIPMENT.

PROPERTY USED FOR RAILWAY PURPOSES.

York Mills Substation.

Brick building, 30 feet x 60 feet (approximate).

Railway Equipment.

2-500 k.w. induction motors, generator sets.

Switching equipment for above.

Bond Lake Substation.

Brick building, 20 feet x 28 feet and 100 feet x 100 feet.

Railway Equipment.

1-500 k.w. induction motor generator set.

1-Steam and motor-driven air compressor.

Switching equipment for above.

1-D. C. armature (spare) at C. W. Co., in repairs.

Newmarket Substation.

Brick building, 40 feet x 80 feet.

Railway Equipment.

2-500 k.w. induction motor generator sets.

Switching equipment for above.

Keswick Substation.

Frame building with sheet iron siding, 50 feet x 75 feet, and 10 feet x 10 feet.

Railway Equipment.

1-500 k.w. induction motor generator set.

1 Steam and motor-driven air compressor.

Switching equipment for above.

SCHOMBERG AND AURORA RAILWAY.

Right of Way.

Right of Way-121,829 acres.

Other Lands

S. & A. Junction property-7.10 acres.

Grand Trunk interchange-7.37 acres.

Sub-station, Kettleby-0.595 acres.

Schomberg station yard-1.929 acres.

Roadway.

Roadway, extending from S. & A. Junction to Schomberg, including grading track work, with sidings and turnouts, bridges, trestles and culverts, distribution system, telephone system, fences and signs.

Roadway. Machinery and Tools.

Roadway, machinery and tool equipment in possession of gang on maintenance of way and structures.

Stations and Miscellaneous Buildings.

Schomberg Junction—Station, 24 feet 6½ inches x 16 feet 7 inches, frame building, shingle roof.

Freight house. 25 feet 5 inches x 15 feet 6 inches, frame building. Tool house.

Eversley (Stop 160)—Shelter, 14 feet x 11 feet, frame building, shingle roof.

Stop 163—Shelter, 14 feet x 11 feet, frame building, shingle roof, tool house.

Kettlebey (Stop 166)—Shelter and freight room, 19 feet 8 inches x 13 feet 10 inches.

Schomberg—Station and dwelling 33 feet 2½ inches x 21 feet, one storey brick building with one storey frame, Ell 17 feet 3½ inches x 17 feet 5 inches.

Freight house, 28 feet 4 inches x 18 feet 3 inches, frame, tool house.

Furniture.

Furniture and fixtures in the following buildings:—
Schomberg Junction freight house and Schomberg station and freight house.

Substation and Substation Railway Equipment.

Schomberg and Aurora substation.

Brick building, 21 feet x 30 feet.

Railway equipment.

1—500 k.w. induction motor generator set.

Switching equipment for above.

Materials and Supplies.

All materials and supplies stored along the line.

SCHEDULE "A" (b).

Draft agreement relating to the Mimico Division;

This indenture made the first day of December, in the year of our Lord one thousand nine hundred and twenty,

Between:

The Hydro-Electric Power Commission of Ontario (hereinafter called the "Commission") of the first part,

and

The Corporation of the City of Toronto (hereinafter called the "Corporation"), of the second part.

Whereas the Commission has, at the request of the Corporation, acquired for and on behalf of the Corporation certain properties of the Mimico Division of the Toronto and York Radial Railway Company, all as described and set out in Schedule "A" (b) hereto, and hereinafter called the "Railway," to be controlled, equipped and operated under the terms of *The Hydro-Electric Railway Act*, 1914, and of a special Act authorizing this agreement;

And whereas the Corporation has requested the Commission to control, equip and operate, and the Commission has agreed with the Corporation on behalf of the Corporation to control, equip and operate the railway upon the terms and conditions and in the manner herein set forth; but upon the express condition that the Commission shall not in any way be liable for any financial or other obligation or loss whatsoever by virtue of this agreement or arising out of the performance of the terms thereof;

And whereas the electors of the Corporation have voted in favour of authorizing the Corporation to enter into the necessary agreements with the Commission for acquiring the railway;

And whereas the Corporation has issued debentures for the amounts set forth in clause 2 (b) hereof, and has deposited the said debentures with the Commission.

Now therefore, this indenture witnesseth:-

- 1. In consideration of the premises and of the agreements of the Corporation herein contained, and subject to the provisions of the said Acts and amendments thereto, the Commission agrees with the Corporation,
- (a) To equip and operate the railways on behalf of the Corporation, subject to clauses 11 and 12 hereof;
- (b) To issue bonds, as provided in clause 3 hereof to cover the cost of acquiring the railway;
- (c) To furnish as far as possible first-class modern and standard equipment for use on the railways, to operate this equipment so as to give the best service and accommodation possible, having regard to the district served, the type of construction and equipment adopted and all other equitable conditions, and to exercise all due skill and diligence so as to secure the most effective operation and service of the railways consistent with good management;
- (d) To regulate and fix the fares and rates of toll to be collected by the railway for all classes of service;
- (e) To utilize the routes and property of the railways for all purposes from which it is possible to obtain a profit;
- (f) To combine the property and works of the railway and the power lines of the Commission where such combination is feasible and may prove economical to both the railway and users of the power lines;
- (g) To permit and obtain interchange of traffic with other railways wherever possible and profitable; provided always, and it is hereby agreed, that the Commission will not operate any of the trams, cars or other rolling stock of said railway on any highway within the limits of the City of Toronto without first obtaining the consent of the Corporation;
- (h) To supply electrical power or energy for operation of the railway at rates consistent with those charged to municipal corporations;
- (i) To apportion annually the capital costs and operating expenses of all works, apparatus and plant used by the railway in common with the Commission's transmission lines in a fair manner, having regard to the service furnished by the expenditure under consideration;
- (j) To apply the revenue derived from operation of the railway and any other revenue derived from the undertaking to the payment of operating or working expenses, including the supply of electrical power or energy, and the cost of administration and annual charges for interest and sinking fund on the money invested, and such other deductions as are herein provided for;
- (k) To set aside from any revenue thereafter remaining an annual sum for the renewal of any works belonging in whole or in part to the undertaking;
- (1) To take active steps for the purpose of taking over, equipping and operating the railway at the earliest possible date after the execution of this agreement by the Corporation and the deposit of the debentures as called for under clause 2 b hereof;
- (m) To pay over annually to the Corporation, if deemed advisable by the Commission in the interests of the undertaking, any surplus that may remain after providing for the items above mentioned.

- 2. In consideration of the premises and of the agreements herein set forth, the Corporation agrees with the Commission:—
- (a) To bear as hereinafter provided the cost of acquiring, equipping, operating, maintaining, repairing, renewing and insuring the railway and its property and works as established by the Commission;
- (b) To issue debentures to the amount of \$260,000.00, maturing in fifty years from 1st December, 1920 and bearing interest at a rate of six per centum per annum, payable half-yearly at the office of the City Treasurer in the City of Toronto, Ontario, which shall be deposited with the Commission previous to the issuing of the bonds hereinafter mentioned. The said debentures are similar to debentures to be issued by the Corporation under the provisions of two other agreements between the parties hereto of even date herewith respecting the Metropolitan Division and the Scarboro Division of the Toronto and York Radial Railway, and the total amount of debentures to be issued by the Corporation under the three agreements, for the acquisition of the three railways is \$2.375.000.00;
- (c) To make no agreement or arrangement with, and to grant no bonus, license or other inducement to any other railway or transportation company without the written consent of the Commission:
- (d) To keep, observe and perform the covenants, provisos and conditions set forth in this agreement intended to be kept and observed and performed by the Corporation, and to execute such further or other documents and to pass such by-laws as may be requested by the Commission for the purpose of fully effectuating the objects and intent of this agreement.
- 3. It shall be lawful and the Commission is hereby authorized to create or cause to be created an issue of bonds to be charged upon and secured by the railway and its undertaking, and all the assets, rights, privileges, revenue, works, property and effects belonging thereto and to be for the amount of \$260,000.00 provided that the Commission may, upon obtaining the consent herein defined of the Corporation, increase the said bond issue by any amount necessary to cover the capital cost of extensions improvements and additional works or equipment of any kind for use on the railway, and provided that with the approval of the Lieutenant-Governor in Council the Commission may dispose of any property not required for the purpose of the railway and use or dispose of the whole or part of the proceeds thereof in expenditure on capital account or invest the whole or part thereof in security of the Province of Ontario for the retirement of the said bonds at maturity.
- 4. In order to meet and pay such bonds and interest as the same become due and payable the Commission shall in each year after the expiration of ten years from the date of the issue of the bonds out of the revenue of the railway after payment of operating or working expenses, including the supply of electrical power or energy and the cost of administration and annual charge for interest, set aside annually such sums as may be necessary to provide a sinking fund, on basis of not more than forty years for the payment of all the said bonds which shall be held for and applied toward the payment of such bonds or any renewals thereof, at maturity, and the Commission shall have power from time to time to issue bonds under the provisions of the said Special Act for the purpose of providing for such additional money as may be necessary with the accumulated sinking fund on hand to repay the bonds so issued when the same respectively mature, provided that the sum so set aside for sinking fund shall be sufficient to provide for payment of all the bonds issued on account of the said railway within fifty years from the said first day of December, 1920.

- 5. (1) The Corporation is authorized to issue debentures to the amount of \$260,000.00, payable in fifty years from 1st day of December, 1920, and bearing interest at the rate of six per cent. per annum, payable half-yearly.
- (2) Upon the execution of the said agreements the Corporation shall issue and deposit the said debentures with the Commission; and is further authorized to, and shall from time to time thereafter upon the requisition in writing of the Commission, issue and deposit with the Commission further similar debentures for the same amount of any increase as provided in subsection 3 of section 9, of the bond issue of the Commission to cover the capital cost of extensions or improvements of the railway.
- (3) In the event of the revenue derived from the operation of the railway being insufficient in any year to meet the operating or working expense, including the electric power or energy and the cost of administration and the annual charges for interest and sinking funds on the bonds and for the renewal of any works belonging in whole or in part to the railway, such deficits shall be paid upon demand of the Commission by the Corporation. Any arrears of the Corporation shall bear interest at the rate of six per cent. per annum. If the Corporation shall make default in payment of such deficits the Commission shall thereupon sell or otherwise dispose of so much of the debentures of the Corporation as shall be necessary to supply such deficiency at such rates of discount or premium and such terms and conditions as the Commission in its sole discretion shall deem to be in the interests of the railway, the proceeds of such debentures being used solely for the purposes herein contained.
- (4) If the remaining debentures are insufficient in the opinion of the Commission to meet all payments required to be made by the Corporation under this Act or the said agreements, the Corporation is hereby authorized to and shall issue and deposit forthwith with the Commission similar debentures to an amount sufficient in the opinion of the Commission to make up the deficiency.
- (5) All debentures issued and deposited with the Commission under this clause shall be held by the Commission as collateral security for the bonds issued by the Commission under clause 3, and for any payment required to be made by the Corporation under this agreement or the said Act.
- 6. In case the Commission shall at any time or times be prevented from operating the railway or any part thereof by strike, lockout, riot, fire, invasion, explosion, act of God or the King's enemies, or any other cause reasonably beyond its control, then the Commission shall not be bound to operate the railway or such part thereof during such time; but the Corporation shall not be relieved from any liability or payment under this agreement, and as soon as the cause of such interruption is removed the Commission shall, without any delay, continue full operation of the railway, and the Corporation shall be prompt and diligent in doing everything in its power to remove and overcome any such cause or causes of interruption.
- 7. It shall be lawful for, and the Corporation hereby authorize the Commission to unite the business of the railway with that of any other railway system operated in whole or in part by the Commission, and to exchange equipment and operators from one system to the other, proper provisions being made so that each system shall pay its proportionate share of the cost of any equipment used in common.
- 8. If at any time any other municipal corporation applies to the Commission for an extension of the railway into its municipality the Commission shall notify the applicant and the Corporation in writing of a time and place to hear all representations

that may be made as to the terms and conditions relating to such proposed extension. If, on the recommendation of the Commission, such extension shall be authorized, without discrimination of the applicant, as to the cost incurred or to be incurred for or by reason of any extension, the Commission may extend the railway upon such terms and conditions as may appear equitable to the Commission.

No such application for an extension of the railway into any municipality shall be granted if it is estimated by the Commission that the cost of service of the railway to the Corporation will thereby be increased or the revenue and accommodation be injuriously affected, without the consent of the Corporation.

- 9. The consent of the Corporation required under this agreement shall mean the consent of the Council of such Corporation, such consent being in the form of a municipal by-law duly passed by the Council of the Corporation.
- 10. The railway and all the works, property and effects held and used in connection therewith, constructed, acquired, operated and maintained by the Commission under this agreement and the said Act shall be vested in the Commission on behalf of the Corporation; but the Commission shall be entitled to a lien upon the same for all money expended by the Commission under this agreement and not repaid.
- 11. If at any time one or more of the municipalities through which the railway now passes or in which a part of the railway is situate applies to the Commission for admission as a party to this agreement for the acquisition and operation of the railway or for the extension thereof in or through the territory of such municipality upon such terms and conditions and subject to such contributions as if it had been a party to this agreement at the date thereof for the acquisition and operation of the said railway, the Commission shall take such steps and permit such votes to be taken as are necessary under the provisions of the said Act to authorize such municipality or municipalities to enter into an agreement under the Act to acquire such an interest.

The Corporation shall thereafter upon the request of the Commission enter into a new agreement with the Commission and the applying municipality or municipalities in the form, so far as applicable, of this agreement, and containing paragraphs 1 m and o: paragraph 2 e and paragraphs 5, 10, 12 and 13 of the standard form of agreement set out in The Hydro-Electric Railway Act. 1914, and such other provisions as may be approved by the Lieutenant-Governor in Council, and this agreement shall be deemed to be modified accordingly, and shall remain in full force and effect, subject only to such modifications.

- 12. This agreement shall continue and extend for a period of fifty years from the date hereof, and at the expiration thereof be subject to renewal with the consent of the Corporation, from time to time for like periods of fifty years. At the expiration of this agreement the Commission shall determine and adjust the rights of the Corporation, having regard to the amounts paid or assumed by the Corporation under the terms of this agreement, and such other consideration as may appear equitable to the Commission and are approved by the Lieutenant-Governor in Council.
- 13. This agreement shall not come into effect until it has been authorized by an Act of the Legislature of Ontario.

In witness whereof the Commission and the Corporation have respectively affixed their Corporate Seals under the hands of their proper officers.

THE HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO, Chairman.

(Seal)

Secretary.

THE CORPORATION OF THE CITY OF TORONTO. Mayor.

(Seal)

City Clerk.

MIMICO DIVISION.

The Mimico Division, as understood in this agreement, shall include all of the right-of-way, other lands and real estate, road bed, bridges, trestles, culverts, fences, signs, track, track tools, poles and fixtures, distribution system, shops, car houses, offices, stations, miscellaneous buildings, passenger cars, freight cars, service cars, shop equipment, furniture, stores, substations, substation equipment owned on the 1st day of December, 1920, by the Toronto & York Radial Railway Company, and operated on that date as the Mimico Division thereof and consisting of a single track line of electric radial railway with sidings, spurs, and all necessary appurtenances extending from the westerly limits of the City of Toronto, on the Toronto and Hamilton Highway to Port Credit, a distance of 8.37 miles, all as set out more particularly in the following schedule:

Right-of-Way.

At Mimico Creek, 2,756 it	
New Toronto property, 37 ft. x 1,705 ft	1.45 "
Long Branch (45 ft. and 50 ft.) x 1,416 ft	1.52 "
Etobicoke Creek, 3,415 feet	6.77 "

Other Lands.

Humber property.

Lake Shore Road and Queen St.

344 ft. X (143 ft. and 95 ft.)

75 ft. x 210 ft.

63 ft. x 219 ft.

25 ft. x 233 ft.

.967 acre

Roadway.

Extending from West Toronto city limits on Lake Shore Rd. to Port Credit, including bridges, trestles and culverts, track work with all turnouts and sidings, poles and fixtures, distribution system with feeders and telephone system, fences and signs.

Roadway, Machinery and Tools.

Roadway, machinery and tool equipment in possession of maintenance of way force on way and structures.

Furniture.

Furniture and fixtures in the following buildings:

Foreman's office at car barns.

Sunnyside despatching office.

Waiting room at Sunnyside.

Passenger and Miscellaneous Cars.

17 motor passenger cars and 8 miscellaneous cars.

Stations and Miscellaneous Buildings.

Humber—Shelter, 12 ft. 5 in. x 8 ft. 8 in., frame building, shingle roof.

Shelter and candy shop, irregular shape, frame building.

Stop 14—Shelter, 10 ft. x 6 ft., frame lean-to.

" 18 " " " " "

" 29 " " " " " "

" 31 " " " " "

Substations and Substation Railway Equipment.

Property used for railway purposes.

Humber substation—sheet iron building.

Railway equipment—2,500 k.w. induction motor generator sets. Switching equipment for above.

Material and Supplies.

35

All materials stored along the line.

Motor Equipment for Cars.

General	Electric,	67	motors,	40	h.p.	 44
General	Electric,	57	motors,	50	h.p.	 28

Shop Equipment.

All small tools and electrical equipment, air-brake equipment, trucks, miscellaneous car parts and miscellaneous store-room supplies in Sunnyside car barns.

SCHEDULE "A" (c).

Draft agreement relating to the Scarboro Division;

This indenture made the first day of December, in the year of our Lord, one thousand nine hundred and twenty,

Between:

The Hydro-Electric Power Commission of Ontario (hereinafter called the "Commission") of the first part,

and

The Corporation of the City of Toronto (hereinafter called the "Corporation"), of the second part.

Whereas the Commission has, at the request of the Corporation, acquired for and on behalf of the Corporation certain properties of the Scarboro Division of the Toronto and York Radial Railway Company, all as described and set out in Schedule "A" (c) hereto, and hereinafter called the "Railway." to be controlled, equipped and operated under the terms of *Th Hydro-Electric Railway Act*, 1914, and of a special Act authorizing this agreement;

And whereas the Corporation has requested the Commission to control, equip and operate, and the Commission has agreed with the Corporation on behalf of the Corporation to control, equip and operate the railway upon the terms and conditions and in the manner herein set forth; but upon the express condition that the Commission shall not in any way be liable for any financial or other obligation or loss whatsoever by virtue of this agreement or arising out of the performance of the terms thereof.

And whereas the electors of the Corporation have voted in favour of authorizing the Corporation to enter into the necessary agreements with the Commission for acquiring the rallway;

And whereas the Corporation has issued debentures for the amounts set forth in clause 2 b hereof, and has deposited the said debentures with the Commission.

Now therefore, this indenture witnesseth:-

- 1. In consideration of the premises and of the agreements of the Corporation herein contained, and subject to the provisions of the said Acts and amendments thereto, the Commission agrees with the Corporation.
- (a) To equip and operate the railways on behalf of the Corporation, subject to clauses 11 and 12 hereof;
- (b) To issue bonds, as provided in clause 3 hereof, to cover the cost of acquiring the railway;
- (c) To furnish as far as possible first-class modern and standard equipment for use on the railways, to operate this equipment so as to give the best service and accommodation possible, having regard to the district served, the type of construction and equipment adopted and all other equitable conditions, and to exercise all due skill and diligence so as to secure the most effective operation and service of the railways consistent with good management;
- (d) To regulate and fix the fares and rates of toll to be collected by the railway for all classes of service;
- (e) To utilize the routes and property of the railways for all purposes from which it is possible to obtain a profit;
- (f) To combine the property and works of the railway and the power lines of the Commission where such combination is feasible and may prove economical to both the railway and users of the power lines;
- (g) To permit and obtain interchange of traffic with other railway; wherever possible and profitable; provided always, and it is hereby agreed, that the Commission will not operate any of the trams, cars or other rolling stock of said railway on any highway within the limits of the City of Toronto without first obtaining the consent of the Corporation;
- (h) To supply electrical power or energy for operation of the railway at rates consistent with those charged to municipal corporations;
- (i) To apportion annually the capital costs and operating expenses of all works, apparatus and plant used by the railway in common with the Commission's transmission lines in a fair manner, having regard to the service furnished by the expenditure under consideration;
- (j) To apply the revenue derived from operation of the railway and any other revenue derived from the undertaking to the payment of operating or working expenses, including the supply of electrical power or energy, and the cost of administration and annual charges for interest and sinking fund on the money invested, and such other deductions as are herein provided for:
- (k) To set aside from any revenue thereafter remaining an annual sum for the renewal of any works belonging in whole or in part to the undertaking;
- (1) To take active steps for the purpose of taking over, equipping and operating the railway at the earliest possible date after the execution of this agreement by the Corporation and the deposit of the debentures as called for under clause 2 b hereof;

- (m) To pay over annually to the Corporation, if deemed advisable by the Commission in the interests of the undertaking, any surplus that may remain after providing for the items above mentioned.
- 2. In consideration of the premises and of the agreements herein set forth, the Corporation agrees with the Commission:—
- (a) To bear as hereinafter provided the cost of acquiring, equipping, operating, maintaining, repairing, renewing and insuring the railway and its property and works as established by the Commission;
- (b) To issue debentures to the amount of \$240,000.00, maturing in fifty years from 1st December, 1920, and bearing interest at a rate of six per centum per annum, payable half-yearly at the office of the City Treasurer in the City of Toronto, Ontario, which shall be deposited with the Commission previous to the issuing of the bonds hereinafter mentioned. The said debentures are similar to debentures to be issued by the Corporation under the provisions of two other agreements between the parties hereto of even date herewith respecting the Metropolitan Division and the Mimico Division of the Toronto and York Radial Railway, and the total amount of debentures to be issued by the Corporation under the three agreements, for the acquisition of the three railways is \$2,375,000.00;
- (c) To make no agreement or arrangement with, and to grant no bonus, license or other inducement to any other railway or transportation company without the written consent of the Commission;
- (d) To keep, observe and perform the covenants, provisos and conditions set forth in this agreement intended to be kept and observed and performed by the Corporation, and to execute such further or other documents and to pass such by-laws as may be requested by the Commission for the purpose of fully effectuating the objects and intent of this agreement.
- 3. It shall be lawful and the Commission is hereby authorized to create or cause to be created an issue of bonds to be charged upon and secured by the railway and its undertaking, and all the assets, rights, privileges, revenue, works, property and effects belonging thereto and to be for the amount of \$240,000.00, provided that the Commission may, upon obtaining the consent as herein defined of the Corporation, increase the said bond issue by any amount necessary to cover the capital cost of extensions, improvements and additional works or equipment of any kind for use on the railway, and provided that with the approval of the Lieutenant Governor in Council the Commission may dispose of any property not required for the purpose of the railway and use or dispose of the whole or part of the proceeds thereof in expenditure on capital account or invest the whole or part thereof in security of the Province of Ontario for the retirement of the said bonds at maturity.
- 4. In order to meet and pay such bonds and interest as the same become due and payable the Commission shall in each year after the expiration of ten years from the date of the issue of the bonds out of the revenue of the railway after payment of operating or working expenses, including the supply of electrical power or energy and the cost of administration and annual charge for interest, set aside annually such sums as may be necessary to provide a sinking fund, on basis of not more than forty years for the payment of all the said bonds which shall be held for and applied toward the payment of such bonds or any renewals thereof, at maturity, and the Commission shall have power from time to time to issue bonds under the provisions of the said Special Act for the purpose of providing for such additional money as may be necessary with the accumulated sinking fund on hand to repay the bonds so issued when the same

respectively mature, provided that the sum so set aside for sinking fund shall be sufficient to provide for payment of all the bonds issued on account of the said railway within fifty years from the said first day of December, 1920.

- 5. (1) The Corporation is authorized to issue debentures to the amount of \$240,000.00, payable in fifty years from 1st day of December, 1920, and bearing interest at the rate of six per cent. per annum, payable half-yearly.
- (2) Upon the execution of the said agreements the Corporation shall issue and deposit the said debentures with the Commission; and is further authorized to and shall, from time to time thereafter upon the requisition in writing of the Commission, issue and deposit with the Commission further similar debentures for the same amount of any increase as provided in subsection 3 of section 9, of the bond issue of the Commission to cover the capital cost of extensions or improvements of the railway.
- (3) In the event of the revenue derived from the operation of the railway being insufficient in any year to meet the operating or working expense, including the electric power or energy and the cost of administration and the annual charges for interest and sinking funds on the bonds and for the renewal of any works belonging in whole or in part to the railway, such deficits shall be paid upon demand of the Commission by the Corporation. Any arrears of the Corporation shall bear interest at the rate of six per cent. per annum. If the Corporation shall make default in payment of such deficits the Commission shall thereupon sell or otherwise dispose of so much of the debentures of the Corporation as shall be necessary to supply such deficiency at such rates of discount or premium and such terms and conditions as the Commission in its sole discretion shall deem to be in the interests of the railway, the proceeds of such debentures being used solely for the purposes herein contained.
- (4) If the remaining debentures are insufficient in the opinion of the Commission to meet all payments required to be made by the Corporation under this Act or the said agreements, the Corporation is hereby authorized to and shall issue and deposit forthwith with the Commission similar debentures to an amount sufficient in the opinion of the Commission to make up the deficiency.
- (5) All debentures issued and deposited with the Commission under this clause shall be held by the Commission as collateral security for the bonds issued by the Commission under clause 3, and for any payment required to be made by the Corporation under this agreement or the said Act.
- 6. In case the Commission shall at any time or times be prevented from operating the railway or any part thereof by strike, lockout, riot, fire, invasion, explosion, act of God, or the King's enemies, or any other cause reasonably beyond its control, then the Commission shall not be bound to operate the railway or such part thereof during such time; but the Corporation shall not be relieved from any liability or payment under this agreement, and as soon as the cause of such interruption is removed the Commission shall, without any delay, continue full operation of the railway, and the Corporation shall be prompt and diligent in doing everything in its power to remove and overcome any such cause or causes of interruption.
- 7. It shall be lawful for, and the Corporation hereby authorizes the Commission to unite the business of the railway with that of any other railway system operated in whole or in part by the Commission, and to exchange equipment and operators from one system to the other, proper provision being made so that each system shall pay its proportionate share of the cost of any equipment used in common.
- 8. If at any time any other municipal corporation applies to the Commission for an extension of the railway into its municipality the Commission shall notify the applicant and the Corporation in writing of a time and place to hear all representations

that may be made as to the terms and conditions relating to such proposed extension. If, on the recommendation of the Commission, such extension shall be authorized, without discrimination of the applicant, as to the cost incurred or to be incurred for or by reason of any extension, the Commission may extend the railway upon such terms and conditions as may appear equitable to the Commission.

No such application for an extension of the railway into any municipality shall be granted if it is estimated by the Commission that the cost of service of the railway to the Corporation will thereby be increased or the revenue and accommodation be injuriously affected without the consent of the Corporation.

- 9. The consent of the Corporation required under this agreement shall mean the consent of the Council of such Corporation, such consent being in the form of a municipal by-law duly passed by the Council of the Corporation.
- 10. The railway and all the works, property and effects held and used in connection therewith, constructed, acquired, operated and maintained by the Commission under this agreement and the said Act shall be vested in the Commission on behalf of the Corporation; but the Commission shall be entitled to a lien upon the same for all money expended by the Commission under this agreement and not repaid.
- 11. If at any time one or more of the municipalities through which the railway now passes or in which a part of the railway is situate applies to the Commission for admission as a party to this agreement for the acquisition and operation of the railway or for the extension thereof in or through the territory of such municipality upon such terms and conditions and subject to such contributions as if it had been a party to this agreement at the date hereof for the acquisition and operation of the said railway, the Commission shall take such steps and permit such votes to be taken as are necessary under the provisions of the said Act to authorize such municipality or municipalities to enter into an agreement under the Act to acquire such an interest.

The Corporation shall thereafter upon the request of the Commission enter into a new agreement with the Commission and the applying Municipality or Municipalities in the form, so far as applicable, of this agreement and containing paragraph 1 m and o; paragraph 2 e and paragraphs 5, 10, 12 and 13 of the standard form of agreement set out in The Hydro-Electric Railway Act. 1914, and such other provisions as may be approved by the Lieutenant Governor in Council and this agreement shall be deemed to be modified accordingly, and shall remain in full force and effect, subject only to such modifications.

12. This agreement shall continue and extend for a period of fifty years from the date thereof, and at the expiration thereof be subject to renewal, with the consent of the Corporation, from time to time for like periods of fifty years. At the expiration of this agreement the Commission shall determine and adjust the rights of the Corporation, having regard to the amounts paid or assumed by the Corporation under the terms of this agreement, and such other consideration as may appear equitable to the Commission and are approved by the Lieutenant Governor in Council.

13. This agreement shall not come into effect until it has been authorized by an Act of the Legislature of Ontario.

In witness whereof the Commission and the Corporation have respectively affixed their corporate Seals under the hands of their proper officers.

THE HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO,

Chairman.

(Seal)

Secretary.

THE CORPORATION OF THE CITY OF TORONTO.

Mayor.

(Seal)

City Clerk.

SCARBORO DIVISION.

The Scarboro Division, as understood in this agreement, shall include all of the right-of-way, other lands and real estate, road bed, bridges, trestles, culverts, fences, signs, track, track tools, poles and fixtures, distribution system, shops, car houses, offices, stations, miscellaneous buildings, ballast pits, park and resort property, passenger cars, freight cars, service cars, shop equipment, furniture, stores, substations, substation equipment, owned on the 1st day of December, 1920, by the Toronto and York Radial Railway Company, and operated on that date as the Scarboro Division thereof, and consisting of a single track line of electric radial railway, with sidings, spurs, and all other necessary appurtenances extending from the easterly limits of the City of Toronto on the Kingston Road to West Hill, a distance of 8.3 miles, together with certain parcels of real estate, all as set out more particularly in the following schedule:

Right-of-Way.

1.85 miles, 40 ft. wide-11.97 acres.

Other Lands.

Substation property-

Part of Lot No. 35, N. side Kingston Rd. Scarboro Twp., 100 x 200—0.458 acres.

Car barn property-

Part of Lot No. 32, S. side Kingston Rd.

Scarboro Twp., 167 ft. x (180 ft. and 253 ft.)-0.75 acres.

Park property-

Part of Lot No. 21, S. side Kingston Rd.

Scarboro Twp., 791 ft. x 4,013 ft.-58.2 acres.

Farm near gravel pit-

Part of Lot No. 14, N. side Kingston Rd.

Scarboro Twp.-95 acres.

Roadway.

Extending from easterly limits of Toronto on the Kingston Road to West Hill, including bridges, trestles and culverts, track work, with all turnouts and sidings, poles and fixtures, distribution system, with feeders, telephone system, fences and signs.

Roadway, Machinery and Tools.

Roadway, machinery and tool equipment in possession of maintenance of way forces on way and structures.

Stations, Miscellaneous Buildings and Structures.

Stop 18-Car barns, 122 ft. x 60 ft., brick building, flat roof.

Stop 15-Shelter, 14 ft. 2 in. x 12 ft., frame lean-to building.

Hunt Club (Stop 17)—Shelter, 10 ft. x 10 ft., frame building, French roof.

Stop 20-Shelter 12 ft x 7 ft. 6 in., steel frame, galvanized iron siding.

Brimley Rd. (Stop 28)—Shelter, 7 ft. x 4 ft. 2 in., frame building.

Scarboro Heights (Stop 33)—Pavilion, 79 ft. 8 in. x 40 ft. 7 in., frame building; cook house roof, 16 ft. 2 in. x 14 ft. 2 in., frame building, Ell 12 ft. x 5 ft.

Stop 34-Shelter, 10 ft. x 10 ft., frame building.

Stop 35-Shelter, 10 ft. 4 in. x 10 ft. 3 in., frame building, French roof.

Scarboro Golf Club (Stop 38)—Shelter, 23 ft. 5 in. x 8 ft. 5 in., frame building, flat roof.

Sta. 357—Tool house, 16 ft. 4 in. x 12 ft., frame building.

Stop 44—Shelter, 10 ft. x 8 ft., frame building.

Furniture.

All furniture and fixtures contained in car barns.

Substation and Substation Railway Equipment.

Property used for railway purposes.

Scarboro Substation.

Frame buildings, 37 ft. x 20 ft. and 23 ft. x 15 ft.

Railway equipment.

1,500 k.w. induction motor generator set.

Switching equipment for above.

Materials and Supplies.

All materials and supplies stored at various points along the line.

Passenger, Service and Miscellaneous Cars.

- 2 single truck passenger cars.
- 6 double truck passenger cars.
- 4 miscellaneous cars.

Electric Equipment for Cars.

General Electric, 67 motors, 40 h	.p	32
General Electric, 57 motors, 50 h	.p	4
Westinghouse 101B motors, 40 h	.p,	2
		_
Total motors		38

Shop Equipment.

All small tools contained at Scarboro shops.

Materials and Supplies.

All electrical equipment, air-brake equipment, truck parts, miscellaneous car parts, and miscellaneous store-room supplies.

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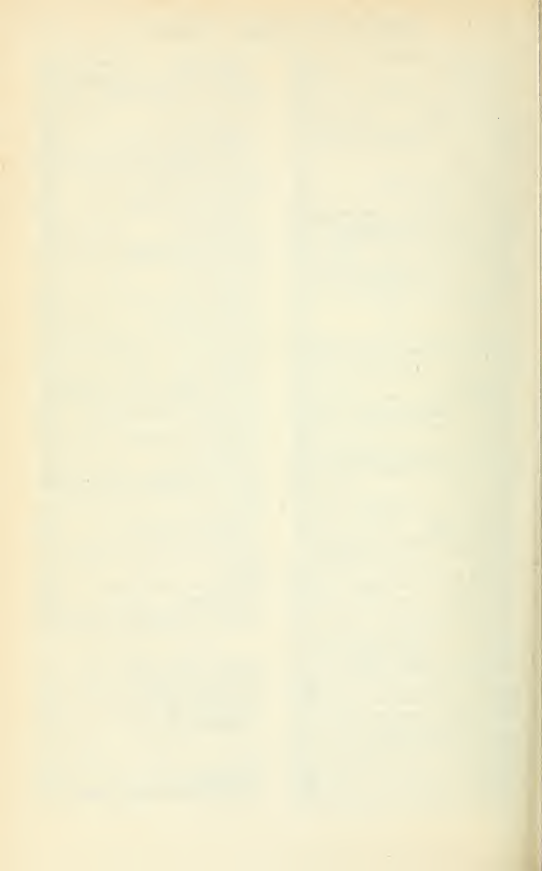
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SIXTEENTH ANNUAL REPORT

OF THE

ONTARIO RAILWAY

AND

MUNICIPAL BOARD

To December 31st, 1921

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO



TORONTO

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1922

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TO THE HONOURABLE HENRY COCKSHUTT,

Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to transmit herewith the Sixteenth Report of The Ontario Railway and Municipal Board, for the year ending December 31st, 1921.

Respectfully submitted,

W. E. RANEY,

Attorney-General.

Parliament Buildings, Toronto.



47 Queen's Park, TORONTO, April, 12th, 1922.

Re Sixteenth Annual Report.

DEAR SIR,—I have the honour to send you herewith the Sixteenth Report of The Ontario Pailway and Municipal Board, to December, 31st, 1921.

I have the honour to be,

Your obedient servant,

H. C. SMALL,

Secretary.

The Honourable, the Attorney-General, Legislative Buildings, Toronto.



SIXTEENTH ANNUAL REPORT

OF THE

ONTARIO RAILWAY AND MUNICIPAL BOARD

to December 31st, 1921.

TO THE HONOURABLE HENRY COCKSHUTT,

Lieutenant-Governor of the Province of Ontario in Council.

In pursuance of section 57 of "The Ontario Railway and Municipal Board Act," the Ontario Railway and Municipal Board beg leave respectfully to submit their Sixteenth Annual Report.

SITTINGS OF THE BOARD.

The Board held meetings for the transaction of routine business every juridical day throughout the year. The record of the sessions of the Board and an abstract of the proceedings, together with the Judgements or Opinions of the Board, appear in the Appendix.

APPLICATIONS TO THE BOARD.

There were 772 formal applications made to the Board in 1921. Of the tormal applications all those in which the parties were ready to go to trial have been heard and disposed of, except in a few cases where adjournments were granted to the parties at the request of Counsel or in order to procure further evidence, or to obtain Eleports from Experts in connection with technical matters in question.

Some of the formal applications are still standing for trial, but the parties are not yet ready to go to trial, as in the more important matters the parties interested are showing an increasing disposition to take advantage of the opportunities afforded them by the Board's Rules for obtaining discovery and production, thus, to some extent, delaying the final dates of the hearing of the applications, but in reality facilitating the final disposition at the hearings of the matters in question between the parties.

LAW STAMPS.

The amount of revenue collected by the Board in Law Stamps in the year 1918 was \$3,939.40; in 1919, \$4,674.00; in 1920, \$6,957.50, and \$8,063.50 in 1921.

PROVINCIAL RAILWAYS.

An alphabetical list (under the names of the railway companies affected) of applications to the Board during 1921, affecting Provincial Railways, is contained in the Appendix to this Report.

Extensions of, and improvements to, Provincial Railways during 1921, as reported to the Board, will be found in the Appendix, (arranged alphabetically) under the names of the several systems reporting.

A tabulation (arranged alphabetically) of Railways under the Board's jurisdiction, will be found in the Appendix. This tabulation shows, for each Railway, the lengths of first and second main track, total main track, sidings and turnouts, and total computed as single track, the length under construction, the number of Power Houses and whether steam or water, and whence power obtained.

There will be found in the Appendix an analytical tabulated summary of Accident Reports received by the Board for 1921, also a continuation (up to and inclusive of 1921) of the Board's index to Railway Legislation.

The Appendix also contains tables showing Provincial aid to Railways since Confederation.

REPORTS TO THE HOUSE.

In pursuance of Rule 61a of the House the Board has made enquiry into and reported upon 3 Financial Bills which were introduced last session into the Legislature. A list of the Bills so reported will be found in the Appendix.

ANNEXATIONS OF TERRITORY.

There were 6 applications made in 1921 by cities, towns, villages and town ships, for annexation of additional territory thereto. An alphabetical list of annexation applications is contained in the Appendix.

VALIDATION OF MUNICIPAL DEBENTURES.

(Section 295 of "The Municipal Act.")

There were 120 applications to the Board under the above legislation in 1921, involving debentures of a total value of \$5,297,925.75. Acting under the powers conterred by the above legislation the Board was able to grant relief in nearly all of the cases, included in which were more than 60 By-laws affected by irregularities which would otherwise have probably required special Acts of the Legislature to make the debentures valid and saleable.

Municipalities are showing an increasing disposition to have their by-laws and debentures validated under said section 295, even in cases where no irregularities occur requiring the curative powers of the Board thereunder, as they have found that such validation facilitates the marketing of their debentures.

The amount of debentures validated by the Board during 1908 was over \$840,000; during 1909, over \$1,326,000; in 1910, over \$718,000; in 1911, over \$1,350,000; in 1912, over \$1,330,000; in 1913, over \$2,990,000; in 1914, over \$3,071,000; in 1915, \$4,172,912.01; in 1916, \$2,289,744.20, \$1,538,689.99 in 1917; \$5,273,742.43 in 1918, \$2,209,589.99 in 1919 and \$4,359,538.05 in 1920, a total to the end of 1921 of over \$36,000,000. An alphabetical list of these

applications filed in 1921 is given in the Appendix and will be found indexed under the word "Validation."

ASSESSMENT APPEALS.

There were 21 assessment appeals to the Board during the year 1921. The assessed value of the property affected by these appeals was \$3,295,790.60. An alphabetical list of these assessment appeals is contained in the Appendix.

RAILWAY RETURNS.

Annual Reports to June 30th, 1921, by Railway Companies under the Board's Jurisdiction, and a summarized tabulation thereof showing the details of their capital assets, liabilities, operations, etc., will be found in the Appendix, alphabetically arranged. The reports were copied and tabulated as received and the Board has no means of auditing same and does not therefore represent or guarantee that such reports are correct or accurate.

ACCIDENTS.

A tabulated summary of accident reports received by the Board from Provincial Railways during the year 1921 appears in the Appendix and shows that 10 persons were killed and 270 injured during the year.

1908, 26 persons were killed and 391 injured; in 1909 16 were killed and 340 injured; in 1910, 34 killed and 399 injured; in 1911, 33 were killed and 541 injured; in 1912, 25 were killed and 537 injured; in 1913, 13 were killed and 710 injured; in 1914, 12 were killed and 613 injured; in 1915, 30 were killed and 612 injured (this included 15 killed and 144 injured in accident at Queenston, July 7th, 1915); 13 were killed and 356 injured in 1916; 27 fatal and 377 other personal accidents occurred in 1917; 22 persons were killed and 426 injured during 1918; in 1919, 24 persons were killed and 507 injured and 16 were killed and 473 injured during 1920.

ONTARIO SAFETY LEAGUE.

Early in 1913 the members of the Board called together representatives of various organizations which were specially interested in the question of street traffic. Representatives were sent from the Board of Trade, Canadian Manufacturers' Association, City Council, Ontario Motor League, Board of Education, Separate School Board, Toronto Railway Company, Toronto District Labour Council, Boy Scouts, Team Owners' Association and many others. Every delegate realized that the question was one that dealt with actual dangers to which the public was constantly exposed, and each agreed that some definite and concerted action must be taken. After numerous conferences the Ontario Safety League was organized on the 17th September, 1913. The League has since done much good and vitally useful work towards lessening the dangers of travel, especially on congested highways.

A summary of the League's 1921 campaign appears in the Appendix.

The League is now taking steps to become national in its organization and operations.

PLANS.

(Plans of Land Subdivisions.)

Under "The Planning and Development Act" (Chapter 38, 1918) the Board considered during the year 77 applications for approval of plans. An alphabetical list of owners of the lands subdivided by these plans will be found in the Appendix.

154 such applications were considered in 1912; 213 in 1913; 137 in 1914; 38 in 1915; 18 in 1916; 41 in 1917; 37 in 1918; 49 in 1919, and 109 in 1920.

An Act to amend "The Land Titles Act," being Chapter 31, Ontario Statutes, 1917, requires plans of lands in territories without municipal organization to be approved by the Board. Under this legislation, which became effective on the 12th April, 1917, the Board, during the balance of that year, received 4 applications, 5 in 1918, 2 in 1919, 2 in 1920 and 12 in 1921. An alphabetical list of the owners of the land affected by the applications filed in 1920 will be found in the Appendix.

FORMS.

The Board has (for distribution to parties interested) the following forms and specifications, namely:—

- (1) The Board's Rules of Practice, Specifications and Practice Forms.
- (2) Standard Specifications for Bridges, Viaducts, Trestles or other Structures.
- (3) Pamphlets containing copy of "The Ontario Telephone Act, 1918" and with information regarding Provincial Telephone Systems.
 - (4) Forms under "The Local Improvement Act."
 - (5) Specifications for Local Municipal Telephone Systems.
 - (6) Forms under "The Planning and Development Act."
- (7) Forms for submission of a by-law or question to a poll under "The Municipal Act."
- (8) Forms of affidavits in support of applications under section 295 of "The Municipal Act."
 - (9) Form for Return by Municipality operating Telephone System.
 - (10 Form for Return by Company, etc., operating Telephone System.
 - (11) Form for Tariff of Tolls for Telephone System.
 - (12) Forms for Annual Reports by Railway Systems.
 - (13) Forms for Reports as to Examination of Motormen.
 - (14) Forms for Reports of Accidents by Railway Systems.
 - (15) Regulation as to height of car steps.
- (16) Directions for guidance of applicants under subsection (3) of section 400 of "The Municipal Act."
- (17) Directions for guidance of applicants under "The Planning and Development Act."

EXTENSIONS OF MUNICIPAL UTILITIES APPROVED UNDER SUBSECTION (3) OF SECTION 400 OF "THE MUNICIPAL ACT."

An alphabetical tabulation (under names of municipalities) of extensions to public utilities made by municipalities, and approved by the Board under the above subsection (3) will be found in the Appendix, and is indexed under word "Approval."

The total of the debenture by-laws approved in 1918 to pay for these extensions was \$1,193,503.00; in 1919, \$1,930,158.00, \$1,733,109.00, in 1920 and \$2,921,292.51 in 1921. This, of course, does not cover extensions made under by-laws approved by the ratepayers, but only under by-laws approved by the Board under the above subsection (3).

MISCELLANEOUS MATTERS UNDER THE BOARD'S JURISDICTION.

A classified analysis of miscellaneous matters dealt with under the jurisdiction of the Board (arranged alphabetically under the names of the municipalities, companies, or persons affected) will be found in the Appendix. Those include Annexations under "The Municipal Act;" Arbitrations; Assessment Appeals under Section 80 of "The Assessment Act;" Financial and other Bills reported to the House, under Rule 61a; Bridges (By-laws approved under Sec. 289 (2) (e) of "The Municipal Act.;" Extension Debenture Issue Period under Sec. 288 (9) of "The Municipal Act."); Extension of Time to Pass By-Laws, under ss 5 of sec. 280 of "The Municipal Act" as enacted by sec. 7, chap. 33 O.S. 1914; Highways.—(narrow) under Section 479 of "The Municipal Act" as re-enacted by Section 20 of "The Municipal Amendment Act 1914;" Highways-(Provincial) Apportionment of Cost, under Sec. 12 (8) Chap. 16-1917 (Ont.); Interest Increase By-Laws, approval under sec. 291 of "The Municipal Act;" Legislation (Special), Approval of By-laws under; Local Improvements—Part only of work, Approval of By-laws—sec. 18a of "The Local Improvement Act;" Local Improvements-Petitions against Sec. 9-Local Improvement Act.

Improvements—Objections against—under sec. 7 of "The Local Improvement Act;" Natural Gas; Parks—Setting aside part of for Athletic Purposes—Sec. 13 of "The Public Parks Act" (Chap. 203, O.S., 1914); Restricted Areas, Approval By-laws establishing—under sec. 399a of "The Municipal Act" (Sec. 10, Chap. 63, O.S., 1921); (Police) Villages, Formation of, under sec. 502 (3) and 504a of "The Municipal Act"; Villages erected into Towns, (Sec. 20 of "The Municipal Act"); Wards, Division of City &c. into, under section 44 (1915) of "The Municipal Act;" Waterworks; Weigh Scales & Weighing Coal, etc. (By-laws under sec. 8 of "The Municipal Amendment Act, 1918).

Under special legislation of the Provincial Legislature many matters are now, at every session, referred to the Board for supervision or adjudication.

PUBLIC UTILITIES.

We have the honour to submit Reports for the year ending Dec. 31st, 1921, upon radial electric and electric street railways operating in the Province of Ontario under the jurisdiction of the Board.

We also submit 6 Tabulated analytical statements prepared from the Annual Reports received from Provincial Railways, and shewing the financial position and the operating details of such Railways for the year 1921.

H. C. SMALL,

April 12th, 1922.

Secretary.

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TELEPHONE SYSTEMS.

	The following	applications	under th	e Provisions	of •"The	Ontario	Telephone
Act,	1918" were d	ealt with by	the Board	d in 1921:—			

Under Section 7:

For authority to remove signatures from petitions to Municipal councils praying for the establishment of a telephone system.

Under Section 12:

For authority to extend telephone systems into unorganized territory.

Under Section 13:

For the approval of municipal by-laws providing for the establishment of telephone systems.

Under Section 18:

For the approval of municipal debenture by-laws to meet the cost of establishing or extending telephone systems.

Under Section 19:

For an extension of the period within which municipal debenture bylaws respecting telephone systems may be passed.

Under Section 20:

For an extension of the period in which to repay the debenture debt to meet the cost of establishing or extending telephone systems.

Under Section 21:

For authority to pass municipal debenture by-laws to meet the cost of reconstructing, replacing or altering telephone systems.

Under Section 24:

For the approval of the purchase of an existing telephone system by a municipality.

Under Section 25:

For an order fixing the price to be offered by a municipality for the purchase of an existing system.

Under Section 36:

For authority to transfer the control of a telephone system from a municipal council to Commissioners.

Under Section 60:

To fix the amount of remuneration to be paid to municipal officials for service in respect of telephone systems.

Under Section 67:

For the approval of municipal by-laws granting the right to erect poles and wires upon the highways.

Under Section 71:

For the right to erect poles and wires upon the highways in unorganized territory.

Under Section 749 .

Under Section 78: For consent to the erection of poles and wires parallel with existing lines. 2 Under Section 79: For an order preventing the duplication of pole leads upon the same highway. Under Section 80: For an order fixing the terms and conditions for the furnishing of telephone service to an applicant for same. Under Section 82: For the approval of agreements providing for interchange of service. 113 Under Section 83: For an order fixing the terms and conditions for interchange of service. Under Section 87: For the approval of the sale of telephone systems. 9 Under Section 88: For authority to increase the charges for telephone service. 60 Under Section 94: For authority to expend a portion of the moneys set aside for depreciation upon new construction or extensions. 4 Under Section 95: For the approval of regulations to prevent interference with telephone conversations or messages. Total number of applications 556 The Board or its Expert during the year visited one hundred and thirteen different points in the Province in connection with the foregoing applications.	For the approval of the by-laws of a telephone company.	2
Under Section 79: For an order preventing the duplication of pole leads upon the same highway. Under Section 80: For an order fixing the terms and conditions for the furnishing of telephone service to an applicant for same. Under Section 82: For the approval of agreements providing for interchange of service. 113 Under Section 83: For an order fixing the terms and conditions for interchange of service. 5 Under Section 87: For the approval of the sale of telephone systems. 9 Under Section 88: For authority to increase the charges for telephone service. 60 Under Section 94: For authority to issue capital stock or bonds. 3 Under Section 93: For authority to expend a portion of the moneys set aside for depreciation upon new construction or extensions. 4 Under Section 95: For the approval of regulations to prevent interference with telephone conversations or messages. Total number of applications 556 The Board or its Expert during the year visited one hundred and thirteen	· · · · · · · · · · · · · · · · · · ·	
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The continued policy of the Board in endeavouring to secure an amicable settlement of matters in dispute between the applicant and respondent has with the assistance of the Board's Expert proved successful in the majority of such cases.

In addition to the applications and complaints referred to, a vast amount of correspondence relating to telephone matters has been dealt with by the Board's Expert through the medium of which much information and assistance has been given to Municipalities, companies, and other persons interested, and many difficulties that might otherwise have necessitated a formal application and public hearing have been satisfactorily adjusted.

An Inspector of Telephone Service has recently been attached to the telephone branch of the Board who will devote special attention to the quality and extent of service furnished to the public by systems within the Board's jurisdiction. His principal duties will be to investigate complaints in regard to telephone service

and to act in an advisory and supervisory capacity in such matters, reporting to the Board whenever it appears desirable that action be taken to secure the carrying out of improvements and alterations which may be necessary to secure a more efficient service to the public. It is anticipated that the services of this official will be of material assistance to the Board in its effort to improve the telephone service throughout the Province.

The necessity for Dominion legislation providing for a Joint Board to deal with interchange of service between telephone systems under the jurisdiction of the Board of Railway Commissioners for Canada and telephone systems under the jurisdiction of this Board as is now provided in the ease of railways by 1-2 Geo. V., c. 22, s. 5, Statutes of Canada, and also giving the first-named Board authority to order companies under its control to furnish local interchange of service with local and rural telephone systems, continues to be very pressing.

The number of telephone systems of which the Board has record is now six hundred and eighty operating approximately 115,000 telephones, and representing an investment of about \$10,000,000.

There are now ninety-five telephone systems in the Province being operated or under construction by municipalities under the provisions of Part II of "The Ontario Telephone Act, 1918." These systems are furnishing service in 215 towns, villages and townships. There are five systems operating under the Provisions of Part I of the Act, viz., Fort William, Port Arthur, Kenora, Rainy River and the township of Hilliard.

Detailed statistics and other information relative to the telephone systems within the jurisdiction of the Board will be found in the booklet, "Telephone Systems, 1922," published concurrently with this Report.

F. Dagger, Electrical and Telephone Expert.

APPENDIX TO SIXTEENTH ANNUAL REPORT OF THE ONTARIO RAILWAY AND MUNICIPAL BOARD 1921.

PROCEDURE FILE 4743.

Application by the Township of Malahide, under section 460, ss. (9) of "The Municipal Act," to be relieved from the obligation to rebuild a bridge across a certain ravine on original road allowance between First and Second Concessions of the said township, known as the "Stalter Gully."

Jan. 14th. Order (dated Nov. 15th, 1921) extending operation of original

Order to 1st Mar. 1921.

Mar. 8th. Further Hearing, pursuant to Appointment, 2 P.M.—2.30 to 2.45 P.M., at Board's Chambers. Protection to Township extended to 1st July, 1921.

June 21st. Order extending operation of Original Order to July 1st, 1921,

(as above provided) issued.

June 30th. Hearing, 2.45 to 4 p.m. Protection of Township (applicant) to be extended to 15th March, 1922, (Question of Mr. Sinclair's client's costs to be considered when matter being finally closed by Board's final Order herein).

Order. November 15th, 1920.

UPON THE APPLICATION of the Corporation of the Township of Malahide, and upon reading the Order made by this Board herein, and bearing date the 27th day of May, A.D., 1918, and upon reading the Order of the Board dated the 21st day of May, A.D., 1919, and upon reading the Order of this Board dated the 29th day of July, A.D., 1919, and upon reading the Order of this Board dated the 15th day of September, A.D., 1919, and upon reading the Order of this Board dated the 7th day of June, A.D., 1920, and upon reading the Order of this Board dated the 15th day of September, A.D., 1920, by which last mentioned Order the operation of the Original Order herein, was extended to this date, and upon hearing, V. A. Sinclair, Esq., Solicitor for certain rate-payers, Colin St. Clair Leitch, Esq., Solicitor for the County of Elgin, and W. Harold Barnum, Esq., Solicitor for the Township of Malahide, and it appearing by the original opinion of the Board, herein dated the 27th day of May, A.D., 1918, that upon certain conditions therein recited the Department of Public Highways of the Province would approve the assumption of the bridge as part of the system of County Highways under "The Highway Improvement Act," and upon this being done and a bridge built that the Province would assume forty per cent. of its cost of construction and maintenance, and it further appearing that the County Council of the County of Elgin had passed a resolution to pay thirty per cent. of the cost of erecting and maintaining such bridge, the Township of Malahide to pay the remaining thirty per cent., and it further appearing that the Township of Malahide has been at all times, and it now willing to carry out such arrangement, and it further appearing to this Board that the said Division of Costs of Construction and Maintenance is a fair and equitable one, and that the County of Elgin should carry out such arrangement which they later repudiated.

AND WHEREAS this Board is of the opinion that such Highway is of more than local importance, and should be kept open as a direct Highway along

the Lake Shore without an unnecessary and expensive detour of nearly three miles as at present designated by the County road system of the County of Elgin, and that this matter should be brought to the attention of the County Council of the County of Elgin at their January meeting in 1921, and that a further attempt be made to induce said Council to consent to implement their former agreement to pay thirty per cent. of the costs of the construction and maintenance of the bridge in question, and that failing such action on their part, legislative action should be sought to accomplish a fair settlement of this matter between the parties interested, namely, the Department of Public Works, the Township of Malahide, and the County of Elgin.

AND WHEREAS, it appears to this Board that this Order according protection should be continued to permit settlement being accomplished either by agreement or legislation, until the first of March, 1921.

NOW THEREFORE THIS BOARD ORDERS that the Corporation of the Township of Malahide be and the same is hereby relieved from its obligation to replace the bridge across the said ravine (known as "Stalter Gully") on the original allowance for road between the First and Second Concessions of the said Township at or about the line between Lots 27 and 28, until the first day of March, A.D., 1921, or such further period as the Board may from time to time designate.

(Sgd.) D. M. McIntyre, Chairman.

(Seal.)

UPON THE APPLICATION of the Corporation of the Township of Malahide, and upon reading the Order made by this Board herein, and bearing date the 27th day of May, A.D., 1918, and upon reading the Order of the Board dated the 21st day of May, A.D., 1919, and upon reading the Order of this Board dated the 29th day of July, A.D., 1919, and upon reading the Order of this Board dated the 15th day of September, A.D., 1919, and upon reading the Order of this Board dated the 7th day of June, A.D., 1920, and upon reading the Order of this Board dated the 15th day of September, A.D., 1920, and upon reading the Order of this Board dated the 15th day of November, A.D., 1920, by which last mentioned Order the operation of the original Order herein was extended to the first day of March, A.D., 1921, and the chairman sitting alone at the request of the Board, having heard V. A. Sinclair, Esq., Solicitor for certain rate-pavers, and W. Harold Barnum, Esq., Solicitor for the Township of Malahide, and it appearing that notice of this application has been duly served upon Colin St. Clair Leitch, Esq., Solicitor for the County of Elgin, and upon hearing W. A. McLean, Esq., representing the Department of Public Works and Highways, and it being desirable that the Corporation of the County of Elgin assume the construction of a bridge in this matter referred to, and it appearing likely and possible that the said County of Elgin will, at the June meeting of the Council thereof, assume the same.

AND THE CHAIRMAN having reported to the Board, and the Board having adopted the Report of the Chairman;

NOW THEREFORE THIS BOARD ORDERS that the Corporation of the Township of Malahide be and the same is hereby relieved from its obligation to replace the bridge across the said Ravine (known as "Stalter Gully") on the original allowance for road between the First and Second Concessions of the

said Township at or about the line between Lots 27 and 28, until the first day of July, A.D., 1921, or such further period as the Board may from time to time designate.

(Sgd.) D. M. MCINTYRE, Chairman.

(Seal.)

PROCEDURE FILE 5053.

Application by the Village of Acton, under section 17 of "The Municipal Act," for annexation thereto of parts of the Township of Esquesing. February 26th. Order issued.

ORDER. DECEMBER 30TH, 1920.

UPON THE APPLICATION of the said Corporation of the Village of Acton, and upon hearing counsel for the Township of Esquesing, and said village respectively, and upon hearing the evidence adduced and upon reading all material filed herein:

- 1. THE BOARD ORDERS AND PROCLAIMS under and in pursuance of the provisions of Section 17 of The Municipal Act, that the said land as described in Schedule "A" hereto be annexed to the Corporation of the Village of Acton.
- 2. This Order shall become effective as from the 31st day of December, A.D., 1920, and all Municipal taxes and rates upon lands included in said territory for the year 1921 and thereafter shall accrue to and be collected by the Corporation of the Village of Acton.
- 3. The Corporation of the Township of Esquesing shall forthwith prepare and furnish to the Corporation of the Village of Acton a special roll showing all arrears of taxes or special rates assessed against the lands above mentioned up to the thirty-first day of December, 1920, and the persons assessed therefor.
- 4. The Corporation of the Village of Acton shall have the right to collect all said arrears of taxes according to said special roll including the right to distrain for non-payment of said arrears, or if necessary, the right to sell the said lands, if any, for non-payment of such arrears, as fully as if the said taxes had been assessed and levied by such Corporation, but the proceeds of the collection of such arrears or any part of same, after deducting therefrom the proper costs and expenses in connection with the collection of the same shall be prepaid by the Corporation of the Village of Acton to the said Corporation of the Township of Esquesing within six months from the date of collection, provided that the said Corporation of the Village of Acton shall proceed to collect the said arrears of taxes shown on said special roll, in the same way as if it had assessed and levied the same, but shall not be responsible to the Corporation of the Township of Esquesing for any such arrears of taxes which it may be unable to collect.
- 5. The Corporation of the Township of Esquesing shall indemnify and save harmless the Corporation of the Village of Acton from all loss, costs, charges and expenses arising from any act or omission of the Township of Esquesing or their officials or servants in connection with the said special roll.

(Sgd.) D. M. McIntyre,

(Seal.)

Chairman.

Schedule "A"

ALL AND SINGULAR that certain parcel or tract of land and premises, situate, lying and being in the Township of Esquesing, in the County of Halton, and Province of Ontario, and being composed of part of the Easterly half of Lot twenty-eight, in the Second Concession of the said Township, and which said parcel or tract of land and premises may be particularly described as follows:

COMMENCING at a point in the Northerly limit of the East half of Lot 27, distant, South 37 degrees and 46 minutes West, Eleven Hundred (1,100) feet from the point where said limit intersects the Westerly limit of the Road

allowance between the Second and Third Concessions;

THENCE South 37 degrees and 46 minutes West, along said Northerly limit of East half of Lot Twenty-seven, Six Hundred and Fifty-seven and Sixtenths (657.6) feet:

THENCE North 45 degrees and 15 minutes West, parallel with said Road Allowance between the Second and Third Concessions, Eighteen Hundred and Eighty-five and Seven-tenths (1,885.7) feet, to the Southerly shore of a small lake, known as Fairy Lake;

THENCE North-easterly, along the said shore of the said lake to a point

where said shore is intersected by the present Corporation limit:

THENCE South 45 degrees and 15 minutes East, along said Corporation limit, parallel with said Road Allowance, between the Second and Third Concessions, Two Thousand and Nineteen and Four-tenths (2,019.4) feet, to the place of beginning, containing an area, exclusive of the area under the water of the Mill Pond included herein, of Twenty-five and Seven-tenths (25.7) acres, more or less.

PROCEDURE FILE 5121.

In the Matter of the Application of McKittrick Properties, Limited, for an Order amending the Order for annexation to the City of Hamilton, of part of Lots Nos. 19, 20 and 21, (Concession 1 and 2: and part of Lot No. 21, Concession 3, Township Barton, and part Lot No. 57, Concession 1, Township Ancaster, and commonly known as the Gore of Ancaster, said Order dated January 26th, 1914.)

March 10th. Application for amendment of Order of January 26th, 1914.

March 18th. Amended Application filed.

April 5th. Hearing, pursuant to Appointment, 11 a.m., 11.20 to 11.50 a.m., Council Chamber, Hamilton. Application granted. Solicitor for applicant to draft Order and have same approved by all Counsel; otherwise Order will be settled in accordance with Board's practice.

April 19th. Order, following approved draft filed, issued.

September 19th. Application for amendment of Order of (Par. 3 (c)) April 5th, 1921, filed.

October 11th. Order, amending par. 3 (c) of Order of April 5th, 1921, issued.

ORDER. APRIL 5TH, 1921.

UPON THE APPLICATION of McKittrick Properties, Limited, and others and upon reading the Resolution of the Council of the Corporation of the City of Hamilton, passed at the meeting of the said Council held on Tuesday, 22nd

February, 1921, and the consent of Luisa Hancock, George E. Mills, Thomas W. Hand and McKittrick Properties, Limited, filed herein, and it appearing that notice of the said application had been served on the owners of lands in the district affected, who had not consented thereto, and upon hearing Counsel for McKittrick Properties, Limited, the Corporation of the City of Hamilton, Robert Symons, Annie Symons, Sophia Symons, Eliza Symons and Charles Cochrane, no one appearing for any other parties, and upon reading sub-section 4 of section 1 of Chapter 63 Statutes of Ontario, 8 George V, 1918.

THIS BOARD DOTH ORDER AND PROCLAIM that the said Order of 26th January, 1914, be amended in the manner following, that is to say:—

- 1. By striking out paragraphs 3, 4 and 7 thereof.
- 2. By substituting for paragraph 3 the following: "3 (a) In the said district so added to the City the opening, widening, extending, grading, altering the grade of, diverting, macadamizing, paving and improving of streets and alleys, the construction, enlarging and extending of sewers, the construction of curbing and sidewalks upon or along any street or alley, shall be constructed as local improvements pursuant to the terms of The Local Improvement Act, and the entire cost of all such works undertaken shall be borne by the property owners and specially assessed upon their lots pursuant to the terms of The Local Improvement Act, with the exception of the reductions and the Corporation's portion of the cost, which the said Act provides shall be paid by the Corporation.
- 3 (b). In the district so added, the cost of the reductions and the Corporation's portion of the cost which the said Act provides shall be paid by the Corporation mentioned in the preceding sub-section, and also the cost of gully drains shall be borne at large by the said annexed district, and the City shall annually or otherwise levy and raise by a special rate based on the assessed value of the lands in the said district, exclusive of the buildings thereon, over and above all other rates and taxes, an amount sufficient to pay the cost of such reductions, and the Corporation's portion of the cost, and the cost of gully drains herein mentioned.
- 3 (c). The sewers laid on Glen Road and Longwood Road in Woodlawn Survey, being registered Plan 634 in the Registry Office for the County of Wentworth, at a cost of \$5,012.72 Longwood Road, and \$2,736.92 Glen Road, and the sidewalks laid on the north side of Glen Road and the west side of Longwood Road, in the said Survey, at a cost of \$2,071.30, shall be assessed as local improvements as herein provided, and the Council of the Corporation of the City of Hamilton is hereby authorized and empowered to pass by-laws for raising the amounts necessary to pay the cost of the said sewers and sidewalks, and may issue debentures of the City Corporation for such required amounts payable within the time and in the manner provided for the payment of debentures for such improvements.
- 3. By substituting for paragraph 4 the following: The ratepayers in the district annexed shall be entitled to water from the Hamilton Waterworks upon the same terms and conditions as the ratepayers of Hamilton, and the said terms and conditions shall apply to the water mains laid on Glen and Longwood Roads in the said Woodlawn sub-division. In support of the said Application there is filed herewith a Resolution of the Council of the Corporation of the City of Hamilton, and the consent of Luisa Hancock, George E. Mills, Thomas

W. Hand and McKittrick Properties, Limited, owners of approximately 698.81 acres out of a total area of \$37.87 acres, more or less.

4. And the Board makes no order as to costs, except that McKittrick Properties, Limited, shall pay the sum of Ten Dollars for Law Stamp on this Order.

(Sgd.) D. M. McIntyre,

(Seal.)

Chairman.

ORDER. OCTOBER 11TH, 1921.

Upon reading the Application herein filed, the Resolutions of the Council of the Corporation of the City of Hamilton, passed at a meeting of the said Council held the 15th day of September, 1921, and the consent of McKittrick Properties, Limited, all filed herein, and upon reading sub-section 4 of section 1 of Chapter 63, Statutes of Ontario, 8 George V, 1918.

THIS BOARD DOTH ORDER that Paragraph 3 of the said Order of the 5th of April, A.D., 1921, be amended to read as follows, namely:—

"3 (c). The sewers laid in Glen and Longwood Roads in Woodlawn Sur"vey, being registered Plan 634, in the Registry Office for the County of Went"worth, at a cost of \$5,488.48 in Longwood Road, and \$2,996.65 in Glen Road,
"and the sidewalks laid on the north side of Glen Road at a cost of \$1,040.50,
"and the west side of Longwood Road in the said survey, at a cost of \$1,143.06,
"shall be assessed as local improvements as herein provided, and the Council of
"the Corporation of the City of Hamilton is hereby authorized and empowered
"to pass by-laws for raising the above amounts necessary to pay the cost of the
"said sewers and sidewalks and may issue debentures of the City Corporation
"for such required amounts together with the interest thereon from the first
"day of November, 1921, payable within the time and in the manner provided
"for the payment of debentures for such improvements."

AND THE BOARD makes no Order as to costs, except that the Corporation of the City of Hamilton shall pay the sum of Ten Dollars for Law Stamp on this Order.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 5231.

Application by the City of Peterborough, under section 117 of "The Ontario Railway Act," for approval of plans, etc., of proposed Hunter Street bridge, over the Otonabee River.

January 10th. Engineer's Report filed.

January 21st. Engineer's Report filed.

January 21st. Order, authorizing temporary opening of bridge for traffic, subject to terms of Engineer's Report of 19th inst., issued.

ORDER. JANUARY 21ST, 1921.

UPON THE APPLICATION of the said Corporation for the temporary opening for the carriage of traffic of the Hunter Street bridge, and upon reading the Report, dated the 19th day of January, 1921, of the Board's Engineer, Mr. H. W. Middlemist, upon an inspection of the said bridge filed,

THE BOARD ORDERS that the Hunter Street bridge, over the Otonabee River, in the City of Peterborough, shall be temporarily opened for traffic as soon as the Engineer, Mr. Barber, shall certify to the Board that the bridge is safe to be opened after the filler has been put in, the rest of the electric light poles put up and everything necessary for transferring the arc lamps on the same day is ready, all as set forth in the said Report, dated the 19th day of January, 1921, of the Board's Engineer.

AND THE BOARD reserves further directions and the question of costs.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

January 8th, 1921.

SIR:

I went yesterday morning to Peterborough, accompanied by Mr. Ingram of your Board, and Mr. Barber, the Engineer for the Hunter Street Bridge, and made an examination of that structure with regard to allowing it to be used for public traffic.

The bridge is now complete from one end to the other, but the concrete fence is only partly finished on the north side of the bridge, beginning from the east end, and there is none on the south side. The permanent side-walks are also not finished. The roadway is practically filled in and only requires a few more loads of gravel to level it off, which is being done.

The authorities are anxious to use the roadway because they are afraid of the temporary wooden bridge being carried away by ice or floods in the early spring, and I think they are justified in this fear. I do not think, however, it would be safe to permit traffic over the bridge without some kind of temporary fence to prevent people falling over the side, so it was arranged that this should be done at once, using the old material from the wood forms which are now being removed. When both sides are completed and the ends blocked up your Board are to be notified, and then some member of it and myself are to go there and make a further inspection, after which, if the temporary fence is satisfactory, an interim order is to be issued permitting the use of the bridge. The work on the permanent fence and sidewalks cannot be carried on now till the spring on account of the danger of freezing. Temporary electric lights are also to be installed on the bridge.

Yours truly,

(Sgd.) H. W. MIDDLEMIST,

January 19th, 1921

SIR:

I went to Peterborough yesterday and inspected the temporary wooden fence on the Hunter Street Bridge, which has been erected by the contractor for the winter, and until such time as he can complete the concrete parapet in the spring. This fence is entirely satisfactory. All the poles have been put up for the temporary lighting of the bridge, except one or two, and Mr. Hamilton, the Chairman of the Bridge Committee, tells me that the arc lights now on the temporary bridge will be taken down the day he receives the order to open the new bridge and placed there during that day. However, the contractor desires to put in the upper concrete filler at the crown hinge now before the

roadway is opened, so as not to block it later. It has been arranged with him to do this as quickly as possible, and that the order shall read that the bridge shall be opened as soon as the engineer, Mr. Barber, shall deem it expedient to do so after the filler has been put in, the rest of the electric light poles put up, and everything necessary for transferring the arc lamps on the same day is ready.

I think this is a satisfactory arrangement for all parties, and an interim order so worded would save any further inspection till the final completion of

the bridge.

Yours truly, (Sgd.) H. W. MIDDLEMIST,

PROCEDURE FILE 5424.

Between:

The Corporation of the Township of Otonabee,

The Corporation of the Township of North Monaghan,

The Corporation of the Township of South Monaghan, (and the local Board of Health of each),

Applicants,

-and-

The Corporation of the City of Peterborough,

Respondent.

Application under section 10 (14) and (15) of Chap. 41, 8 Geo. V, (1918), for determination of claim for injury or damage caused by disposition of Peterboro sewage.

July 25th. Hearing continued, 11 to 11.30 a.m. Applicant's Solicitor to apply to Provincial Board of Health to fix time for commencement and completion of the works. (Further directions and costs reserved).

PROCEDURE FILE 5648.

Between:

Harvey E. Royds, Assessment Commissioner for the City of Port Arthur,

Appellant,

—and—

C. T. Dreifus,

Respondent.

—Assessment Appeal—

IN THE MATTER of the Reference back by the Supreme Court of Canada to The Ontario Railway and Municipal Board, in connection with an Appeal from the assessment for the year 1920, in which the Supreme Court of Canada referred the matter back to the Board to take further evidence.

February 23rd. Re-Hearing, pursuant to Appointment, 10.30 a.m. to 6.30 p.m., Council Chamber, Port Arthur, Judgment reserved. (See P.F. 6427).

April 7th. Judgment delivered.

May 3rd. Draft Order filed.

May 6th. Order (dated April 7th) issued.

December 13th. Appeal Book on appeal to Supreme Court of Canada, certified.

OPINION OF THE BOARD

This appeal is concerned with the assessment for the year 1920 of two parcels of land in the City of Port Arthur, one containing 107 acres and the other 93 acres, and designated 4A and 4B on the Plan filed as Exhibit No. 1. The appeal was heard last year and an Order of the Board issued dated 9th April, 1920, allowing the appeal from the District Judge and restoring the assessment as fixed by the Court of Revision. Upon appeal from the Board's Order to the Supreme Court of Canada, the matter was referred back to the Board to take further evidence of the actual value of the lands in question; the learned Chief Justice declaring:

"Under all the circumstances, I would agree to the reference back to the Board with instructions to take further evidence of the actual value of the lands in question, due regard being had to the assessment values, unappealed from, of the lands of a similar kind in the immediate vicinity of those in question, in order to arrive at the actual value of these in question."

"It must not be assumed however, by this reference back to the Board to fix the assessment upon the "actual value" of the land that the Statutory direction in arriving at the actual value to consider the assessed values of similar lands in the immediate vicinity of these under consideration is to be ignored. On the contrary, these values must have due consideration and weight, but they were evidently not intended by the Legislature to be the sole or even the controlling factor in determining the actual value of the lands being assessed, but simply as one item of evidence in reaching that actual value which had to be considered."

The Board accordingly on notice to all parties in interest sat at Port Arthur on 23rd February, 1921, and heard evidence. At this sitting ample evidence was tendered to warrant the Board in concluding that the assessed value as fixed by the Court of Revision was not in excess of the "actual" value; as a reference to the notes of evidence will show.

William F. Trenks testified (p.p. 19 and 20) that he had property about three-quarters of a mile further from the City Centre than the Dreifus property, but outside the city limits and had sold it last fall in acre lots at from \$300 to \$400 per acre. These lands were in general character similar to the Dreifus land. He had dealt a good deal in real estate—buying and selling—mostly in small lots on sub-divisions. He sold one small lot in Meikle Park in 1920 at the rate of \$3,600 an acre—it is across the road from Lot 4B. Questioned by the Chairman, he said (p. 25):

- Q. Now as \$300 is the rate per acre at which this land is assessed, is that less or equal to or more than its actual value?
 - A. I think the actual value is more than the assessment.
 - Q. You pledge your oath to that?
- A. Yes, I think this land is worth more than its assessed value. If it was my property I would not think of selling for less than \$400 an acre and I think I could get it.
 - Q. As it stands now?
 - A. No, I would make some improvements on it—sub-divide it.
 - Q. And that would cost you \$100 an acre?
 - A. Yes.
- Q. And if you sold it for \$400 and the improvements cost you \$100 you would be selling at the assessed value?

A. Yes.

Frank Dunean Roberts, (p.p. 35-36) testified that he is an insurance agent and owned property on the Dawson Road—some four and one-half acres—further from the City Centre than the Dreifus property. In building lots he had sold parts of his property at the rate of \$900 per acre. The sales took place in 1918 and 1919, and were of property similar in character to that in Block 4B, being slightly elevated. Sold a lot in Carrick Addition in 1920 at \$175, which was at the rate of \$1,400 an acre; a little nearer the town than the Dreifus property. Under examination, Mr. Roberts testified as follows, (p. 37):

- Q. What do you say, Mr. Roberts, is the value of the Dreifus property 4A and 4B?
- A. It is difficult to place an exact value on it because it depends on what you want to give. I would figure on \$300 to \$400 in its present state owing to its favorable location.
 - Q. What are the essestials of that favorable location?
- A. It is quite close to the car terminus, supplied with electric lights right through the property, and far more accessible than other property in the City limits.

Lionel C. S. Hallam, a representative of the Alberta Land Company, testified (p.p. 42 and 43) that the Alberta Land Company and private clients of the Company own 210 acres of land about 100 yards further out than the Dreifus property; they paid \$52,000 for it in 1912; it has been sub-divided into acre lots at a cost of \$380. No work done on the ground only a paper sub-division; have sold some lots nearest John Street, and the Dreifus property at the rate of \$375 per acre; conditions are getting better every year since the war was over. Under examination, Mr. Hallam testified, (p. 44):

- Q. What do you say is the actual value of the Dreifus property there—4A and 4B?
- A. Well, I would think that that property is worth about \$375 an acre. It is worth at least what we sold our property for.
 - Q. What makes you fix the value at \$375?
- A. Well, I would say it is worth at least that. I would say \$375 to \$425 allowing a \$50 margin for better lots, it is worth at the very least \$375 an acre. The Chairman:
 - Q. In its present condition?
 - A. In its present condition.

The Vice-Chairman:

- Q. If you got \$375 an acre for yours in boom days, how do you arrive at that price now?
- A. This is inside the City limits and it is much closer in. It is bordered on three sides by main macadamized roads. I am allowing for the discount of the boom in my price of \$375.
- Mr. Hallam testified that in 1917 he sold thirteen and one-half acres situated three-quarters of a mile further out than the Dreifus property for \$3,000. This land was farming land and for that purpose superior to much of the Dreifus property.

Mr. James A. Raspey testified (p.p. 47 and 48) that in 1907 he bought 44 acres of land, now designated Meikle Park, for \$25,000, that is about \$600 an acre. It adjoins the Dreifus property and is nearer the City, and as to surface

conditions and formation of the soil is about the same as the Dreifus property. Under examination, Mr. Raspey testified (p. 49):

Q. You know lots 4A and 4B owned by Dreifus?

A. Yes.

Q. Mr. Raspey, what do you say is the actual value?

A. To-day? Q. To-day.

A. Might I ask a question? Did Mr. Dreifus ever put a price on it?

Q. Not to my knowledge.

A. I should think a fair value would be \$350 to \$400.

Q. Per acre?

A. Per acre.

For the Respondent Mr. Wm. John Schwigler testified that he would not give \$100 per acre for the lands in question, although he states (p. 69) that there was a time when he would say that they were worth \$1,000 an acre—"when the excitement was on-but the excitement is over and people are afraid of being stung." Mr. Schwigler testified that he owned 150 acres of land, part of 6B, a tract of land outside the City in the Township of Shuniah, about one-quarter of a mile from the Dreifus property. This land is assessed at \$150 an acre. Mr. Edward John Blaquier testified that he bought two large parcels designated as Rosedale and Jumbo Gardens, which adjoins block 4A, but further from the centre of the City-Rosedale being within the City and Jumbo Gardens outside the City. These properties cost him \$75.00 to \$100.00 an acre about 1910. Asked what lots 4A and 4B were worth, Mr. Blaquier stated: "I would not care to put a price on land in Port Arthur to-day or in any other City at the present timetake the Dominion of Canada—there is no sale in any City in Canada to-day. You are making the inference that Port Arthur is bankrupt. Port Arthur is in the same condition as all the rest of the country." Again and again (p.p. 73 and 74) the witness was asked to put a price or value on the Dreifus land but studiously evaded doing so or even answering the direct question whether the land was worth \$100 an acre. On this point the testimony of the witness was unsatisfactory and inconclusive.

Mr. Henry A. Ruttan testified that he is the agent of Dreifus; that in 1912 he wired Dreifus that he had a probable purchaser, at \$500 or \$550 an acre, and the reply of Dreifus was that he could not sell at present, was thinking about building or something, and that he could never get Dreifus to put a price on his land. Mr. Ruttan stated that Ruttan Estates, Limited, a Company in which he was interested, owns lot 3B, which is directly across the street from Lot 4A, and comprises 86 acres—it is not sub-divided and is assessed for \$400 an acre. In 1920 his Company sold south-west quarter of Lot 53 in the Township of McIntyre for \$27,000, it contained 160 acres, and was not as desirable for subdivision purposes as the Dreifus property because the latter was nearer transportation, city service, etc. When asked to state the value of the Dreifus property, Mr. Ruttan declined, merely stating that he would leave that to Mr. Dreifus, and that anyone buying it for sub-division would be foolish.

It is to be noted that the testimony of the witnesses of the respondent as to value except Mr. Schwigler, was inconclusive and indefinite, while the witnesses for the appellant, though frankly admitting that it was difficult, indeed impossible at present to sell large tracts of land enbloc or by parcels after subdivision, firmly maintained that the actual value of the land was \$300 or up-

wards. On this evidence as to value the Board would feel warranted in restoring the assessment as fixed by the Court of Revision. Invoking the mode of proof declared to be advisable by Section 69, Sub-section (16), of The Assessment Act, and looking at the value at which similar land in the vicinity is assessed, the Board finds ample confirmation of its conclusion. Lot 3B, containing 86 acres, and unsubdivided and situate across Clarkson Street from Dreifus' lot 4A is assessed at the rate of \$400 an acre. Rosedale containing 100 acres, and situate across Junot Street from Dreifus' lot 4A with some improvement by way of drainage and subdivided into building lots and further from the City than Dreifus' property is assessed at the rate of \$425 per acre.

Meikle Park, of 46 acres, subdivided into building lots, and adjoining Dreifus' lot, 4B, but nearer the City centre and with some drainage and road improvements, is assessed at the rate of \$1,050 an acre. Wellington Place, containing 86 acres, is subdivided into building lots, and has some improvements by way of drainage and roads, adjoining Dreifus' lot 4B, but further from the centre of the City, is assessed at the rate of \$400 an acre.

An Order of the Board will issue directing that the decision of the Court of Revision be restored and the assessment of the two parcels fixed at \$60,000.

There will be no costs, but the Respondent will pay ten dollars in Law stamps on the Board's Order.

(Sgd.) D. M. McIntyre, Chairman.

Dated at Toronto, this 7th day of April, A.D., 1921.

Order

April 8th, 1921

The Appeal from the Assessment for the year 1920 having been referred back to this Board to take further evidence as to the actual value of the lands in question, and this Board accordingly on notice to all parties having heard further evidence at the City of Port Arthur, on the 23rd day of February, 1921, and upon hearing such further evidence adduced on behalf of both Appellant and Respondent, and upon hearing Counsel for both the Appellant and Respondent, and Judgment having been reserved until this day,

- 1. THE BOARD ORDERS that the assessment as confirmed by the Court of Revision shall be restored, and that the assessment of Lot 4, in Concession "A" shall be fixed at the sum of \$32,100.00, and that the assessment of Lot 4, in Concession "B", of the said City of Port Arthur shall be fixed at the sum of \$27,900.00, and that the assessment roll be amended accordingly.
 - 2. That the Respondent shall pay a fee of \$10.00 in Law Stamps.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 5657.

In the Matter of the Application of William Meek, et al, for authority to remove the signatures of the applicants from the Petition praying for the establishment of a telephone system by the Municipality of Caledon. Feb, 28th. Hearing, pursuant to Appointment, 10.30 a.m., Township Hall, Caledon.

Mar. 1st. Report of Mr. D. M. McIntyre, K.C., Chairman of the Board, filed.

Mar. 11th. Order.

In the Matter of By-law No. 770 of the Municipal Corporation of the Township of Caledon, praying for the establishment of a telephone system.

TO

The Ontario Railway and Municipal Board:

In this matter sitting alone under Section 9 of "The Ontario Railway and Municipal Board Act," I heard an application by Mr. Hughson affecting the validity of a part of the petition for the establishment of a municipal telephone system in the Township of Caledon. It was alleged by Mr. Hughson that two sheets of the petition, presented to Council on 4th July, 1919, and designated sheet "A" and sheet "B," formed part of the petition presented to the Municipal Council at its previous meeting held on 13th June, 1919, and which petition was disallowed by the Council at its meeting held on the 23rd June, 1919, on the ground that the signatures thereto, or some of them, had been obtained by misrepresentation. If this allegation were established as a fact, then in view of a previous ruling of the Board, said sheets "A" and "B" so forming part of the petition disallowed by Council on 23rd June, 1919, were improperly attached to the petition presented to Council on 4th July, 1919, and should be detached from said last named Petition, as not forming a valid part of the same.

On the other hand Mr. Lachlan H. Willis, the Township Clerk, alleges that sheets "A" and "B" first came into his possession as Clerk, at the meeting of Council held on the 4th July, 1919, that on that day he marked the said sheets with said date as the day of such receipt, that said sheets did not form part of the petition which was before Council on 13th June, 1919, and the 23rd June, 1919, and that sheets "A" and "B" were for the first time, with certain other sheets, presented to Council at its meeting on 4th July, 1919.

If the contention of Mr. Hughson prevails, the names of all property owners appearing as Petitioners on sheets "A" and "B" must be struck off. If the statement of fact as testified by the Township Clerk is adopted, the names of the Petitioners on sheets "A" and "B" stand, and these sheets are a valid part of the Petition for the establishment of the municipal telephone system.

After carefully considering the evidence tendered I have reached the conclusion that I must report in favor of the adoption of the facts as stated by Mr. Willis, the Township Clerk. To adopt the contrary view would, in my opinion, be accepting the testimony of least evidentiary value. A municipal clerk is a statutory official with clearly defined duties and responsibilities, whose official acts carry with them in many matters the sanction of finality. By statute in certain cases his certificate is made final and conclusive, as under section 16 of "The Local Improvement Act." Again his certificate under Section 70 of "The Assessment Act" is binding on all parties concerned. It is true there is no analogous statutory provision applicable to the Clerk's action in discharging his duties under "The Ontario Telephone Act," but as a convenient working rule this Board has in practise adopted as evidence the Clerk's certificate as to the sufficiency of a petition under that Act. Section 218 of "The Municipal

Act" defines the duty of the Clerk as amongst other things "to keep the books, records and accounts of "the Council." As such Clerk Mr. Willis was the custodian of sheets "A" and "B" from the time they were presented to Council, and must know better than anyone else when they came into his custody, and that there might be no mistake in the matter at the time of their receipt by him he marked on each sheet "4th July, 1919," as the date of that receipt. The evidence to the contrary is in my opinion not comparable in convincing force to that of Mr. Willis, and consists of statements under oath of persons for the most part having no official duty to perform in the premises, and whose memories of what took place upwards of a year and a half ago were necessarily of doubtful accuracy. Sheets "A" and "B" may have been the only Petition circulated in the district known as "Division 5," but I have reached the conclusion on the evidence that it was not presented to Council at either meeting held on the 13th June, 1919, or 23rd June, 1919, and was first presented to Council on the 4th July, 1919, and came then for the first time into possession of the Municipal Clerk.

I report to the Board that the application be dismissed, and that sheets "A" and "B" stand as parts of the Petition presented to Council on 4th July, 1919, and which is the authority for Council to pass a By-law for the establishment of a Municipal Telephone System in the Township of Caledon.

(Sgd.) D. M. McIntyre,

Chairman.

Toronto, 1st March, 1921.

Order

March 11th, 1921.

UPON THE APPLICATION of the above named Applicants, upon hearing the evidence adduced on behalf of the Applicants, and upon reading the Petition of the Applicants and other material on file.

THE BOARD ORDERS, pursuant to Section 7 of "The Ontario Telephone Act," 1918, that the removal of the signatures of the following persons affixed to the Petition presented to the Council of the Municipality of the Township of Caledon praying for the establishment of a telephone system under the provisions of Part 11 of "The Ontario Telephone Act, 1918," that is to say:

Jos. Chambers
Cccil Dodds
John H. Nixon
John McFarlane
John Baxter
Alex. Graham
Donald Campbell
Wesley Nelson
George Atkinson
H. G. Glassford
James H. Bracken
W. J. Matthews

G. W. Berney

P. J. McCaffrey

Alex. S. McLeish
W. A. Wilson
Robert J. McFarlane
R. Bracken
L. Swinton
Samuel Pitchford
Thomas Chambers
Henry Judge
W. Widdis (deceased)

W. Widdis (deceased)
R. A. Scott

W. T. Gray

Jas. A. Cameron (deceased)

R. G. Cowan John McBride Daniel McCallum William Murdock

James H. Cunnington

James Cannon
Andrew Ellison
George Ward
James Harrigan
John E. Thompson

John E. Thompso Dan. E. Laughlin George Fines A. McBride S. W. White J. Campbell

Geo. Baxter Wilfred Wilson Thomas Gray

John Heard John Warnock

Jos. T. Watson

from the said Petition is hereby approved.

Wm. Tease

J. A. Donaldson

Albert Webb (deceased)

John McEnaney

N. McDevitt

Arch. Campbell

Jas. Alexander

Dan. McKim

Robt. Wilson

Alex. J. McLeish

G. P. S. Wood

Bert Bradley

W. A. Boyce

A. M. Baxter

W. T. Cannington

Harold Graham

Peter Graham

John Henderson

C. M. Storey

AND THE BOARD FURTHER ORDERS AND DECLARES that the signatures of the following persons affixed to the beforementioned Petition, that is to say:

J. W. McDonald

A. D. McBride

Donald McLaren
James Kirkwood

James Brown

Edward B. Harris

John Willis C. B. Barton

F. E. Wrigglesworth

J. G. Sharp John Frank Fred Baker

James F. McDonald

Wm. Beer Geo. Blair J. P. Graham R. J. McGregor

A. McColl
A. Spratt & Sons
W. J. Jameson & Son
E. Trought & Son
Geo. A. Henry
Carrie McDonald

F. Garrity, Jr. O. J. Walker

John Petch

W. T. Balmer

D. Graham Sons & Co.

Thos. Petch J. M. Scott Geo. Woolner

William A. Hansford

Alex. McLeod

Wm. A. Moffatt

Simon Kearns

G. E. Sutton H. T. Nesbitt

J. Thompson

Harold Chambers

Farquhar Baxter

John Speers

W. J. Trathen

James A. Clarke

T. C. Glassford

W. E. Glassford

W. J. Hillock

James Lamont Hugh A. Potter

Joseph Rayburn

Isaac Bradley

John S. McLellan

Archie Conley

Wm. Martin Geo. H. Scott John McCannell Hugh McKinnon Wesley G. Speers Wm. Dunn

John Stubbs
F. Hillock
Jas. Glassford
Geo. Laughlin
W. H. Bowes
E. Killeen

Frank Johnston James Speers George Giles J. P. McKim Thos. Glassford

Chas. Atkinson Norman E. Storey Albert Hillock Irvine Dodds

Jackson G. Glassford

R. II. Rayburn Samuel Kannawin

T. R. Willis
T. Graham
J. McEachern
Geo. Kidd
H. A. Spratt

N. F. Davidson J. T. McCannell Jas. Pearson

P. Garrity, Sr. Geo. Puckering Ben. Graham E. C. Holmes

C. G. Patterson Geo. Duckwith

J. A. Neil James Smith James Presley Wylie Houston W. G. Coulter

J. Palmer R. Clark I. H. Lemor

I. H. Lemon John Beer Robert Wallace R. Foster

Archie McArthur

D. Evans Gilbert Houston

James McCann D. A. Conley B. A. Madill

A. G. Patterson W. A. Derrington

J. S. Dods John Erskine T. W. Meek

D. McLean

James H. Morrison Alex. Hillock

Fred J. Johnston

Elisha Black Albert Bacon

W. B. Laughlin Harry Laughlin

Bert Hammond Jno. A. Flaherty

Fred Wilson
John Braiden
Sam Eagles
W. E. Gibson

W. J. Wilson John T. Watson

Henry Scott R. Young William Stubbs Chas. R. Reid

Wm. Meek
W. C. Watson
Hilton H. Dale
James McDevitt

Alex. C. Speers Wm. Cook B. C. Cook

Sargent
 Alex. D. Speers
 Richard M. Speers

Mrs. J. H. McKinnon

G. H. Hilliard B. Thompson

J. K. Rayburn R. J. Armstrong

W. Alexander Wm. Hawkins Allen L. Maxwell

Stuart Corbett

Samuel Corbett

31

Wesley Gibson
D. Cameron
W. H. Laughlin
Wm. Pinkney
William Bass
Jno. A. McBride
Porter H. Currie
L. Currie
W. M. Houston

W. M. Houston Robert Nesbitt Albert Sawden Geo. Young T. H. Smith Arthur Houston

Martha Stubbs

J. E. Woodland

David Fines

E. T. B. Corbett

Wilmer Dawson

Norman McLachlan

James Torrance Clayton Limebeer

Wm. Faulkner

William Delaney

Owen Finnegan

Fred Groves

Elmer Harrison

James Johnston

Russell A. Jenkins

Thos. H. Bracken

John Fines

are good and valid signatures to said Petition and each such person so signing is bound under said Petition in terms of the same.

And the Board makes no Order for costs or for Law Stamp Fees in respect of this Order.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

I agree,

(Sgd.) A. B. I.

PROCEDURE FILE 5658.

Application by Arthur Tarzwell, under section 7 of "The Ontario Telephone Act, 1918," for an Order consenting to the removal of his name from a Petition for establishment of a telephone system by the Township of Erin.

March 15th. Order.

ORDER

March 15th, 1921.

UPON THE APPLICATION of the above named Applicants, upon hearing the evidence adduced on behalf of the Applicants, and upon reading the Petition of the Applicants and other material on file,

THE BOARD ORDERS, pursuant to Section 7.of "The Ontario Telephone Act, 1918," that the removal of the signatures of the following persons affixed to the Petition presented to the Council of the Municipal Corporation of the Township of Erin, praying for the establishment of a telephone system under the provisions of Part II of "The Ontario Telephone Act, 1918," that is to say:

James Neville

Peter Barbour Robert Wheeler

Norman O. Turner

from the said Petition is hereby approved.

AND THE BOARD FURTHER ORDERS that the applications of

Arthur Tarzwell Robert S. McCutcheon

John Berry James Delaney George Wheeler

Henry B. Austin

be and the same are hereby dismissed.

William Neville R. N. Campbell George Berry Alex. Speers Elijah Warden

And the Board makes no Order for costs or for Law Stamp Fees in respect of this Order.

> (Sgd.) D. M. McIntyre, Chairman.

(Seal)

Application by The Mount Albert Telephone Co., Ltd., under section 88 of "The Ontario Telephone Act, 1918," for authority to increase charges for telephone service.

PROCEDURE FILE 5802.

Mar. 15th. Hearing continued, pursuant to adjournment, at Mount Albert. Adjourned, 'sine die.'

Mar. 22nd. Report of Chairman filed.

Mar. 22nd. Order. June 8th. Order.

REPORT

The undersigned, having heard the evidence of all parties relative to this Application recommends that the annexed Order be adopted as the Order of the Board.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

Toronto, March 22nd, 1921

ORDER

March 22nd, 1921.

UPON THE APPLICATION of the above-named Applicant, upon reading the Report of Donald McIntyre, Esquire, K.C., Chairman, who heard the evidence adduced on behalf of all parties, Statements of Assets and Liabilities, Receipts and Disbursements and other material filed,

THE BOARD ORDERS, subject to the several conditions prescribed in this Order, that leave be granted to the Applicant to charge the undermentioned tariff charges for telephone service, to take effect on May 1st, 1921:

For Individual Line Local Service \$25.00 per annum.

The above named charges to be subject to a discount of twenty per cent. on all amounts paid within thirty days from the date of rendering the account for same.

AND THE BOARD FURTHER ORDERS:

- 1. That the charges herein approved shall cover the furnishing by the Applicant of a continuous service on each week day from May 1st to October 31st, between the hours of 6 a.m. and 10 p.m., and from November 1st, to April 30th, between the hours of 7 a.m. and 9 p.m., and on each Sunday during a period of not less than two hours.
- 2. That the Applicant shall furnish service at all times during the period within which continuous service is not furnished as provided in the preceding clause at a charge of twenty cents for each conversation.
- 3. That the installation of the additional switch-board now on order for the Mount Albert Central Office shall be effected on or before May 1st, 1921.
- 4. That the Applicant shall before May 1st, 1921, thoroughly overhaul its Central Office, subscribers' equipment, all outside plant, execute all necessary repairs and make such improvements and alterations as may be necessary to ensure the furnishing of an efficient service.

AND THE BOARD FURTHER ORDERS:

- 1. That for the purpose of providing a fund to meet the cost of the renewal of its plant and equipment, the Applicant shall on December 31st, 1921, and each year thereafter set aside out of its earnings a sum equal to not less than five per cent. of the total value of the plant and equipment used in Applicant's business on December, 31st, in each such year. The fund so provided shall, unless otherwise authorized by the Board, be applied exclusively to the cost of renewing such portion of the said plant and equipment as may from time to time be rendered necessary by depreciation or obsolescence, and after deducting therefrom such amounts as may have been so expended in any one year the residual amount shall be deposited in a chartered bank at interest, and the money so deposited may, with the approval of the Board, be expended in new constructions or extensions or additions to the property of the Company, or, with the like approval, may be invested in interest-bearing securities, and all interest accruing from any portion of the depreciation fund so deposited or invested, and such portion of the earnings fixed by the Board as attributable to the moneys so expended in new constructions, extensions or additions, shall from time to time be carried to the credit of the said fund.
- 2. That the Applicant shall on or before the fifteenth day of January in each year, furnish the Board with a Report setting forth (a) the total amount standing at the credit of the fund referred to in Clause 1 hereof on the 31st day of December in the preceding year; (b) the amount of such fund which has been temporarily used in the purchase of securities; (c) the names and values of the securities so purchased, together with (d) a certified statement from the bank in which the fund is deposited, showing the amount standing at the credit of such fund on the last named date.
- 3. That the Applicant shall keep separate records of all expenditures upon the construction, operation, maintenance and renewal of its plant and equipment, and shall each year furnish its shareholders with an annual report and balance sheet in the form approved of by this Board as set forth on pages 151 to 154 of "Telephone Systems, 1920."

And the Board makes no Order for costs, save and except that the Applicant shall pay ten dollars for the Law Stamps required for this Order.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

Order

June 8th, 1921.

WHEREAS the Board did on the twenty-second day of March, A.D., 1921, authorize the Applicant to increase its charges for telephone service as from May 1st, 1921.

AND WHEREAS the said authority was granted subject to the Applicant

complying with the following directions of the Board, viz .:-

"That the Applicant shall before May 1st, 1921, thoroughly overhaul its Central Office, subscribers' equipment, all outside plant, execute all necessary repairs and make such improvements and alterations as may be necessary to ensure the furnishing of an efficient service."

AND WHEREAS the Applicant has not fully complied with the foregoing

directions;

THE BOARD NOW ORDERS:

1. That the Order dated the twenty-second day of March, A.D., 1921, be and the same is hereby amended by striking out the words "to take effect on May 1st, 1921," in the fourth line of the second paragraph of the said Order, and substituting therefor the following:

"To take effect on August 1st, 1921, providing that on or before that date the Board shall be furnished by its Electrical and Telephone Expert with a certificate to the effect that the Applicant has executed all such repairs and made such improvements and alterations to its system as are necessary to ensure the furnishing of an efficient service and that such service is being furnished by the Applicant to its subscribers."

2. That the operation of the Applicant's "Discount System of Collections"

be suspended until July 1st, 1921.

And the Board makes no Order for costs or for Law Stamp Fee in respect of this Order.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 5806.

In the Matter of the Application of the City of Peterborough, under section 10, Chapter 41, Ontario Statutes, 1918, for an Order prescribing the manner of construction of Sewage Disposal Plant; terms and conditions (if any) in respect of operation of same and compensation to be paid for site. (See P.F. 5424).

July 25th. Hearing continued, 11 a.m. to 11.50 a.m., Applicant's Solicitor to apply to Provincial Board of Health to fix time for commencement and com-

pletion of the works (further directions and costs reserved).

PROCEDURE FILE 5833.

Application by the Home Telephone Co., Ltd., under section 88 of "The Ontario Telephone Act, 1918," for authority to increase charges for telephone service.

March 31st. Hearing, pursuant to Appointment, 9.30 a.m., Town Hall, Markham. Application granted.

May 14th. Order.

ORDER

May 14th, 1921.

UPON THE APPLICATION of the above-named Applicant, upon reading the Report of Donald M. McIntyre, Esquire, K.C., Chairman, who heard the evidence adduced on behalf of all parties, Statements of Assets and Liabilities, Receipts and Disbursements and other material filed,

THE BOARD ORDERS that the Applicant, The Home Telephone Company, Limited, be authorized to charge the following rates for telephone service to take effect as from May 1st, 1921:

For Individual Local Service	\$23.00 per annum.
For Local Party Line Service	19.50 per annum.
For Rural Party Line Service	19.50 per annum.
For combined Business and Residence Two-party	
Line Service	35 00 ner annum

The above charges to be subject to a discount at the rate of \$3.00 per annum upon payment within thirty days from the date of rendering the account for same.

AND THE BOARD FURTHER ORDERS:

- 1. That for the purpose of providing a fund to meet the cost of the renewal of its plant and equipment, the Applicant shall, on December 31st, 1921, and each year thereafter, set aside out of its earnings a sum equal to not less than five per cent, of the total value of the plant and equipment used in the Applicant's business on December 31st, in each such year. The fund so provided shall, unless otherwise authorized by the Board, be applied exclusively to the cost of renewing such portion of the said plant and equipment as may from time to time be rendered necessary by depreciation or obsolescence, and after deducting therefrom such amounts as may have been so expended in any one year the residual amount shall be deposited in a chartered bank at interest and the moneys so deposited may, with the approval of the Board, be expended in new constructions or extensions or additions to the property of the Company, or, with the like approval, may be invested in interest-bearing securities; and all interest accruing from any portion of the depreciation fund so deposited or invested, and such portion of the earnings fixed by the Board as attributable to the moneys so expended in new constructions, extensions or additions, shall from time to time be carried to the credit of the said fund.
- 2. That the Applicant shall, on or before the fifteenth day of January in each year, furnish the Board with a Report setting forth: (a) the total amount standing at the credit of the fund referred to in Clause 1 hereof on the 31st day of December in the preceding year; (b) the amount of such fund which has been temporarily used in the purchase of securities; (c) the names and values of the securities so purchased, together with (d) a certified statement from the bank in which the fund is deposited, showing the amount standing at the credit of such fund on the last named date.
- 3. That the Applicant shall keep separate records of all expenditures upon the construction, operation, maintenance and renewal of its plant and equipment, and shall each year furnish its shareholders with an annual report and balance sheet in the form approved of by this Board as set forth on pages 151 to 154 of "Telephone Systems, 1920."

And the Board makes no Order for costs, save and except that the Applicant shall pay \$10.00 for the Law Stamps required for this Order.

(Sgd.) A. B. INGRAM, Vice-Chairman,

(Seal)

PROCEDURE FILE 5892.

In the Matter of sections 60 and 61 of Chapter 186, R.S.O, 1914, and in the matter of strike of Street Railway Employees at London, Ontario, (London Street Railway Company).

April 28th. Order: Possession of Railway vested in the Company.

Order

April 28th, 1921.

WHEREAS The Ontario Railway and Municipal Board did under its Order dated the fifth day of May, A.D., 1920, seize and take possession of the whole of the railway and the real and personal property of the said The London Street Railway Company, together with its books and offices, and did assume and take over all the powers, duties, rights and functions of the directors and officers of the said Company, and did thereafter supervise and direct the management of the said Company and its railway in all respects, including the employment and dismissal of officers and servants of the Company, and to ensure the enforcing of the said Order, the Board did nominate and appoint Andrew B. Ingram, Esquire, the Vice-Chairman of this Board, to be the manager of the said railway until this Board should further order otherwise.

AND WHEREAS the Directors of the said Company have undertaken with the Board to take possession of the said railway and the real and personal property of the said company, together with its books and offices, and to operate the said railway upon terms and conditions agreeable to the Board, having regard to the revenues of the said Company, and the requirements of the property, plant and equipment of the said Company.

THE ONTARIO RAILWAY AND MUNICIPAL BOARD ORDERS AND DIRECTS that its said Order of the fifth day of May, A.D., 1920, be and the same is hereby rescinded as and from midnight of the thirteenth day of April,

A.D., 1921.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6042.

Between:

The Corporation of the County of Frontenac,

Applicant,

-and-

The Corporation of the Township of Kingston,

Respondent.

(Appeal under Section 12 (8), Chapter 16, 1917). (Apportionment of cost of Provincial Highway).

Jan. 18th. Order, making Department of Highways of Province of Ontario Party Respondent, issued.

Jan. 31st. Reply filed by Department of Highways.

Oct. 26th. Hearing, pursuant to Appointment, 3 to 10.30 p.m., Court House, Kingston.

Oct. 27th. Hearing continued, 10 a.m. to 11.50 a.m., Judgment reserved.

Nov. 21st. Judgment (dated November 12th) delivered.

Dec. 28th. Order following form of approved draft filed, issued.

Order

December 22nd, 1920

- 1. This motion coming up this day for hearing, upon the application of his Majesty, the King, in right of the Province of Ontario, represented by the Minister of Highways for the said Province of Ontario, and in the presence of counsel for the applicant, and for his Majesty, the King, in right of the Province of Ontario, represented by the Minister of Highways for the said Province of Ontario, no one appearing for the respondent, the Corporation of the Township of Kingston, notice of motion having been duly served upon them, and upon hearing what was alleged by counsel aforesaid;
- 2. IT IS ORDERED that His Majesty, the King, in right of the Province of Ontario, represented by the Minister of Highways for the Province of Ontario, be added as a party respondent.
- 3. IT IS FURTHER ORDERED that the costs of this application be costs in the cause.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

OPINION OF THE BOARD.

These are appeals by the County of Frontenac under The Provincial Highway Act against an apportionment of the cost of certain expenditures made in the Townships of Kingston and Pittsburg by the Department of Highways under that Act. The expenditure was made in respect of work done in these Townships between the 31st January, 1919, and the 31st January, 1920. These appeals were by consent heard together, and this opinion is equally applicable to each. The amount apportioned is \$14,485.36, of which \$11,929.94 was expended in the Township of Pittsburg, and \$2,555.42 in the Township of Kingston under "The Provincial Highway Act." On the 15th August, 1918, a highway in the Township of Kingston extending from the west limit of the Township to the City of Kingston, and theretofore a County Suburban Road was designated and assumed as a Provincial Highway; and on the 23rd May, 1919, a highway in the Township of Pittsburg, formerly a County Suburban Road, extending from the Village of Barriefield to the east limit of the Township, was designated and assumed as a Provincial Highway. The Township of Kingston section is approximately eight miles in length, and the Township of Pittsburg section is twelve miles long. The above expenditures, being thirty per cent. of the total amount expended by the Department during the above period, have been apportioned wholly to the County of Frontenac by the Engineer in the exercise of his powers under the Act.

The Provincial Highway Act is to be applied on this application as it stood before the amendments introduced by II Geo. V, c. 27. Section 11 of the Act lays down in general terms a basis of apportionment declaring that the Corporation of the Municipality in which work of construction or repair and maintenance is carried out shall repay to the Province thirty per cent. of the expenditure made by the Department within such municipality; "municipality" for the purpose of this appeal meaning "local municipality." This general proposition is followed by a number of provisions, some of which lay down other bases than the foregoing for apportionment among the municipalities in which the work has been done, some of which leave the matter to be determined by the Engineer as he shall deem just and expedient, and some again under specified circumstances authorize the bringing in as contributories local municipalities other than those in which work has been done, while still another provision empowers the Engineer to apportion the expenditure in whole or in part to the County if deemed by him just and equitable. In this case the Engineer in the exercise of his discretion has as above stated apportioned the whole of the locally chargeable portion of the cost of the work to the County.

The evidence submitted has satisfied the Board that the Townships other than these which through the Council of the County have taken advantage of the provisions of "The Highway Improvement Act" to adopt a plan for the improvement of the highways throughout the County, are not benefitted by the Provincial Highways in question here. The evidence warrants the conclusion that while the shipment of products from the northern townships is by rail chiefly east and west from the local shipping centres, the vehicular travel from these townships over the improved highways in the County of Frontenac is negligible, convenience determining such travel towards Tweed and Napanee on the west and towards Perth and Smith's Falls on the east. The two island townships are so isolated that their participation in the benefits of the system of improved highways is reduced to the vanishing point, while the cost of ferrying imposes on the residents a special burden peculiar to their situations. The abstention of the northern and island townships from co-operation with the other townships of the County is confirmatory proof that they get no benefit, and expected none from the plan for improved highways, and in this the other townships seem to have acquiesced and worked out their application of "The Highway Improvement Act" on that assumption.

On the other hand, in view of the policy of the Department of Highways, as declared in the relevant legislation, and by administrative acts, and in view of the interrelation of the Provincial Highways with the improved highways of various classes constructed within the County through the co-operation of the Department of Highways and the County, the Board does not think that the entire cost of these Provincial Highways should be apportioned against the Townships of Kingston and Pittsburg, in which alone this work has been done. The six Townships, Bedford, Portland, Loughborough, Sterrington, Kingston and Pittsburg, with the approval and financial co-operation of the Province, have through the medium of the County Council joined together under enabling legislation to adopt a plan of improved highways within the territory comprising these townships. This section seems to recognize the existence of a community of interest between these townships which has moved them to launch this joint enterprise for their common benefit.

The Board does not think that the action of the Legislature in making grants from time to time of money to the municipalities forming the north-

erly group of Townships under "The Colonization Roads Act," is a reason for apportioning against them, or any of them, any part of the expenditure in question on this appeal. A perusal of the latter Act shows that although the principle of co-operation between the Province and the local municipality to be subsidised is feebly invoked; the main purpose of the Act was and is to encourage the building of pioneer roads "in unsurveyed or unorganized portions of Ontario" or "through unoccupied or sparsely occupied districts or through districts unfit for cultivation or settlement." Such a policy adopted of necessity by the Legislature, and acted upon from early days, has little in common with the highway policy discussed upon these appeals. The latter is a modern growth in the Province, and was first evolved and sought to be applied so recently as twenty years ago under legislation passed in the year 1901, and was no doubt a response to the demand for better roads, arising largely out of the phenomenal development of the motor driven car and its application to various forms of traction.

It is clear that the system of Provincial Highways is a further development grafted on the several County Roads systems of Ontario, and designed to be of general advantage to the Province, and is so regarded by the Legislature and Department of Highways. This being so, in view of the foregoing, upon the material before it, the Board has reached the conclusion that the expenditures in question should, subject to what is said as to the Village of Portsmouth, be apportioned between the six Townships which have taken advantage of "The Highway Improvement Act" to establish a system of County Highways, namely, Bedford, Portland, Loughborough, Storrington, Kingston and Pittsburg, and that the apportionment should be on the basis of the last equalized assessment of these municipalities.

The Village of Portsmouth is peculiarly situated and seems to call for special treatment. It is an urban municipality adjacent to the western limit of the City of Kingston. It has access either directly or by way of the City streets to the improved highways in the County, whether County, Suburban or Provincial. It makes no contribution to the system of County Roads, nor as an urban municipality to the Suburban Highways in the County, though as a local municipality it is rated for the latter in respect of the thirty per cent. of the cost imposed upon the County. Relatively to the Provincial Highways here in question, it is located so as to be able to take advantage of them quite as fully as some of the Townships above charged, and it seems to the Board that it should be made a contributory also on the basis of its equalized assessment.

An Order in each case will issue in accordance with the foregoing. There will be no costs to either party, but the County will pay Ten Dollars in Law Stamps upon each Order.

(Sgd.) D. M. McIntyre, Chairman.

Dated at Toronto, the twelfth day of November, A.D., 1921.

(Seal)

ORDER

November 12th, 1921.

UPON THE APPLICATION of the above named applicant, in presence of the applicant and respondents, upon hearing the evidence adduced on behalf of the applicant and respondents, and upon hearing Counsel for the applicant and respondents.

THE BOARD ORDERS that the 1919 expenditures in question should be apportioned among the Townships of Bedford, Portland, Loughborough, Storington, Kingston and Pittsburg and the Village of Portsmouth on the basis of the last equalized assessment of these municipalities.

AND FURTHER ORDERS that there be no costs to either party and that the County pay Ten Dollars in Law Stamps upon this Order.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6043.

Between:

The Corporation of the County of Frontenac,

Applicant,

-and-

The Corporation of the Township of Pittsburg,

Respondent.

(Appeal under Section 12 (8), Chapter 16, 1917). (Apportionment of cost of Provincial Highway).

Jan. 18th. Order, making Department of Highways of Province of Ontario Party Respondent, Issued.

Jan. 31st. Reply filed by Department of Highways.

Oct. 26th. Hearing, pursuant to Appointment, 3 to 10.30 p.m., Court House, Kingston.

Oct. 27th. Hearing continued, 10 a.m. to 11.50 a.m., Judgment reserved.

Nov. 21st. Judgment (dated November 12th) delivered. (See P. F. 6042).

Dec. 28th. Order following form of approved draft filed, issued.

Order

December 22nd, 1920.

- 1. This motion coming up this day for hearing, upon the application of His Majesty the King, in right of the Province of Ontario, represented by the Minister of Highways for the said Province of Ontario, and in the presence of counsel for the applicant and for His Majesty the King, in right of the Province of Ontario, represented by the Minister of Highways for the said Province of Ontario, no one appearing for the respondent, the Corporation of the Township of Pittsburg, notice of motion having been duly served upon them, and upon hearing what was alleged by counsel aforesaid;
- 2. IT IS ORDERED that His Majesty the King, in right of the Province of Ontario, represented by the Minister of Highways for the Province of Ontario, be added as party respondent.
- 3. IT IS FURTHER ORDERED that the costs of this application be costs in the cause.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

Order

November 12th, 1921.

UPON THE APPLICATION of the above named applicant, in presence of the applicant and respondents, upon hearing the evidence adduced on behalf of the applicant and respondents, and upon hearing Counsel for the applicant and respondents,

THE BOARD ORDERS that the 1919 expenditures in question should be apportioned among the Townships of Bedford, Portland, Loughborough, Storrington, Kingston and Pittsburg and the Village of Portsmouth on the basis of

the last equalized assessment of these municipalities.

AND FURTHER ORDERS that there be no costs to either party and that the County pay Ten Dollars in Law Stamps upon this Order.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6067.

Application by the City of Fort William and The Public Utilities Commission of the City of Port Arthur, for an Order confirming a new schedule of passenger fares for The Port Arthur-Fort William Electric Street Railway, as authorized by By-law No. 1993 of the City of Fort William and By-law No. 4 of The Public Utilities Commission of the City of Port Arthur.

Jan. 5th. Judgment delivered.

Jan. 5th. Order.

Jan. 11th. Notice of Motion for leave to appeal filed.

OPINION OF THE BOARD

Mr. Charles A. Goodeve, a citizen of the City of Fort William, complained to the Board that fares were being charged upon the municipal railways operated in the Cities of Fort William and Port Arthur, respectively, in excess of those permitted by "The Ontario Railway Act." Pursuant to appointment, Mr. Ingram, Vice-Chairman of the Board, attended at the City Hall in the City of Port Arthur, and heard what was alleged by the Complainant and by the Respondents, as appears by Mr. Ingram's Report dated November, 1920. An Order was issued by the Board dated 22nd November, 1920, based on that Report, prohibiting the collection of fares in excess of those approved by Order of the Board dated 6th January, 1919. Subsequently, the Respondents applied to the Board for a suspension of its Order of 22nd November, 1920, in the premises, pending the disposal of certain questions of law raised by them, and this the Board did and fixed the 16th December, 1920, for hearing argument.

Upon the argument it was alleged that the effect of certain private acts affecting the Cities of Port Arthur and Fort William and their respective railways, was to take these cities and their railways out of the purview of "The Ontario Railway Act" as far as the fares to be charged were concerned, or at least threw doubt upon the jurisdiction of the Board to entertain this complaint.

The Board has carefully considered the legislation affecting these two railways as well as the general law applicable in force from time to time, and finds no reason to conclude that the provisions of Section 210 of "The Ontario Railway Act," limiting the fares to be charged on street railways, are inapplicable to these two railways.

By force of the interpretation clause of "The Ontario Railway Act," the term "company" as used in Section 210 includes a municipal corporation having authority to construct and operate a street railway. From as early a period as the Statute revision of 1887 "The Municipal Act" and "The Street Railway Act" read together clearly establish that the provisions of the latter Act were and have since been applicable to street railways owned and operated by municipal corporations, except of course, as they might be qualified by private legislation.

"The Street Railway Act" of that date contained provisions limiting the fares chargeable on street railways in the same form with slight modifications as in Section 210 of "The Ontario Railway Act," and these provisions have been re-enacted and kept in force in every revision of "The Street Railway Act" down to the present day.

No doubt when the then Town of Port Arthur was by Order-in-Council dated 31st December, 1892, given authority to extend its railway into the then Town of Fort William, the fares to be charged were fixed by paragraph 6 of the Order-in-Council. These fares appear to have continued unaltered down to May 1917, when an application was made to the Board under 7 Geo. V, Chapter 27, Section 71, and the rates for through service were increased.

In 1908 the portion of the railway within the limits of the City of Fort William was acquired by purchase by the City of Fort William. Paragraph 6 of the agreement of purchase while providing that the then rates of fares should not be exceeded until 31st December, 1918, also provides that on and after 31st December, 1913, each City might operate the railway within its own limits as and how the Council thereof might determine. This the Board takes to mean that after the date mentioned the respective municipal councils might each operate its railway, but subject to the provisions of "The Ontario Railway Act."

The legislation of 1917 merely extends to validate an agreement fixing through rates upon the railways, and neither the agreement nor the provisions of the Act authorize the municipal councils to charge a rate in excess of that permitted by Section 210 of "The Ontario Railway Act."

In July, 1920, the representatives of the municipalities applied to the Board for approval of a tariff which fixed the fare in each city at seven cents or four tickets for twenty-five cents, with special reduced rates for children and pupils. The Board believing that the tariff was in excess of the tariff permitted under "The Ontario Railway Act," refused to approve it. Mr. Goodeve now complains that the municipalities are notwithstanding charging fares according to the tariff last referred to, and the representatives of the two municipalities, respectively, admit that this is so. This is in the opinion of the Board, unauthorized

and illegal, and an Order should issue prohibiting the municipalities collecting

such fares, or any fares in excess of those authorized by Section 210 of "The Ontario Railway Act."

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

Dated at Toronto, the 5th day of January, A.D., 1921.

Order

January 5th, 1921.

UPON THE APPLICATION of Mr. Charles A. Goodeve as to fares charged upon the Railways operated by the said Corporation and by the said Commission,

and upon reading the Report of Mr. A. B. Ingram, Vice-Chairman of the Board, filed, and upon hearing what was alleged by the said Mr. Charles A. Goodeve, and on behalf of the said Corporation and Commission, and the Board having reserved Judgment until this day, upon the Application of the said Corporation and Commission for suspension of its Order, bearing date the twenty-second day of November, A.D., 1920.

THE BOARD ORDERS that neither the said the Corporation of the City of Fort William nor the Public Utilities Commission of the City of Port Arthur shall hereafter charge, endeavor to collect or accept from any passenger upon any Railway subject to the jurisdiction of this Board operated by the said Corporation or the said Commission, any fare or fares in excess of the fares authorized under section 210 of "The Ontario Railway Act."

(Sgd.) D. M. McIntyre,

Chairman.

PROCEDURE FILE 6109A.

In the Matter of the Petition of the Executors of the Estate of Robt. Davies, deceased, under Section 21 of "The Municipal Act," for the annexation to the City of Toronto of the lands therein described, being parts of Township Lot 12, in the Second Concession from the Bay in the Township of York, and part of the Don Mills Road—all as described in the Resolution declaring the expediency of such annexation passed by the Council of the Corporation of the City of Toronto, on the 8th day of November, 1921.

Jan. 14th. 11 to 11.50 a.m. Minutes of Order settled.

Jan. 21st. Order.

Order

December 29th, 1920.

Upon the application of the above named applicants, upon hearing read the petition of said applicants, the resolution of the Council of the Corporation of the City of Toronto passed on the 8th day of November, 1920, and the further resolution of said Council passed on the 20th day of December, 1920, and the affidavit of William Shea, proving service of notice of the application, petition and resolution, upon the Corporation of the Township of York and the Corporation of the County of York, and the affidavit of John B. Sherring, proving advertisement of the notice of hearing, the declaration of P. B. Rapp, proving the owners of the various lots according to the subdivision of the lands hereinafter firstly described, and the affidavit of Fred H. Bolduc, proving service of the notice of hearing upon such owners, and upon hearing what was alleged by Counsel on behalf of the applicants and on behalf of the Corporation of the City of Toronto, and also upon hearing what was alleged by a number of such owners of lots,

1. THE BOARD ORDERS AND PROCLAIMS that the lands and premises in the Township and County of York included in the said petition and being described as:

All and singular those certain parcels or tracts of land and premises situate, lying and being in the Township of York, in the County of York and Province of Ontario, being composed of:

Firstly:—The lands included in a plan filed in the Registry Office for the County of York as No. 2191.

Secondly:—Part of Township Lot No. 12 in the Second Concession from the Bay, in the Township of York, which may be described as follows: Commencing at a point in the southerly limit of said Lot No. 12 distant ninety-three feet measured westerly thereon from the easterly limit of Lot No. 122 according to Plan No. 2191, referred to in the lands firstly described; thence south eighty-seven degrees, forty minutes west along the southerly limit of said plan forty feet six inches to an angle therein; Thence south ten degrees two minutes west parallel to the Don Mills Road twelve feet two inches to the southerly limit of Plan No. 2191 aforesaid, being the southerly limit of Township Lot No. 12; Thence easterly along last mentioned limit to the place of beginning. Containing by admeasurement 240 square feet be the same more or less.

ing by admeasurement 240 square feet be the same more or less.

Thirdly:—That part of the Don Mills Road in the Second Concession from the Bay, lying to the east of the lands included in Plan No. 2191, which may be described as follows: Commencing at the intersection of the northerly limit of the City of Toronto, as defined in an order of the Ontario Railway and Municipal Board dated December 15th, 1909, with the easterly limit of the lands included in a plan of part of Township Lot No. 12, known as Registered Plan No. 2191; Thence northerly along said easterly limit to the north easterly angle of the lands included in said plan: Thence easterly on the production easterly of the northerly limit of the lands in said plan, across the Don Mills Road to the westerly limit of the City of Toronto, as defined in an order of the Ontario Railway and Municipal Board dated January 1st, 1912; Thence southerly and westerly following the limits of the City of Toronto to the place of beginning; be and the same are hereby annexed to the City of Toronto, the said annexation to take effect on and after the second day of January, 1921, subject to the following terms and conditions, namely,—

1. The said lands shall be added to and form part of Ward No. 1.

2. That the Corporation of the Township of York shall forthwith prepare and furnish to the Corporation of the City of Toronto a special roll showing all arrears of taxes or special rates assessed against the lands above described up to the thirty-first day of December, 1920, and the persons assessed therefor.

- 3. That the Corporation of the City of Toronto shall have the right to collect all said arrears of taxes according to said special roll including the right to distrain for non-payment of said arrears, or if necessary the right to sell the said lands, if any, for non-payment of such arrears, as fully as if the said taxes had been assessed and levied by said Corporation, but the proceeds of the collection of such arrears or any part of same, after deducting therefrom the proper costs and expenses in connection with the collection of same shall be repaid by the Corporation of the City of Toronto to the said Corporation of the Township of York within six months from the date of collection, provided that the said Corporation of the City of Toronto shall proceed to collect the said arrears of taxes shown on said special roll, in the same way as if it had assessed and levied the same, but shall not be responsible to the Corporation of the Township of York for any of such arrears of taxes which it may be unable to collect.
- 4. That the Corporation of the Township of York shall indemnify and save harmless the Corporation of the City of Toronto from all loss, costs, charges and expenses arising from any act or omission of the Township of York or their officials or servants in connection with the said Special Roll.

5. That a special assessment of the lands above described on which the taxes for 1921 shall be levied, shall be made by the Corporation of the City of Toronto forthwith after this order becomes effective and thereafter the said lands may

be assessed in the usual way as part of said City.

6. Notwithstanding the provisions of The Local Improvement Act, no part of the cost of any local improvement work to be hereafter constructed wholly within the area annexed shall be assumed or borne by the Corporation of the City of Toronto, but the entire cost thereof shall be assessed against the lands assessable in respect of such work; provided that the foregoing provision shall not apply to any local improvement work that may be constructed after ten years from the date hereof, to take the place of a similar work which has become worn out or obsolete, but the cost of the same shall be assessed and borne in accordance with The Local Improvement Act.

7. Save as aforesaid, The Local Improvement Act shall apply to the execu-

tion of such works.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6110.

In the Matter of the Petition of Robt. Horricks, et al, under Section 18 (1), of "The Municipal Act," for annexation to the Township of Plummer Additional of part of the unorganized Township of Lefroy.

March 24th. Order issued.

Order

December 14th, 1921.

This Application having been heard by the Board in the Council Chamber, in the Town of Thessalon, on the 14th day of December, A.D., 1920, at the hour of half-past one o'clock in the afternoon, public notice of the said hearing having been duly given as directed by the said Board, upon reading the Petition of the majority in number of the ratepayers resident in the said portion of the Township of Lefroy sought to be annexed, and upon hearing read the resolution of the Council of the Township of Plummer Additional in favor of said annexation, and the other material filed, and upon hearing the Solicitor for the Petitioners and for the Township of Plummer Additional, and upon hearing the parties opposing this application, and the Board having reserved Judgment until this day:

1. THE BOARD DOTH ORDER, PROCLAIM AND ADJUDGE that all these certain parcels or tracts of land situate, lying and being in the Township of Lefroy in the District of Algoma and Province of Ontario, and being com-

posed of:

Firstly:—The west half of section number four, containing three hundred and thirty-one acres more or less;

Secondly:—The west half of section number nine, containing three hundred and twenty-two acres more or less:

Thirdly:—The west half of section number sixteen, containing three hundred and twenty-one acres more or less;

Fourthly:—the west half of section number twenty-one, containing three hundred and twenty-one acres more or less;

Fifthly:-The west half of section number twenty-eight, containing three

hundred and twenty-two acres more or less;

Sixthly:—The west half of broken section number thirty-three, containing one hundred and seventy-five acres more or less;

Seventhly:—Broken section number thirty-two, containing three hundred acres more or less;

Eighthly:—Broken section number thirty-one, containing three hundred acres more or less;

Ninthly:—Section number thirty-one, containing six hundred and farty acres more or less;

Tenthly:—Section number twenty-nine, containing six hundred and forty-one acres more or less;

Eleventhly:—The east half of section number twenty, containing three hundred and twenty acres more or less;

Twelfthly:—The south-east quarter of section number seventeen, containing

one hundred and sixty acres more or less;

All in the Township of Lefroy, be annexed to and from a part of the organized Municipality of the Township of Plummer Additional.

- 2. AND THE BOARD DOTH FURTHER ORDER, PROCLAIM AND ADJUDGE that the said annexation shall take effect as and from the first day of January, 1921.
- 3. AND THE BOARD DOTH FURTHER ORDER, PROCLAIM AND ADJUDGE that the said Municipality with the annexed territory hereinbefore mentioned shall continue to be known as the Municipality of the Township of Plummer Additional.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6126.

Between:

The Toronto and Hamilton Highway Commission,

Applicant,

-and-

The Toronto and York Radial Railway Co.,
The Corporation of the Village of New Toronto, and
The Corporation of the Town of Mimico,

Respondents.

(For determination of amounts payable by respondents in respect of removal of tracks of Toronto and York Radial Railway Co.)

Nov. 14th. Reply of Toronto and York Radial Railway Co. filed.

Nov. 23rd. Hearing, pursuant to Appointment, 10.30 to 11 a.m., Mimico and New Toronto dispute grading, ballasting track-work, track material, interest, and engineering. Accounts (filed) concluded except as above. Engineers for all Parties (and Board's Engineer) to confer and report. Items then in dispute

to be proved. Hearing adjourned to December 1st, 1921, at 10.30 a.m., at Board's Chambers. (See Reporter's Notes).

Dec. 1st. Hearing continued, 10.30 to 11.30 a.m. Municipalities to pay interest from April 15th, 1920, re amount finally settled. Overhead to be reduced twelve and one-half per cent. Applicant's Solicitor to draft Order and have same marked approved by Solicitors for all Parties.

Dec. 23rd. Approved draft Order filed.

Dec. 27th. Order issued.

ORDER

December 1st, 1921.

- 1. UPON THE APPLICATION of the above named Applicant in the presence of Counsel for the Respondents, and upon hearing Counsel for all parties,
- 2. THIS BOARD ORDERS AND DETERMINES that the amount payable by the respondent, The Toronto and York Radial Railway Company, to the applicant in respect of the construction of tile drain, protection of highway and expenses referred to in paragraph 5 of the order made by this Board on the 16th day of July, 1918, in connection with the removal of tracks of the respondent, The Toronto and York Radial Railway Company, in the Town of New Toronto is the sum of \$6,510.03 with interest on the sum of \$6,082.48, a portion thereof from the 31st day of March, 1920, until paid at the rate of six per cent. per annum.
- 3. AND THIS BOARD FURTHER ORDERS AND DETERMINES that the amount payable by the respondent, The Toronto and York Radial Railway Company in respect of the construction of tile drain, protection of highway and expenses referred to in paragraph 5 of the order of the 16th day of July, 1918, in connection with the removal of tracks of the respondent, The Toronto and York Radial Railway Company in the Town of Mimico is the sum of \$7,306.08, with interest on the sum of \$6,821.78, a portion thereof from the 31st day of March, 1920, until paid at the rate of six per cent. per annum.
- 4. AND THIS BOARD FURTHER ORDERS AND DETERMINES that the cost of the removal of the tracks of the respondent, The Toronto and York Radial Railway Company, in the Town of New Toronto, directed by order of this Board dated the 16th day of July, 1918, including the amount payable by the Toronto and York Radial Railway Company to the applicant mentioned in paragraph 2 hereof is the sum of \$46,860.71.
- 5. AND THIS BOARD FURTHER ORDERS AND DETERMINES that of the said last mentioned sum there is attributable to betterment or improvement of the rails, ties, roadbed, poles, wires or other equipment of the railway of the respondent, The Toronto and York Radial Railway Company, the sum of \$9,807.62, which last mentioned sum is to be borne and paid by The Toronto and York Radial Railway Company without contribution thereto by the applicant or other respondents, leaving the sum of \$37,053.09 to be apportioned among the applicant and the respondents, The Toronto and York Radial Railway Company and the Corporation of the Town of New Toronto, in the proportions fixed by the said Order of this Board dated the 16th day of July, 1918.
- 6. AND THIS BOARD FURTHER ORDERS AND DETERMINES that the amount payable by the respondent, the Corporation of the Town of New Toronto to the respondent, The Toronto and York Radial Railway Company,

in respect of the removal of the said tracks in the Town of New Toronto, is the sum of \$16,673.87, with interest on the sum of \$15,941.82, a portion thereof from the 31st day of March, 1920, until paid at the rate of six per cent. per annum.

7. AND THIS BOARD FURTHER ORDERS AND DETERMINES that the amount payable by the applicant in respect of the removal of the said tracks in the Town of New Toronto, is the sum of \$11,659.87, with interest on the sum of \$11,147.94, a portion thereof from the 31st day of March, 1920, until paid at the rate of six per cent. per annum.

AND DOTH ORDER AND DIRECT that the said sum of \$11,659.87 with interest as aforesaid be paid by the applicant to the respondent, The Toronto

and York Radial Railway Company.

8. AND THIS BOARD FURTHER ORDERS AND DETERMINES that the cost of the removal of the tracks of the respondent, The Toronto and York Radial Railway Company, in the Town of Mimico, directed by order of this Board dated the 16th day of July, 1918, including the amount payable by the Toronto and York Radial Railway Company to the applicant mentioned in

paragraph 3 hereof is the sum of \$44.147.90.

9. AND THIS BOARD FURTHER ORDERS AND DETERMINES that of the said last mentioned sum there is attributable to betterment or improvement of the rails, ties, roadbed, poles, wires or other equipment of the railway of the Respondent, The Toronto and York Radial Railway Company, the sum of \$8,760.56, which last mentioned sum is to be borne and paid by The Toronto and York Radial Railway Company, without contribution thereto by the applicant or other respondents, leaving the sum of \$35,379.34 to be apportioned among the applicant and the respondents, The Toronto and York Radial Railway Company and the Corporation of the Town of Mimico in the proportions fixed by the order of this Board dated 16th day of July, 1918.

10. AND THIS BOARD FURTHER ORDERS AND DETERMINES that the amount payable by the respondent, the Corporation of the Town of Mimico, to the respondent. The Toronto and York Radial Railway Company, in respect of the removal of the said tracks in the Town of Mimico is the sum of \$15,920.20, with interest on the sum of \$14,956.88, a portion thereof from the 31st day of March, 1920, until paid at the rate of six per cent. per annum, and that the said sum and the interest thereon shall be paid by the respondent, the Corporation of the Town of Mimico, to the respondent, The Toronto and York Radial

Railway Company, on the 31st day of December, 1921.

11. AND THIS BOARD FURTHER ORDERS AND DETERMINES that the amount payable by the applicant in respect of the removal of the said tracks in the Town of Mimico is the sum of \$11,414.09, with interest on the sum of \$10,723.10, a portion thereof from the 31st day of March, 1920, until paid at the rate of six per cent. per annum.

AND DOTH ORDER AND DIRECT that the said sum of \$11,414.09, with interest as aforesaid be paid by the applicant to the respondent, The Toronto and

York Radial Railway Company.

12. AND THIS BOARD FURTHER ORDERS that the applicant do pay the sum of \$20.00 Law Stamps on this Order, but does not see fit to make any further order as to costs.

(Sgd.) D. M. McIntyre,

PROCEDURE FILE 6137.

Between:

The Corporation of the Township of Coleman,

Appellant.

-and-

Bailey Silver Mines, Ltd.,

Respondent.

—Assessment Appeal—

Mar. 2nd. Hearing, pursuant to Appointment, 1 p.m., Court House, Haileybury. Appeal dismissed. Question as to definition of "Manufacturer" reserved.

Mar. 10th. Judgment delivered.

Mar. 31st. Approved draft Order filed.

Apr. 1st. Order.

OPINION OF THE BOARD

The Board on the conclusion of the hearing of these matters dismissed the appeals as to the main questions on the grounds (1) That the concentrators being exempt from assessment under Section 40, Subsection (4) of "The Assessment Act," were also necessarily exempt from business assessment, as there is no assessed value of the concentrators with reference to which the business assessment may be computed under Section 10 of that Act; and (2) That the concentrators being exempt from assessment, and therefore exempt from taxation under Section 40, Subsection (4) of the Act, are totally exempt from assessment and taxation, that is are exempt for all purposes including business assessment.

A subsidiary question was raised as to the percentage to be charged against these companies for business assessment in respect of the land used or occupied by them, and which is admittedly assessable. The Township Counsel says that the companies should be charged sixty per cent. of the assessed value of such land under Section 10, Subsection (1), paragraph (d); the companies contending that the charge should be twenty-five per cent. under Section 10, Subsection (1), paragraph (j). The issue raised calls for a determination of the question whether or not the companies are "manufacturers."

No evidence was given as to the processes carried on by the companies, but it is common knowledge that the companies carry on mining and metallurgical operations looking eventually to the segregation of the metal silver—from the dross with which in nature it is found associated. Now if the processes carried on by these companies in these plants lead to the ultimate objective aimed at—the segregation of the metal silver—the Board is of the opinion that these processes may be designated processes of manufacture, and the companies carrying them are manufacturers. In Bouvier's Law Dictionary "manufacturer" is defined as "one engaged in the business of working raw material into wares suitable for use." The native ore fits precisely the designation "raw material," and the metal silver is suitable for a variety of uses by the silversmith, the electroplater, etc.

Even though the final product of these plants is not the metal silver, and their product is only an intermediate concentrate, which at some other place, and by some other company or agency, is subjected to further treatment before

the metal silver emerges, the Board is of the opinion that the companies are nevertheless manufacturers since in these plants they carry on an essential preliminary part of the "business of working raw materials into wares suitable for use."

The companies should be assessed for business assessment as manufacturers, for a sum equal to sixty per cent. of the assessed value of their land so used and occupied and properly assessable.

There will be no costs to either party, but the Township will pay a fee of

\$10.00 in Law Stamps on the Order.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

Dated at Toronto, the eighth day of March, A.D., 1921.

ORDER

March 10th, 1921.

Upon the application of the above named Appellant by way of appeal from the decision of His Honor, Henry Hartman, Esquire. Judge of the District Court of the District of Temiskaming, given on the 5th day of August, 1920, allowing appeal of the above named Respondent against the business assessment placed by the Appellant's assessor on the Respondent's concentrator; in the presence of counsel for the said parties, and upon hearing the evidence adduced on behalf of the Appellant, and upon hearing what was alleged by Counsel aforesaid.

This Board doth order that the said appeal be and the same is hereby dis-

missed.

This Board doth further order that the Respondent shall be assessed as a manufacturer for business assessment for the sum of \$3,528.00 for the year 1920, being sixty per cent. of the assessed value of the land so used and occupied by the said Respondent and properly assessable.

This Board doth further order that the Appellant pay a fee of \$10.00 in

Law Stamps on this Order.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6138.

Between:

The Corporation of the Township of Coleman,

Appellant,

---and---

The Dominion Reduction Co., Ltd.,

Respondent.

—Assessment Appeal—

Mar. 2nd. Hearing, pursuant to Appointment, 1 p.m., Court House, Hailey-bury. Appeal dismissed.

Mar. 8th. Judgment delivered. (See P. F. 6137).

Mar. 31st. Approved draft Order filed.

Apr. 1st. Order.

Order

March 10th, 1921.

Upon the application of the above named Appellant by way of appeal from the decision of His Honor, Henry Hartman, Esquire, Judge of the District Court of the District of Temiskaming, given on the 5th day of August, 1920, allowing appeal of the above named respondent against the business assessment placed by the Appellant's assessor on the Respondent's concentrator, in the presence of counsel for the said parties, and upon hearing the evidence adduced on behalf of the Appellant, and upon hearing what was alleged by Counsel aforesaid.

This Board doth order that the said appeal be and the same is hereby dismissed.

This Board doth further order that the Respondent shall be assessed as a manufacturer for business assessment for the sum of \$2,214.00 for the year 1920, being sixty per cent. of the assessed value of the land so used and occupied by the said Respondent and properly assessable.

This Board doth further order that the Appellant pay a fee of \$10.00 in Law Stamps on this Order.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6147.

In the Matter of the Application of the Corporation of the Township of York, under Statute of Ontario, 6 George V, Chapter 100, as amended by Chapter 98 of the Statutes of Ontario, 7 George V, Section 1, for approval of its By-law No. 5126, to authorize the construction &c. of Main and Water Pipe to be used as a Trunk Main and Service Pipe in Kilbarry and other Streets in Sections "A" and "B" of the said Township.

Mar. 31st. Draft Order filed.

Mar. 31st. Order issued.

ORDER

August 30th, 1920.

UPON THE APPLICATION of the said Corporation, and upon reading the affidavit of Russell Pierce Locke, the certified copy of the said By-law and the other material filed, and upon hearing what was alleged by Counsel for the Applicant, and no one appearing in opposition to the Application, although public notice of the hearing of the same this day was duly given as directed by the Board.

THE BOARD ORDERS, under and in pursuance of the provisions of Chapter 100, Ontario Statutes, 1916, as amended by Chapter 98 of the Statutes of Ontario, 7 Géorge V, Section 1, that the said By-law No. 5126, intituled "By-law Number 5126. To authorize the construction, maintenance and operation of a Main or Water Pipe to be used as a twelve inch trunk Main and a Service Pipe in Kilbarry Road, Russell Hill Road, Coulson Avenue, Keele Street, Weston Road, Hillary Avenue, Kane Street, Ewart Avenue, Silverthorne Avenue, Rogers Road, Caledonia Avenue, Corby Avenue, Gilbert Avenue, Hillary Avenue and Dufferin Street, Section "A"; and Bloor Street and Mosson Road in Section "B", in the Township of York," be and the same is hereby approved.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6175.

In the Matter of the Petition of Mrs. I. L. Parker, and others, under Section 9 of "The Local Improvement Act," against the construction as a Local Improvement of an asphalt and wood block pavement on Somerset Street, from Bank to Bay Street, in the City of Ottawa.

Feb. 15th. Draft Order filed.

Feb. 22nd. Order issued.

Order

October 29th, 1920.

The Application of the above named Petitioners, under Section 9 of "The Local Improvement Act," against the construction, as a Local Improvement, of an asphalt and wood block pavement on Somerset Street, from Bank Street to Bay Street, in the City of Ottawa, having come on to be heard before Mr. Commissioner Ellis at a special sittings held by him at the City of Ottawa on the 1st day of October, 1920, for the purpose of reporting thereon to the Board, as provided by Section 9 of "The Ontario Railway and Municipal Board Act," in the presence of the said Petitioners, and of the City Solicitor and the City Engineer of the City of Ottawa; and the said Commissioner having reported in writing upon the said Petition to the Board under date of October 29th, 1920, and such report having been adopted by the Board as the basis of the Board's Order;

1. THE BOARD DOTH ORDER AND DIRECT that the Municipal Council of the Corporation of the City of Ottawa do proceed with the said Local Im-

provement Work under The Local Improvement Act.

2. THE BOARD DOTH FURTHER ORDER AND DIRECT that in each and every year during the currency of any of the outstanding unpaid debentures issued in respect of the former Local Improvement Work for the paving of the said portion of the said street, no higher special rate per foot frontage shall be imposed upon any lot assessed or assessable in respect of both the former work and the proposed work, than the special rate imposed upon such lot in respect of the former work, in such year.

3. AND THE BOARD DOTH FURTHER ORDER AND DIRECT that except as provided by Section 2 of this Order, the said Petition be, and the same

is hereby dismissed.

4. THE BOARD DOTH FURTHER ORDER AND DIRECT that the cost of the said hearing be fixed at the sum of Ten Dollars (\$10.00), and that the Corporation of the City of Ottawa do cause to be affixed a Law Stamp of like amount to this Order

(Sgd.) D. M. McIntyre

(Seal)

Chairman.

PROCEDURE FILE 6175B.

In the Matter of the Petition of Mrs. I. L. Parker, and others, under Section 9 of "The Local Improvement Act," against the construction of a concrete sidewalk on the south side of Somerset Street, from Bank Street to Lyon Street, in the City of Ottawa.

Feb. 15th. Draft Order filed.

Feb. 22nd. Order issued.

October 29th, 1920.

The Petition of the above-named Petitioners, under Section 9 of "The Local Improvement Act," against the construction of a concrete sidewalk on the south side of Somerset Street, from Bank Street to Lyon Street, in the City of Ottawa, having come on to be heard before Mr. Commissioner Ellis, at a special sittings held by him at the City of Ottawa, on the 1st day of October, 1920, for the purpose of reporting thereon to the Board, as provided by Section 9 of "The Ontario Railway and Municipal Board Act," in the presence of the said Petitioners and of the City Solicitor and the City Engineer of the City of Ottawa; and the said Commissioner having reported in writing upon the said Petition to the Board under date of October 29th, 1920, and the said report having been adopted by the Board as the basis of the Board's Order:

- 1. THE BOARD DOTH ORDER AND DIRECT that the Council of the Corporation of the City of Ottawa do proceed with the construction of the said sidewalk as a Local Improvement Work under the provisions of "The Local Improvement Act."
- 2. THE BOARD DOTH FURTHER ORDER AND DIRECT that the said Corporation shall, in addition to the Corporation's share of the cost of the work under the same Act, assume and pay one-half (½) of the cost of the work which, under the said Act, would otherwise be borne and paid by the property owners assessed in respect of the said work.
- 3. AND THE BOARD DOTH FURTHER ORDER AND DIRECT that except insofar as provided by Section 2 of this Order, the said Petition should be, and the same is hereby dismissed.
- 4. THE BOARD DOTH FURTHER ORDER AND DIRECT that the cost of the said Hearing be fixed at the sum of Ten Dollars (\$10.00) and that the Corporation of the City of Ottawa do cause to be affixed a Law Stamp of like amount to this Order.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6200.

Application by The Bolton Telephone Co., Ltd., under Section 88 of "The Ontario Telephone Act, 1918," for authority to increase charges for telephone service.

July 18th. Hearing continued.

Aug. 12th. Chairman's Report issued as Opinion of the Board.

Sept. 17th. Order.

REPORT

The undersigned, with the Board's Electrical and Telephone Expert, attended at Bolton on July 18th, 1921, for the purpose of enquiring into this matter, and heard the evidence of all parties interested. The Applicant was represented by Messrs. F. N. Leavens, Vice-President: Robert Smith, Secretary-Treasurer: and W. A. Caldwell, General Manager. The interests of the subscribers were looked after by W. H. Bouck, Esq., of the firm of Gordon Waldron, Esq., K.C., Toronto.

It may be noted that this Application was first heard on December 10th, 1920, by the Board's Expert, but owing to the absence of any definite and reliable figures as to the actual cost of operation and maintenance, final consideration of the matter was suspended until properly audited statements for 1920, and the first five months of 1921 were filed with the Board.

At the Hearing now under consideration, audited statements of the Applicant's operations, prepared by Messrs. Peters, Glatt and Rumble, Chartered Accountants, Toronto, covering the twelve months ending January 15th, 1921, and the four and one-half months ending May 31st, 1921, were submitted. These statements and other evidence adduced show that the Applicant's system comprises 834 telephones, the total investment, including building and land, being \$52,245.29, of which amount \$20,000.00 is paid-up stock, \$11,423.09 current liabilities, the balance of \$20,822.20 being a reserve for depreciation. The Applicant has also current assets amounting to \$6,267.24, of which \$5,060.00 is invested in victory bonds. The statement of income and expenditure for the year ending January 15th, 1921, shows a net revenue of \$2,103.81, after providing seven per cent. for depreciation. In conformity with the Board's practice in regard to depreciation, the reserve set aside should not exceed five per cent. per annum upon the plant investment. Allowing for this correction the net revenue would be increased by \$610.90, making a total of \$2,714.71. The disposition of the net revenue is as follows:

Net Revenue, allowing for five per cent. depreciation	\$ 2,714	71
Deductions:		
Dividend six per cent. on \$20,000 \$ 1,200 00		
Directors' Fees		
Bonuses to Employees	\$ 2,125	00
Profit	\$ 589	71

If, however, an eight per cent, dividend had been paid the net profit would be reduced to \$189.71.

It must be noted that the total sum paid for wages, other than for operators, in 1920 was \$924.35, which amount covers repairs, construction, management, and secretary-treasurer's remuneration. It is apparent that a telephone system serving 834 subscribers cannot be properly managed and maintained for such an expenditure as that referred to, and the evidence of the Applicant's witnesses disclosed the fact that present conditions cannot continue if an efficient service is to be furnished. The Applicant, therefore, at the beginning of this year, arranged for the permanent services of a repairman at a salary of \$1,080.00 per annum, and increased the salary of the manager to \$1,200.00; also that of the Secretary-Treasurer from \$150.00 to \$300.00 per annum. In comparison with the wages prevailing in this Province for similar services the amounts named cannot be considered as being in any sense excessive, therefore the increased expenditures referred to are not open to question. The Applicant also found it necessary to increase the salaries of four-day operators to an amount aggregating \$576.00 per annum, or \$12.00 per month per operator. An additional \$300.00 per annum was further provided for a night operator. All these increased items would appear to be reasonably necessary in view of conditions prevailing elsewhere.

It was further pointed out that under the terms of a proposed contract for interchange of service with The Bell Telephone Company, which will provide for a new scale of remuneration, the Applicant will incur a loss of revenue by the elimination of "Other line" charges, amounting to approximately \$100.00 per annum. This loss, however, will be the subscribers' gain, as they will not be required to pay an "Other Line" charge upon each long distance conversation.

Taking the foregoing figures into consideration the following would appear to be a reasonably accurate forecast of the Applicant's financial requirements

for the year 1921:

Maintenance Wages	\$ 2,615	00)	Auditors' 1921 Report
		(full year at $4\frac{1}{2}$ months
Operating Wages	3,034		actual
Maintenance Supplies	1,300		Secretary's estimate
Automobile expense	392		1920 actual
Printing and Stationery	86	30	"
Postage	60	71	· · · · · · · · · · · · · · · · · · ·
Insurance, taxes on bldg	177	40	"
Light and heat	196	37	<i>((</i>
Office cleaning	52	25	cc
Audit fees	125	00	<c <<<="" td=""></c>
Directors' fees	300	00	<i>((</i>
Central office expense	57	01	cc cc
Sundry office expense	77	00	$4\frac{1}{2}$ months 1921
Taxes	90	00	$4\frac{1}{2}$ months 1921
Interest 6% on \$7,000	420	00	, 2
	\$ 8,983	24	
5% depreciation on plant	2,400	00	
8% dividend on \$20,000	1,600		\$12,983 24
Income at present rates	11,700	00	
Victory bond interest	275	00	
	\$ 11,975	00	
Less loss on "Other Line" charges.	400		11,575 00
Annual deficit			1,408 24
Deficit per telephone			\$ 1 69

Assuming that the Applicant's expenses, other than wages and maintenance supplies, in 1921, do not exceed those of 1920, it is clear that, after allowing for the loss due to the elimination of "Other Line" charges, an additional revenue of not less than \$1.70 per telephone is necessary to enable the Applicant to set aside five per cent. for depreciation and pay a dividend of eight per cent., not upon the total investment, but upon the paid-up stock of \$20,000.00.

It is recommended that any authority to increase the Applicant's present charges shall be conditional upon the employment of a night operator other than the present occupant of that position. It is obvious that the holder of this dual position cannot give the system the full benefit of his services in the day and perform satisfactorily the duties of operator at night. The present arrangement while costing the Applicant an additional \$300.00 per annum, is no improvement upon that which the Board's Expert condemned at the Hearing in December last. It is therefore suggested that subject to the employment of a competent person as night operator, and the elimination of all extra charges to subscribers for night calls, the Applicant be authorized to charge an additional \$2.00 per annum, per telephone for service, the said increase to date from July 1st, 1921.

There should also be a direction to the Applicant to make such changes in its system of accounting as will ensure the proper apportionment of expenditures upon maintenance, replacement or reconstruction, and construction to each such account, respectively: and further that the provisions of Section 93 of "The Ontario Telephone Act, 1918," in regard to the moneys set aside as a reserve

for depreciation be strictly observed.

(Seal)

These recommendations do not take into consideration, apart from the provision of five per cent. per annum for depreciation, the question of replacement of plant and equipment, or the liquidation of the Applicant's outstanding loan of \$7,000.00 and bank overdrafts of \$3,400.00, for the reason that this indebtedness being incurred as an alternative to the issue of additional capital stock, its repayment cannot become a burden upon the subscribers. The assets of the Applicant are amply sufficient to enable it to meet all indebtedness, and with the addition of its depreciation reserve to carry out all necessary reconstruction and replacement of its plant and equipment. The subscribers will have fulfilled their obligations by the payment of a rental which will produce a revenue sufficient to provide a depreciation reserve, pay the interest upon all money borrowed, and return a reasonable dividend upon the paid-up stock.

(Sgd.) D. M. McIntyre, Chairman.

Dated at Toronto, the 12th day of August, A.D., 1921.

ORDER

September 17th, 1921.

UPON THE APPLICATION of the above-named Applicant, upon reading the Report of D. M. McIntyre, Esquire, Chairman, who heard the evidence adduced on behalf of all parties, statements of assets and liabilities, receipts and disbursements and the other material filed.

THE BOARD ORDERS, subject to the several conditions prescribed in this Order, that the applicant, The Bolton Telephone Company, Limited, be authorized to charge the following rates for telephone service, to take effect as from July 1st, 1921:

These charges to be subject to a discount of twenty per cent. upon all amounts paid within thirty days from the date of rendering the account for same.

AND THE BOARD FURTHER ORDERS:

1. That for the purpose of providing a fund to meet the cost of the renewal of its plant and equipment, the Applicant shall, on December 31st, 1921, and each year thereafter, set aside out of its earnings a sum equal to not less than

five per cent. of the total value of the plant and equipment used in the Applicant's business on December 31st in each such year. The fund so provided shall, unless otherwise authorized by the Board, be applied exclusively to the cost of renewing such portion of the said plant and equipment as may from time to time be rendered necessary by depreciation or obsolescence, and after deducting therefrom such amounts as may have been so expended in any one year, the residual amount shall be deposited in a chartered bank at interest, and the money so deposited may, with the approval of the Board, be expended in new construction or extensions or additions to the property of the company, or with the like approval may be invested in interest-bearing securities: and all interest accruing from any portion of the depreciation fund so deposited or invested, and such portion of the earnings fixed by the Board as attributable to the moneys so expended in new constructions, extensions or additions, shall from time to time be carried to the credit of the said fund.

- 2. That the Applicant shall on or before the fifteenth day of January in each year furnish the Board with a Report setting forth (a) the total amount standing at the credit of the fund referred to in Clause 1 hereof on the 31st day of December, in the preceding year, (b) the amount of such fund which has been temporarily used in the purchase of securities, (c) the names and values of the securities so purchased, together with (d) a certified statement from the bank in which the fund is deposited showing the amount standing at the credit of such fund on the last named date.
- 3. That the Applicant shall keep separate records of all expenditures upon the construction, operation, maintenance and renewal of its plant and equipment, and shall each year furnish its shareholders with an annual report and balance sheet in the form approved of by this Board as set forth on pages 151 to 154 of "Telephone Systems, 1920."

And the Board makes no order for costs, save and except that the Applicant shall pay \$10.00 for the Law Stamps required for this Order.

(Seal)

(Sgd.) D. M. McIntyre, Chairman.

PROCEDURE FILE 6238.

Between:

John Murray,

Applicant,

-and-

The Corporation of the City of Stratford,

Respondent.

(Application, under subsection (14) of section 94 of "The Public Health Act," as enacted by section 10, Chapter 41, Ontario Statutes, 1918, re Sewerage System).

Sept. 7th. Hearing, pursuant to Appointment, (to consider procedure to be adopted and the further proceedings to be taken), 11 to 11.45 a.m. at Board's Chambers. Adjourned 'sine die' pending inspection and report by Provincial Board of Health,—3 copies of Report to be filed with this Board, (1 copy to be sent to each party by this Board.)

Sept. 29th, Report of Provincial Board of Health filed.

PROCEDURE FILE 6264.

Between:

The County of Carleton,

Applicant,

-and-

The Department of Public Highways,

The Treasury of Ontario,

The Township of Nepean,

The Township of North Gower, and

The Township of Marlborough,

Respondents.

(Appeal re Apportionment of cost of "Prescott Highway").

Feb. 11th. Hearing, pursuant to Appointment, 10.30 a.m. to 6 p.m., Court House, Ottawa. Judgment reserved.

July 4th. Judgment delivered.

July 14th. Order.

OPINION OF THE BOARD.

This is an appeal by the County of Carleton against an apportionment made by the Engineer of the Department of Public Highways against the County of the cost of certain work done by the Department for the year ending 31st January, 1920, upon a highway in the County which had been designated by the Lieutenant-Governor in Council as a Provincial Highway. The Provincial Highway Act (7 Geo. V, Cap. 16) and amending Acts, are the authority for doing the work and apportioning the cost as proposed. Section 11 of the Act provides that the municipality in which work of construction or repair and maintenance is done shall repay to the Province thirty per cent. of the expenditure made by the Department within such municipality. This percentage of contribution was reduced by 10 and 11 Geo. V, Cap. 23, Sec. 2, to twenty per cent., but this reduction is not applicable to the cost here in question.

Section 12 of the Act provides a code for the apportionment to be made by the Engineer of the Department. Subsections (1) to (7), both inclusive, clearly show that the apportionment of cost is to be made primarily against local municipalities according to the circumstances and standards prescribed by those subsections. Subsection (6) sets out the circumstances which warrant the Engineer in apportioning the cost in whole or in part to the Corporation of the County. As this subsection stood originally the Engineer was authorized to shift the incidence of cost from the local municipalities wholly or partly to the County, where the expenditure to be apportioned was incurred in respect of a highway which at the time of its designation as a Provincial Highway had been a County Road. The condition in subsection (8) requiring that the highway should have been a county road before its designation as a Provincial Highway was repealed by 9 Geo. V, Cap. 17, Section S, and the repeal was declared to be retroactive as from the 1st January, 1918.

It is in evidence that the first apportionment of cost for Provincial Highways in the County of Carleton was made in respect of work done in the year from January 1918, to January 1919, (notes of evidence p. 15), and it was made against the local municipalities, townships in all cases. When questioned as to the reasons which governed the Engineer in making this, the second apportionment, against the County rather than against the Townships, as in the case of the first apportionment, Mr. McLean, the Deputy Minister of Public Highways, entered upon a lengthy statement, which was subsequently substantiated by Mr. Hogarth, the Chief Engineer of the Department, who had made both the first and second apportionments. This statement was to the following effect:

(Notes p. 15 et seq); After the doing of the work which was the subject of the first apportionment, a considerable expansion of the Provincial Highway System had been made, and certain additions made to the Highway Improvement Act authorizing Provincial County Roads; under this legislation a number of Provincial County Roads were designated in counties, and amongst them in the County of Carleton; in respect of Provincial County Highways the County pays forty per cent. of the cost, and the balance is paid by the Province.

But besides bringing into being this new kind of highway—the Provincial County Road—There was a great expansion of the Provincial Highway system so that now 1,800 miles of this class of highway have been designated in the Province. In the County of Carleton there are now four or five Provincial Highways and one Provincial County Road; whereas at the time of the first apportionment of cost of Provincial Highways in the County there was only one Provincial Highway, the Ottawa and Prescott Highway. In designating in the County of Carleton certain highways as Provincial Highways one of the objects of the Department was to serve equally all parts of the County as far as possible. That this object has been achieved within reasonable limits is shown by a perusal of Exhibit No. 4, which shows that no less than ninety-three miles of Provincial Highways have been designated by the Lieutenant-Governor in Council under the Act. The County of Carleton is a very compact county, and an examination of the plans on file with the Board showing the Provincial Highways and the Provincial County Roads shows that the entire county in every part is very fully served.

Besides the two classes of highway above referred to there is a third to which reference should be made, namely, the system of County Highways under The Highway Improvement Act, (R.S.O., Chap. 40). Every County in the Province, including Carleton, has under this Act established a system of County Highways, and to this class of highway the County contributes sixty per cent. of the cost, and the Province forty per cent. On a mileage basis this sixty per cent. of the cost of a county road is estimated by Mr. McLean to be equivalent to the twenty per cent. of the cost of a Provincial Highway contributed by the County; this being due to the superior quality and cost of the latter class of highway. (p. 34 of notes).

This summary of Mr. McLean's evidence shows that there are at least three classes of highways in the County of Carleton, of which on this application cognizance should be taken, County Roads, Provincial County Roads, and Provincial Highways—all of which are subsidized in varying degrees by the Province, and linked together and related to one another so as to furnish a convenient system of communication throughout the County. Mr. McLean says: (p. 24 of the notes) "It is impossible to detach any one class of road from all others." With this statement of Mr. McLean the Board is in agreement, and is of the opinion that these various classes of highways, all subsidized by the Province, all the outcome of one policy of the Legislature, aiming to improve the highways of the Province, and of every County in the Province, cannot be disassociated, but must

be regarded as inter-related when seeking to determine, as on this application, whether the burden sought to be imposed on the County is to be deemed "just and equitable."

Subsection (8) of Section 12 of "The Provincial Highway Act," which is the Engineer's warrant for shifting the cost of the County Corporation reads

thus:

"The amount or proportion of expenditure which would under this Act be apportioned to the local municipality may, if deemed just and equitable, be apportioned in whole or in part by the Engineer to the Corporation of the County," etc.

The test here laid down is the justice and equity of placing the burden on the County rather than on certain Townships. On this Mr. McLean testifies: (p. 23 of the notes) "I believe the system is one which serves the County of Carleton with perhaps exceptional equality." Again Mr. McLean at p. 23 of the notes says. "I regard it (the system of highways in Carleton) as particularly equitable." At p. 42 of the notes Mr. Hogarth, the Chief Engineer of the Public Highways Department, says in effect that when designating the Provincial Highways, regard was had to their suitability for Township and County purposes, and also for the purposes of the Province. Again at p. 45 of the notes in explanation of the change between the first appropriation of cost which was against the Townships, and the second, which was against the County, Mr. Hogarth says that the change was induced by the development of other roads, particularly the initiation of Provincial County Roads, and the multiplication of Provincial Highways in the County. At p. 46 Mr. Hogarth says: "the roads are so distributed that almost all the people are within a very short distance or actually on some of the improved roads." In answer to a question, at p. 48 of the notes, Mr. Hogarth says:

Q. Were you led to that conclusion (to tax the County and exonerate the Township) by reason of the fact that the average of benefit (to the Townships) from all these classes of Provincial subsidized roads was about the same?

A. Essentially so.

In view of the evidence and the foregoing considerations the Board cannot conclude that the Engineer erred in determining that it was just and equitable that the apportionment should be made to the Corporation of the County of Carleton rather than to some of the Townships. The apportionment will therefore not be disturbed, and the appeal of the County will be dismissed, but without costs. The County will pay \$15.00 in Law Stamps on the Board's Order.

(Sgd.) D. M. McIntyre,

Chairman.

(Seal)

Dated at Toronto, the 4th day of July, 1921.

Order

July 4th, 1921.

1. This application having come on for hearing at the City of Ottawa in the County of Carleton, on Friday, the eleventh day of February, 1921, which application is by way of appeal from the apportionment of the Chief Engineer of the Department of Public Highways for the Province of Ontario, made under sub-section 8 of section 12 of "The Provincial Highway Act," as amended by 9

Geo. V, Chapter 17, Section 3, in the presence of counsel for all parties, and upon hearing the evidence adduced and what was alleged by counsel aforesaid, and this Board having been pleased to reserve its judgment until this day;

2. THIS BOARD ORDERS that the said application by way of appeal be

and the same is hereby dismissed.

3. THIS BOARD FURTHER ORDERS that the applicant do forthwith pay \$15.00 in Law Stamps on this Order.

4. THIS BOARD FURTHER ORDERS that save as aforesaid each party hereto shall pay its own costs of and incidental to the said application.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6270.

Application by the Commissioners for the Telephone System of the Township of Colborne, under Section 78 of "The Ontario Telephone Act, 1918," for authority to erect poles and wires upon and along the same highways and upon and along which the pole leads of The Goderich Rural Telephone Co., Ltd., are already erected.

Oct. 24th. Order, restraining the Commissioners for the Telephone System of the Township of Colborne from paralleling pole leads &c. of The Goderich Rural Telephone Co., Ltd., and particularly along the Concession Road between 9th and 10th Concessions in Western Division of the Township of Colborne.

Oct. 24th. Order, dismissing application of Township of Colborne to erect poles and wires on certain highways.

Order

October 24th, 1921.

Upon the application of the Applicant for an Order that the Respondents be restrained from erecting telephone poles or wires upon or along or adjacent to and parallel with any portion of a highway upon or along which the pole leads of the Applicant are already erected, and particularly along the concession road between and known as the 9th and 10th Concessions in the Western Division of the Township of Colborne, in the County of Huron, extending from Lot One to Lot Six in the said Concessions, and from Lot Nine to Lot Ten in the said Concessions, and to compel the Respondents to remove all poles, wires or other telephone material placed by them upon, along or adjacent to or parallel with the lines of the applicant upon the said concession road; upon reading the affidavit of Thomas Strothers and the Oral evidence adduced and other material used before this Board for the Applicant and Respondents, and upon hearing Counsel for the Applicant and Respondents,

1. THE BOARD ORDERS that the respondents, their servants, agents and workmen, be and they are hereby enjoined and restrained from erecting poles, lines and wires along or adjacent to or paralleling the poles, lines and wires of the applicant above described on the said Concession road between the said 9th and 10th Concessions of the said Township of Colborne.

2. AND THE BOARD FURTHER ORDERS that the respondents do within one month from the date of this Order remove all poles, wires, lines, leads or other telephone material placed by them on the said Concession road between

the said 9th and 10th Concessions in the Western Division of the said Township of Colborne parallel to the Applicant's Telephone System, extending from Lot One to Six, inclusive, in the said concessions.

3. AND THE BOARD FURTHER ORDERS that the costs of this motion be fixed at the sum of One Hundred dollars and shall be paid by the Respon-

dents to the Applicant.

AND THE BOARD FURTHER ORDERS that the Respondents shall pay the sum of Ten Dollars for Law Stamps on this Order.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

Order

October 24th, 1921.

Upon the application of the Applicant for permission to erect poles upon the following highways:

(1). From the end of the present lead line on the Lake Shore Road north

along the Lake Shore Road to the boundary of Colborne and Ashfield;

(2). From the end of the present lead line at the corner of the 9th and 10th Concessions of the Township of Colborne and the Loyal sideroad north along the said sideroad to the boundary of the Townships of Ashfield and Colborne:

(3). From the end of the present lead line opposite the farm of William Walters, Lot one in the 6th Concession, Western Division of the Township of

Colborne, along the highway to the farm of Ernest Jackman;

(4). From the end of the present lead line on the 9th and 10th Concessions east along said Concession to Lot number three. Eastern Division of the said Township; Upon hearing the oral evidence adduced and other material used before this Board, and upon hearing what was alleged by Connsel on behalf of the Applicants and Respondents.

1. THE BOARD ORDERS that the application of the Applicants for the said permission be and the same is hereby refused and said motion is hereby dis-

missed.

AND THE BOARD FURTHER ORDERS that the Applicants shall pay the sum of \$5.00 for Law Stamps on this Order.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6275.

Between:

The London and Port Stanley Railway Company,

Appellant,

—and—

The Corporation of the Village of Port Stanley,

Respondent.

—Assessment Appeal—

Feb. 24th. Order issued in form of draft filed.

ORDER

November 15th, 1920.

UPON THE APPLICATION of the above-named Appellant, in the presence of the Respondent, upon hearing the evidence adduced on behalf of the Appellant and Respondent, and upon hearing Counsel for the Appellant and Respondent,

THE BOARD ORDERS as follows:-

- (1). The assessment of the parcels referred to as parcels in group one in the opinion of the Board, and which may be better known and described as follows, that is to say: Parts Lots 26, 27 and 28, north of Warren Street; Parts of Lots 29, 30, 31 and 32, north of Warren Street; Parts Lots 1 and 2, south of Warren Street; Parts of Lots 1 and 8, east of Elizabeth Street; Parts of Lots 8 to 15, west of Elizabeth Street; Parts Lots 1 to 7, East of Catherine Street; North side of Bridge Street to Creek (Lot 1 to 5, Water Street, Lots 1, 2, 3, 4 and 5, south of George Street, Lots 1 to 5, north of Smith Street, Lots 1 to 17, west of Beach Street, Lots 18 to 35, east of Beach Street, in all 50 lots); Lots east of Maude Street; Parts of Lots 70 and 71, west of Maude Street; Parts Lots 50 and 51, east of Bessie Street; Part Lot 31, west of Bessie Street; Part Lot 11, east of William Street; Parts Lots 6 to 15 (being Right of Way) south of Erie Street. All lots being as laid down on Registered Plans 117 and 176—is hereby confirmed and the appeal in respect of them is hereby dismissed.
- (2). The assessment of cafeteria and tea house in group 2, referred to in the said opinion of the Board, is hereby confirmed, but these parcels shall be entered on the Assessment Roll as Restaurants, and the said roll shall be amended accordingly.
- (3). The appeal against the assessment of the parcel known as the Incline Railway is hereby allowed and the said assessment roll shall be amended by striking therefrom the assessment of the said Incline Railway.
- (4). The assessment of the parcels referred to as parcels in group three, in the Opinion of the Board, and which may be better known and described as follows, that is to say:

663 feet on Beach Street to London and Port Stanley tracks;

663 feet from London and Port Stanley tracks to top of hill;

663 feet from top of hill to the Back Road (Lake Road);

is hereby reduced to the sum of \$34,476.00, and the said assessment roll shall be amended by entering the said parcels as Lots Numbers 1, south of the Lake Road, and 2, 3, 4 and 5, north and south of Smith Street, and all of Smith Street lying west of the east limit of Lot 5 aforesaid, north of Smith Street (or south of the Lake Road) produced south across said Street, according to registered Plan Number 117, and the said assessment roll shall be amended by entering the Corporation of the City of London as tenants as well as The London and Port Stanley Railway Company as owners of the lands assessed to the London and Port Stanley Railway Company in the said assessment roll.

(5). There shall be no costs to either the Appellant or the Respondent, but the Appellant and Respondent shall each pay \$5.00 in Law Stamps, being one-half of the Board's fee of \$10.00 on this Order.

(Sgd.) D. M. McIntyre, Chairman.

(Seal)

PROCEDURE FILE 6280.

In the Matter of the Application of the Corporation of the Township of York, under the Statutes of Ontario, 6 Geo. V, Chap. 100, Sec. 5, as amended by 7 Geo. V, Chap. 98, for approval of its By-law No. 5257.

Feb. 12th. Draft Order filed.

Feb. 14th. Order issued.

Order

November 17th, 1920.

UPON THE APPLICATION of the said Corporation, and upon hearing read the affidavit of William A. Clarke, Clerk of the said Township of York, a

copy of the said By-law and the other material filed,

THE BOARD ORDERS that under and in pursuance of 6 Geo. V, Chap. 100. and 7 Geo. V, Chap. 98. the said By-law No. 5257, entitled "York Township By-law No. 5257. A By-law to authorize the construction, maintenance and operation of a system of Water Works in the defined section or area of the Township of York, in the eastern part of the said Township." be and the same is hereby approved.

AND IT IS ORDERED under the provisions of the aforesaid Acts that a certificate be granted approving of the said By-law of the Corporation of the

Township of York.

(Sgd.) D. M. McIntyre, Chairman.

(Seal)

PROCEDURE FILE 6298.

Application by The Bruce Municipal Telephone System under Section 88 of "The Ontario Telephone Act, 1918," for authority to increase charges for telephone service.

May 18th. Order.

Order

May 18th, 1921.

UPON THE APPLICATION of the above-named Applicants, upon reading the Report of Donald M. McIntyre, Esquire, K.C., Chairman, who heard the evidence adduced on behalf of all parties, statements of assets and liabilities, receipts and disbursements and other material filed,

THE BOARD ORDERS that the Applicants, the Commissioners for the Telephone System of the Municipality of the Township of Bruce, be authorized to charge the following rates for telephone service for the years ending December

31st, 1920 and 1921:

17 00 per annum

And the Board makes no order for costs, save and except that the Applicants shall pay \$10.00 for the Law Stamps required for this Order.

(Sgd.) A. B. INGRAM,

(Seal)

Vice-Chairman.

PROCEDURE FILE 6308.

Between:

The Municipal Corporation of the Township of Hilliard,

Applicant,

-and-

The Municipal Corporation of the Township of Kerns,

Respondent.

For an Order fixing the price to be offered by the Applicant to the Respondent for the purchase of certain telephone plant and equipment now being operated as a part of The Kerns Municipal Telephone System and located in the Township of Hilliard and the Village of Thornloe.

March 2nd. Hearing, pursuant to Appointment, 3 p.m., Court House, Haileybury. Adjourned until called ('sine die'). Inventory of plant to be furnished and valuation made by the Board's Expert.

Sept. 2nd. Opinion of Board delivered.

OPINION OF BOARD

This is an application by the Municipal Corporation of the Township of Hilliard, which intends to own and operate a telephone system in the said Township, the Township of Armstrong and the Village of Thornloe, to settle the terms and conditions for the acquisition of certain plant and equipment located in the said Townships and Village which now form a part of the Telephone System of the Municipality of Kerns, established under the provisions of Part II of "The Ontario Telephone Act."

The facts in connection with this application are as follows:

1. The Telephone System of the Municipality of Kerns was established in 1916 pursuant to the petition of certain residents in the Townships of Kerns, Hudson, Hilliard, Armstrong, Beauchamp, Henwood, Cane and Barber, and the Village of Thornloe, in accordance with the provisions of Part II of "The Ontario Telephone Act."

2. The Kerns system now comprises 147 petitioners' or subscribers' telephone services and 60 telephones rented to persons not being subscribers, the total indebtedness of the municipality incurred by the establishment of the system up to June 30th, 1921, being \$16,232.49, of which \$9,000.00 was raised by the issue of debentures repayable in ten annual instalments, and the balance by temporary loans and advances out of the general funds of the municipality.

3. The petitioners by their signatures to the petition praying for the establishment of the system agree each with the other and with the Municipality of Kerns to pay in equal shares the cost of establishing and maintaining the proposed system by an annual rate to be levied upon their respective properties

for the term of ten years.

4. The Municipality of Kerns has paid four annual instalments of principal and interest in respect of the debenture issue of \$9,000.00, and there still remain to be paid six instalments of \$1,222.81 each, which will require an annual levy of \$8.30 upon the property of each petitioner, in addition to the cost of maintenance.

5. In addition to the remaining instalments in repayment of the debenture issue, the Municipality of Kerns has a floating debt of \$7,232.49, incurred in establishing the telephone system, to repay which the Municipal Council has enacted a By-law providing for the issue of debentures in the sum of \$8,000.00, which issue is as yet unsold.

6. The Municipality of Hilliard having decided to establish a telephone system in accordance with the provisions of Part I of "The Ontario Telephone Act, 1918," those petitioners for the establishment of the Kerns System, whose telephones are located in the Townships of Hilliard and Armstrong and the Village of Thornloe, to the number of eighteen, are desirous of taking telephone service from the proposed Hilliard System and wish to be relieved of further liability in respect of the Kerns System.

7. The Municipality of Hilliard is desirous of furnishing service to the aforesaid eighteen petitioners, and for that purpose wishes to acquire and incorporate as a part of its proposed system, that portion of the Kerns System which is located in the Townships of Hilliard and Armstrong and in the Village

of Thornloe.

Upon the foregoing facts the Board is of the opinion that the eighteen subscribers wishing to withdraw from their present status of subscribers to the Kerns Municipal System cannot be relieved of their obligation as such subscribers until satisfactory arrangements have been made with the Kerns Municipal System to indemnify it for the loss of said subscribers apart from the loss of their contributions for maintenance and operation. This indemnification cannot be adequately made merely by directing the Municipality of the Township of Hilliard to pay to the Municipality of Kerns the appraised value of that part of the system of the latter within the limits of the Municipality of the Township of Hilliard. Such an adjustment would leave out of account the average cost per subscriber of the entire system, which includes the cost of trunk circuits between Thornloe and Milberta, a part of which cost should be borne, and is in fact, now borne by the eighteen subscribers proposing to withdraw from their status as subscribers of the Kerns System. It seems to the Board that an adequate adjustment can be made only by payment to the Municipality of Kerns of a sum of money sufficient to enable them to meet that part of the capital debt of the system now outstanding which the Commissioners are entitled to call upon the eighteen subscribers to pay. This sum can be ascertained by determining the present value of the payments on account of the debentures outstanding and interest Thereon properly imputable to the eighteen subscribers who are withdrawing, and to the sum so found should be added a proportionate part of the debt incurred on capital account in respect of which debentures have not yet been issued. The following computation will show the mode of applying the foregoing principle:

Annual amount payable in Principal and Interest by the		
Municipality of Kerns, on debentures under By-law No. 147	\$ 1,222	81
Apportionment of this amount amongst 147 subscribers	8	35
Portion of annual payment account debentures, Principal and		
Interest, payable by eighteen subscribers to be transferred		
to the Municipality of Hilliard	149	76
Present value of \$149.76, payable annually for six years,		
allowing 3½% per annum, present value of \$1—\$5.3286	798	01
Total floating debt owing by the Municipality of Kerns	7,232	49
Apportionment of floating debt amongst 147 subscribers	49	20
Portion of floating debt to be borne by eighteen subscribers		
to be transferred to the Municipality of Hilliard	885	60

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of Hilliard \$798 0	01
Portion of floating debt to be assumed by the Municipality	
of Hilliard	60

Total amount to be assumed by the Municipality of Hilliard \$ 1,683 61

In the event of the Municipalities failing to adopt the Board's suggestion an opportunity will be afforded to all parties interested to submit any further evidence or argument which may be pertinent to the question at issue, viz, the amount necessary to satisfy the obligations of the aforesaid eighteen petitioners to the Municipality of Kerns assumed by them at the time of signing the petition praying for the establishment of a telephone system.

In its opinion as herein expressed the Board assumes that all amounts due to the Municipality of Kerns for principal and interest and the cost of maintenance for the year 1920 have been paid. Should this not be the case the said municipality will be entitled to payment of all such amounts as may be in arrears, without regard to any amount which may be determined under any agreement or by this Board in respect of this application.

(Sgd.) D. M. McIntyre, (Seal) Chairman.

PROCEDURE FILE 6320.

Application by The Welland County Telephone Co., Ltd., under Section 88 of "The Ontario Telephone Act, 1918," for authority to increase charges for telephone service.

March 23rd. Order. *

ORDER

March 23, 1921.

UPON THE APPLICATION of the above-named Applicant, upon reading the Report of Donald McIntyre, Esquire, Chairman, who heard the evidence adduced on behalf of all parties, statements of assets and liabilities, receipts and disbursements and other material filed,

THE BOARD ORDERS, subject to the several conditions prescribed in this Order, that leave be granted to the Applicant to charge the undermentioned tariff charges for telephone service, to take effect as from April 1st, 1921, and to be payable quarterly in advance, except in the cases of temporary service furnished to summer residents the full charge for which in any one year shall be payable in advance:

For Individual Line Business Telephones	\$ 30	00	per	annum.
For Two-Party Line Business Telephones	25	0.0	per	annum.
For Four-Party Line Business Telephones	21	25	per	annum.
For Individual Line Residence Telephones	25	00	per	annum.
For Two-Party Line Residence Telephone	22	50	per	annum.
For Four-Party Line Residence Telephones			-	annum.
For Rural Party Line Service	18	75	per	annum.
For Extension Telephones	15	00	per	annum.

The above-named charges to be subject to a discount of twenty per cent. on all amounts paid within thirty days from the date of rendering the account for same.

AND THE BOARD FURTHER ORDERS:

- 1. That for the purpose of providing a fund to meet the cost of the renewal of its plant and equipment, the Applicant shall, on December 31st, 1921, and each year thereafter set aside out of its earnings a sum equal to not less than five per cent. of the total value of the plant and equipment used in the Applicant's business on December 31st in each such year. The fund so provided shall, unless otherwise authorized by the Board, be applied exclusively to the cost of renewing such portion of the said plant and equipment as may from time to time be rendered necessary by depreciation or obsolescence, and after deducting therefrom such amounts as may have been so expended in any one year the residual amount shall be deposited in a chartered bank at interest, and the money so deposited may, with the approval of the Board, be expended in new constructions, or extensions or additions to the property of the Company, or with the like approval, may be invested in interest-bearing securities, and all interest accruing from any portion of the depreciation fund so deposited or invested, and such portion of the earnings fixed by the Board as attributable to the moneys so expended in new construction, extensions or additions, shall from time to time be carried to the credit of the said fund.
- 2. That the Applicant shall on or before the fifteenth day of January in each year, furnish the Board with a Report setting forth (a) the total amount standing at the credit of the fund referred to in Clause 1 hereof on the 31st day of December in the preceding year; (b) the amount of such fund which has been temporarily used in the purchase of securities; (c) the names and values of the securities so purchased, together with (d) a certified statement from the bank in which the fund is deposited, showing the amount standing at the credit of such fund on the last named date.
- 3. That the Applicant shall keep separate records of all expenditures upon the construction, operation, maintenance and renewal of its plant and equipment and shall each year furnish its shareholders with an annual report and balance sheet in the form approved of by this Board as set forth on pages 151 to 154 of "Telephone Systems, 1920."

And the Board makes no order for costs, save and except that the Applicant shall pay \$10.00 for the Law Stamps required for this Order.

(Seal)

A. B. INGRAM, Vice-Chairman.

PROCEDURE FILE 6325.

Between:

Geo. Murphy, et al,

Applicants,

—and—
The City Gas Company (London),

Respondent.

—Increased charges for gas—

Jan. 19th. Hearing, pursuant to Appointment, 10 to 11.30 a.m., Court House, London. Judgment reserved.

Feb. 10th. Judgment delivered.

OPINION OF THE BOARD

This is an application by George Murphy, a resident of the City of London, and a consumer of gas supplied by the respondent. The complaint of the applicant is that the respondent is imposing upon consumers of its gas in the City of London a "readiness to serve" charge which is in effect an addition to the price of gas properly chargeable by the respondent, and therefore a breach of the respondent's obligation arising by reason of the legislation hereafter referred to.

The respondent was incorporated under the provisions of Chapter 65 of "The Consolidated Statutes of Canada" for the purpose of supplying gas to the City of London. Under various agreements and statutes the original Company's powers were extended, and it amalgamated with certain other local companies. One of these statutes—6 Edward VII, Chapter 129—authorized an increase of the capital stock of the Company, and by Section 7 fixed the price at which gas should be sold to all consumers on and after 1st July, 1911. This Section sets out one of the conditions on which the Company was to be permitted to carry on its business in the City of London. Section 7 reads as follows:

"7. The said Company shall on the 1st day of July, A.D. 1911, reduce the price of gas to all consumers within limits of the said City of London, as now existing or hereafter extended, to ninety cents net per thousand cubic feet of gas, whether used for illuminating purposes or otherwise, that is to say: the said Company may charge one dollar and twenty cents for each thousand cubic feet of gas, subject, however, to a discount of thirty cents per thousand cubic feet, to which the consumer will be entitled if the amount due by such consumer be paid within twenty days after the same becomes due, and shall continue thereafter to sell gas to all such consumers at a rate not greater than the said rate."

Provision is made by Section 8 of this Act for the imposition of a small monthly meter rental.

The respondent alleges that owing to the increased cost of material and labor and the rise of uncontrollable expenses it could not continue to supply gas at the rate of ninety cents per thousand cubic feet, and so had decided to make a monthly charge of eighty-five cents to each consumer as a "readiness to serve" charge. A notice to that effect was sent to each consumer about the 5th June, 1920, intimating that the new charge would be made on all bills rendered after 5th July, 1920. The intention of the respondent to make this charge was communicated to the Council of London through one of its committees, and as the result of an invitation from the Company an audit of the books of the respondent was made on behalf of the City. In the result a committee of the Municipal Council of London without, it appears, expressly assenting to the "readiness to serve" charge being made, suggested that, in lieu of the proposed uniform charge of eighty-five cents per month, a graded "readiness to serve" charge should be made, and this suggestion the respondent adopted and sent out the following notice to its consumers:

"NOTICE TO GAS CONSUMERS"

"At the request of the Gas Committee of the City Council the Company has consented to change the proposal to charge eighty-five cents to each consumer as a 'readiness to serve' charge, and substitute therefor the following:

Thousand Cubic Feet Gas	"Readiness-to-serve"		
Used per month	Charge per month		
Under 1	\$ 35		
1- 2	60		
2- 3			
3- 5			
5-10			
10-15			
15-20	6 15		
Over 20	10.00		

"This charge to take effect upon all bills going out after July 5th. This scale was adopted, after considering all suggestions made by the Committee, as the most fair and equitable in regard to the emergencies that have arisen, and in the hope that it will be so accepted by our customers."

CITY GAS COMPANY OF LONDON."

It further appeared that pursuant to notice the respondent has been charging consumers of gas the "readiness to serve" charge above set out according to the quantity of gas consumed in each case; and the consumers, numbering some 11,000, have been paying this supercharge, with the exception of 100 or thereabouts.

There can be no doubt as to the obligation of the respondent to furnish gas to all its consumers in the City of London at a rate not greater than ninety cents per thousand cubic feet, with the right to charge in addition the meter rental set out in Section 8. The fact that owing, as alleged, to increased costs, the respondent is now unable to furnish gas at these rates and make a profit or even make ends meet, is no reason for relieving the Company from its clear statutory obligation. The question for decision by the Board is this, is the respondent violating its obligation in imposing the above "readiness to serve" charge? As to this the Board has no doubt. The very purpose of the legislation in question was to protect the consumer by fixing the maximum charge to be made for gas supplied to its customers by the respondent. If the Company is at liberty to superimpose other charges under whatever designation, the protection intended for the consumers of gas in the City of London is gone. Again if the Company is at liberty to impose a "readiness to serve" charge according to the schedule above set out, there seems to be no limit to which it may not go in increasing that charge.

An Order should issue declaring that the imposition by the Company of a "readiness to serve" charge is in excess of the Company's right, and a breach of the Company's statutory obligation and enjoining the Company from imposing such a charge in future upon consumers of its gas in the City of London.

There will be no costs to either party, but the Respondent Company will pay in Law Stamps on the Order Ten Dollars.

(Sgd.) D. M. McIntyre, Chairman.

Toronto. February 7th, 1921.

PROCEDURE FILE 6331.

In the Matter of the Petition of John Hunter, and others, for winter trolley service from Grimsby East, on the Hamilton, Grimsby and Beamsville Electric Railway.

Dec. 2nd. Hearing, pursuant to Appointment, 1 to 3 p.m., Town Hall, Grimsby. Cars to be operated from 5th December, 1921, to 5th January, 1922, as trial in order to see how many passengers will use the cars. (See Reporter's Notes).

PROCEDURE FILE 6342.

In the Matter of the Petition of Nelson King, et al, under Section 18 (1) of "The Municipal Act," for annexation to the Township of Thessalon of the east part of the Township of Lefroy.

March 24th, Order.

Order

December 14th, 1920.

This Application having been heard by the Board in the Council Chamber in the Town of Thessalon on the 14th day of December, A.D., 1920, at the hour of half-past one o'clock in the afternoon, public notice of the said hearing having been duly given as directed by the Board, upon reading the petition of the majority in number of the ratepayers resident in the said portion of the Township of Lefroy sought to be annexed, and upon reading the resolution of the Council of the Township of Thessalon in favor of such annexation, and the other material filed, and upon hearing the solicitor for the said petitioners and for the Township of Thessalon, and upon hearing the parties opposing this application, and the Board having reserved Judgment until this day,

1. THE BOARD DOTH ORDER, PROCLAIM AND ADJUDGE that all those certain parcels or tracts of land, situate, lying and being in the Township of Lefroy, in the District of Algona and Province of Ontario, and being com-

posed of:-

Firstly: All that portion of the Township of Lefroy which lies East of

Sections four, nine, sixteen, twenty-one, twenty-eight and thirty-three;

Secondly: The East half of Section four, the East half of section nine, the East half of Section sixteen, the East half of Section twenty-one, the East half of Section twenty-eight and the East half of Section thirty-three; be annexed to and form a part of the organized Municipality of the Township

of Thessalon.

2. AND THE BOARD DOTH FURTHER ORDER, PROCLAIM AND ADJUDGE that the said annexation shall take effect as and from the first day

of January, A.D., 1921.

3. AND THE BOARD DOTH FURTHER ORDER, PROCLAIM AND ADJUDGE that the said Municipality with the annexed territory hereinbefore mentioned shall continue to be known as the Municipality of the Township of Thessalon.

(Sgd.) D. M. McIntyre,

(Seal) Chairman.

PROCEDURE FILE 6361.

Application by The Schomberg Telephone Co., Ltd., under Section 88 of "The Ontario Telephone Aet, 1918," for authority to increase charges for telephone service.

March 9th. Hearing, pursuant to Appointment, 1.30 p.m., Town Hall, Schomberg. Application to be granted.

March 22nd. Order.

ORDER

March 22nd, 1921.

Upon the Application of the above-named Applicant, upon reading the Report of Donald McIntyre, Esquire, Chairman, who heard the evidence adduced on behalf of all parties, statements of assets and liabilities, receipts and disbursements, and other material filed,

THE BOARD ORDERS, subject to the several conditions prescribed in this Order, that leave be granted to the applicant to charge the undermentioned tariff charges for telephone service, to take effect as from April 1st, 1921:

For Individual Line Business Telephones..... \$ 25 00 per annum. For Individual Line Residence Telephones.... 23 12 per annum. For Two-Party Line Residence Telephones.... 21 87 per annum. For Rural Party Line Service.............. 20 62 per annum.

The above-named charges to be subject to a discount of twenty per cent. on all amounts paid within thirty days from the date of rendering the account for same.

AND THE BOARD FURTHER ORDERS:

- 1. That for the purpose of providing a fund to meet the cost of the renewal of its plant and equipment, the Applicant shall on December 31st, 1921, and each year thereafter set aside out of its earnings a sum equal to not less than five per cent. of the total value of the plant and equipment used in the applicant's business on December 31st in each such year. The fund so provided shall, unless otherwise authorized by the Board, be applied exclusively to the cost of renewing such portion of the said plant and equipment as may from time to time be rendered necessary by depreciation or obsolescence, and after deducting therefrom such amounts as may have been so expended in any one year, the residual amount shall be deposited in a chartered bank at interest and the money so deposited may, with the approval of the Board, be expended in new constructions, or extensions or additions to the property of the Company, or, with the like approval, may be invested in interest-bearing securities, and all interest accruing from any portion of the depreciation fund so deposited or invested, and such portion of the earnings fixed by the Board as attributable to the moneys so expended in new construction, extensions or additions, shall from time to time be carried to the credit of the said fund.
- 2. That the Applicant shall on or before the fifteenth day of January in each year, furnish the Board with a Report setting forth (a) the total amount standing at the credit of the fund referred to in Clause 1 hereof on the 31st day of December in the preceding year; (b) the amount of such fund which has been temporarily used in the purchase of securities; (c) the names and values of the securities so purchased, together with (d) a certified statement from the bank in which the fund is deposited, showing the amount standing at the credit of such fund on the last named date.
- 3. That the Applicant shall keep separate records of all expenditures upon the construction, operation, maintenance and renewal of its plant and equipment and shall each year furnish its shareholders with an annual report and

balance sheet in the form approved of by this Board as set forth on pages 151 to 154 of "Telephone Systems, 1920."

And the Board makes no order for costs, save and except that the Applicant

shall pay \$10.00 for the Law Stamps required for this Order.

A. B. INGRAM,

(Seal)

Vice-Chairman.

PROCEDURE FILE 6378.

Between.

The Hydro-Electric Power Commission of Ontario, and The Ontario Power Company of Niagara Falls,

Appellants,

-and-

The Corporation of the City of Niagara Falls,

Respondent.

—Assessment Appeal—

July 22nd. Appeal renewed.

Sept. 15th. Hearing, pursuant to Appointment, 11.30 a.m. to 5 p.m., at Board's Chambers, Judgment reserved.

Oct. 10th. Judgment delivered.

Oct. 25th. Notice of Appeal filed.

Oct. 27th. Approved draft Order filed.

Oct. 29th. Order issued.

OPINION OF THE BOARD

This is an Appeal by The Hydro-Electric Power Commission of Ontario and The Ontario Power Company of Niagara Falls against the decision of the learned Judge of the County Court of the County of Welland, confirming the determination of the Court of Revision of the City of Niagara Falls, which had confirmed certain assessments of the appellants made in the year 1920 in respect of certain property in the City of Niagara Falls. The name of the Ontario Transmission Company does not appear in the style of the Notice of Appeal, nor does that Company appear by that designation in the Notice of Appeal served, but the assessment roll numbers for the year 1920 in respect of The Ontario Transmission Company are set out in the Notice of Appeal, and the Appeal was presented and argued on the basis that both companies were Appellants, and were related in precisely the same way to the Hydro-Electric Power Commission of Ontario for the purpose of this Appeal, and upon that basis the Board will dispose of the matter.

The Ontario Power Company is a joint stock company, incorporated under an Act of the Parliament of Canada, and the Ontario Transmission Company is a joint stock company incorporated by Letters Patent under The Companies' Act of Canada. The Ontario Power Company, in the exercise of its statutory powers, acquired valuable rights and interests, and established at the Niagara Falls a large water power plaut. The Ontario Transmission Company was brought into being for the purpose of constructing a plant for the distribution of current developed at Niagara Falls to certain centres of population and in-

dustry that afforded a market. In carrying out these plans each of the companies in the exercise of its several powers acquired lands in the City of Niagara Falls, and erected expensive buildings and structures thereon. It is the assessment of these buildings and structures that is called in question on this Appeal.

The Appellant, The Hydro-Electric Power Commission of Ontario, was constituted originally by Statute of the Ontario Legislature—6 Edward VII, Cap. 15—for certain purposes, but this Act was repealed the following session and another Act was passed constituting the Commission a body corporate under the above name, the Commission to consist of three persons. Large powers were conferred upon the Commission, and amongst them by Section 8 of 7 Edward VII, Cap. 19, upon the recommendation of the Commission the Lieutenant-Governor in Council may authorize the Commission,

- (a) "To acquire by purchase, lease or otherwise, or without the consent of the owners thereof or persons interested therein to enter upon, take and use the lands, waters, water privileges, water powers, works, machinery and plant of any corporation or person owning, holding under lease or otherwise, or developing, operating or using the same for generating, or adapted for generating electrical power or energy or for the transmission thereof in Ontario; and to develop and use the same for any of the purposes of this Act;"
- (b) "To construct, maintain and operate, and to acquire by purchase, lease or otherwise, or without the consent of the owners thereof or persons interested therein to enter upon, take and use, all erections, machinery, plant, and other works and appliances for the transmission and supply of electrical power or energy, and to conduct, store, transmit and supply electrical power or energy for the purposes of this Act and with lines of wires, poles, conduits, motors or other conductors or devices to receive, conduct, convey, transmit, distribute, supply or furnish such electrical power or energy to or from any corporation or person at any place, through, over, under, along or across any lands, public highway, bridge, viaduct, railway, waters or watercourse, and through, over or under the lands of any corporation or person, and to enter upon any lands upon either side of such lines or conduits and fell or remove any tree or limb thereof, or obstruction, which, in the opinion of the Commission, it is necessary to fell or remove;"
- (c) "To contract with any corporation or person generating, transmitting or distributing electrical power or energy or proposing so to do to supply electrical power or energy to the Commission, and to require any corporation or person generating, transmitting or distributing electrical power or energy to supply so much thereof as the Commission may require."

In the exercise of its statutory powers The Hydro-Electric Power Commission of Ontario acquired all the stock of the two companies. In a schedule annexed to the agreement under which the Hydro-Electric Power Commission acquired this stock there is set out the assets of the Power Company and the Transmission Company, amongst which are enumerated "all works, buildings, fixtures, plant, machinery, equipment and apparatus of every kind of the Power Company, and the Transmission Company." These or some of them are the buildings whose assessment is in question here. See Schedules to 8 Geo. V. Cap. 14 (Ontario). The consideration for the sale of this stock was the issue and delivery of the bonds of the Hydro-Electric Power Commission of Ontario of the par value of \$8,000,000 guaranteed by the Crown, acting by the then Prime Minister of the Province of Ontario. Besides this, the Commission as-

sumed in effect the outstanding obligations of the two companies amounting to many millions of dollars more, by covenanting in the names of the two companies to pay these obligations as they matured.

The fifth paragraph of the agreement of purchase reads:

"Fifth: Upon the completion of the sale under this agreement, the Vendor agrees that he will tender or cause to be tendered the resignation of all members of the Boards of Directors of the Power Company and of the Transmission Company, and also that he will tender or cause to be tendered the resignation of all officers of said companies respectively, or will terminate, or cause to be terminated their employment, and that the Boards of Directors of the Power Company and the Transmission Company will at that time respectively assist the purchaser in acceptance of such resignations and in the election of new directors nominated by the purchaser."

After the purchase was consummated the old directors of the companies resigned, and in their stead other directors were elected by the shareholders, who were now the Hydro-Electric Power Commission and its nominees, and these directors in September, 1920 were the three members of the Hydro-Electric Power Commission of Ontario, and four of its leading officials—they having qualified by the assignment of fifty shares of stock to each of them by the Commission. Since this purchase was consummated and the directorates of the two companies reconstituted as above, the companies have been kept on foot, the assets of the companies continuing vested in them as before the purchase, and the business of the companies transacted by the directors above enumerated, or their successors elected by the shareholders dominated and controlled by the majority shareholder, the Hydro-Electric Power Commission of Ontario.

Upon these facts the Respondent says that the buildings and structures whose assessment is in question, are owned by The Ontario Power Company and the Transmission Company respectively, and are assessable. On the other hand the Appellants say that the buildings and structures in question are exempt from assessment and taxation on the proper construction and application of Section 5, Subsection 7 of "The Assessment Act" and Section 12a of "The Power Commission Act." (R.S.O. 1914, Cap. 39 and amending Acts). The Board is of the opinion that the contention of the Appellants is correct.

Section 12a of "The Power Commission Act" provides by Subsection (1) that land owned by and vested in the Commission shall be subject to assessment and taxation for municipal and school purposes as therein set out. Subsection (2) declares that "Subsection (1) shall not apply to or include buildings, machinery, works, structures, substructures, superstructures, rails, ties, poles and other property, works or improvements owned, used or controlled by the Commission, but all such buildings, machinery, works, structures, substructures, superstructures, rails, ties, poles and other property, works or improvements owned, used or controlled by the Commission shall be and continue to be exempt from assessment and taxation as heretofore." Before the passing of this Act the relevant law as to exemption was as contained in Subsection 7 of Section 5 of "The Assessment Act," which reads:

"7. The property belonging to or leased by any County or Municipality or vested in or controlled by any public Commission wherever situate or whether occupied for the purposes thereof or unoccupied, but not when occupied by a tenant or lessee."

Reading these two enactments together it is clear that the lands (as distinguished from buildings), owned by and vested in the Commission, are subject to assessment and taxation, but that buildings, structures, &c., owned, used or controlled by the Commission are exempt from assessment and taxation as they were before 1917 under the provision of Subsection (7) of Section 5 of "The Assessment Act." When the Commission affirms that these enactments read together confer an exemption from taxation upon the buildings, structures, &c., in question, the City of Niagara Falls says not so since the buildings, structures, &c., are not "owned, used or controlled" by the Commission.

In support of this contention Mr. Grant, for the City, refers to the well-established distinction which exists between a corporation and its shareholders, citing from Palmer's Company Law, 9th Ed., p. 55, the conclusion of the Courts as there summarized: "A corporation is not, like a partnership or a family, a mere collection or aggregation of individual units. It is in contemplation of law, a person distinct from the members or shareholders who are interested in it—a metaphysical entity—a convenient fiction of law, but with no physical existence," and again, "The Company is at law a different person altogether from the subscribers to the memorandum of association."

It seems to the Board that the contention of the Commission may be supported quite consistently with the law as above enunciated. It is not denied that the formal organization of the two companies has been kept on foot, and that their assets have not been transferred to the Commission, but remain vested in the companies as before the purchase of the stock by the Commission. It is not necessary to discuss the reasons which moved the Commission to adopt this mode of tenure beyond that it no doubt was found to be convenient in view, amongst other things, of the outstanding long term obligations of the respective companies which the Commission covenanted with the vendors and the trustees should be paid by the companies as to principal and interest when they fell due.

The Board is of the opinion that it should look to the substance and not the form of the transaction constituted by the facts as summarized above. Surely we have here a transaction falling under Section 8 of "The Power Commission Act," within the powers of the Commission "to acquire by purchase, lease or otherwise the works, machinery, and plant" of the two companies in question whether they held them under lease or otherwise; these works, machinery and plant being adapted to the very purposes for the accomplishment of which the Commission was created, namely, the generating electrical power or energy, and the development and use of the same for any of the purposes of the Commission's Act. Mr. Grant's argument went no further than that the buildings, structures, &c., in question were not "owned" by the Commission in the sense of that word under the relevant provisions of "The Assessment Act" and "The Power Commission Act." The Board is not prepared to admit this, as in its view the word "owned" is not a term of art and is a word of broad significance and applicable to various forms of tenure and title under the law. But conceding that these buildings, structures, &c. are not "owned" it cannot be successfully contended that they are not within the meaning of those terms in "The Power Commission Act," "used or controlled." In the judgment of the Board this property has been acquired by the Crown through the Power Commission, the honor and credit of the Crown are pledged to pay the purchase money to the extent of many millions of dollars, and the provisions of Section 12a of "The Power Commission Act," and of Subsection 7 of Secction 5 of "The Assessment Act," were passed for the express purpose of making it clear that such property (excepting land as distinguished from buildings, &c.), should enjoy an exemption from municipal assessment and taxation.

The appeal should be allowed, and the assessment of the buildings, struc-

tures, &c., struck off the rolls.

There will be no costs to either party, but the City of Niagara Falls should pay the sum of Ten Dollars in Law Stamps on the Order.

(Sgd.) D. M. McIntyre,

Chairman.

Dated at Toronto, this 10th day of October, A.D., 1921.

Order

October 10th, 1921.

Upon motion made unto this Board on the fifteenth day of September, A.D. 1921, by Counsel on behalf of the above-named Appellants, by way of appeal from the decision of His Honour Judge Livingstone, Judge of the County Court of the County of Welland, confirming the assessments of certain of the real property of The Ontario Power Company of Niagara Falls and The Ontario Transmission Company, Limited, in the City of Niagara Falls, made in the year 1920, in the presence of Counsel for the Respondent Corporation, upon hearing the evidence adduced and upon hearing what was alleged by Counsel aforesaid, this Board was pleased to direct that the said motion should stand over for judgment; and the same coming on this day for judgment:

1. THIS BOARD DOTH ORDER AND ADJUDGE that the said appeal be and the same is hereby allowed, and that the buildings, machinery, works, structures, substructures, superstructures, rails, ties, poles and other property, works or improvements of the said The Ontario Power Company and of The Ontario Transmission Company, Limited, situate in the said City of Niagara Falls, being the subject of the appeal herein, are exempt from assessment and taxation, and that the assessments thereof be struck off the Assessment Roll of

the Respondent Corporation made in the year 1920.

2. THIS BOARD FURTHER ORDERS AND DIRECTS that Roll Numbers 938, 939, 1949, 1950, 2719, 2721, 2723, 2724, 4042, 4604, 4605, 4609 and 4610 respectively, of the said Assessment Roll be amended accordingly, and by striking therefrom all assessments except in respect of land only.

3. AND THIS BOARD doth not see fit to make any Order as to costs except that the Respondent Corporation shall pay \$10.00 in Law Stamps, the

Board's fee, upon the Hearing.

(Sgd.) D. M. McIntyre,

Chairman.

PROCEDURE FILE 6413.

Between:

Hunter M. Coote, et al,

Applicants,

--and---

The Commissioners of the Telephone System of the Municipality of Wellesley, and

The Union Telephone Company, Limited,

Respondents.

For an Order, under Section 83 of "The Ontario Telephone Act, 1918," requiring that the Telephone Systems of the Respondents be directly connected between the Villages of Dorking and Glanallan.

Jan. 3rd. Application and Petition filed.

Mar. 29th. Hearing, pursuant to Appointment, 11 a.m., Town Hall, El-, mira. Adjourned pending negotiations.

PROCEDURE FILE 6417.

Application by J. P. Ernst, under Section 88 of "The Ontario Telephone Act, 1918," for authority to increase charges for telephone service.

Jan. 4th. Application filed.

Mar. 17th. Hearing, pursuant to Appointment, 10 a.m., Court House, Stratford. Application dismissed.

PROCEDURE FILE 6427.

In the Matter of the Appeal from the Judge of the Provisional Judicial District of Thunder Bay to the Ontario Railway and Municipal Board.

Between:

Harvey E. Royds, Assessment Commissioner of the City of Port Arthur,

Appellant,

-and-

C. I. Dreifus, P.O. Box 364, Cincinnatti, Ohio, U.S.A.

Respondent.

—Assessment Appeal—

Jan. 11th. Notice of Appeal filed.

Feb. 23rd. Hearing, pursuant to Appointment, 10.30 a.m. to 6.30 p.m., Council Chamber, Port Arthur, Judgment reserved.

Apr. 8th. Judgment delivered.

May 6th. Order.

Dec. 13th. Appeal Book, on appeal to Supreme Court of Canada, certified.

OPINION OF THE BOARD.

In this matter which is an appeal from the judgment of the learned District Judge on an appeal to him from the Court of Revision of the City of Port Arthur, the evidence given in the former appeal (P.F. 5648) is by consent taken to apply to this appeal with the addition of the written Judgment of the District Judge given in this case.

For the reasons given in the former appeal (P.F. 5648) after the hearing on the reference back by the Supreme Court of Canada the appeal of the Assessment Commissioner is allowed and the assessment of blocks 4A and 4B is restored to

the figures as confirmed by the Court of Revision.

There will be no costs, but the respondent will pay \$10.00 in Law Stamps on the Board's Order.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

Dated at Toronto, this 8th day of April, A.D., 1921.

Order

April 8th, 1921.

Upon the Application of the above-named Appellant in the presence of the Appellant, represented by Donald James Cowan, of the City of Port Arthur, in the District of Thunder Bay, Barrister, and the Respondent, represented by Malcolm A. McKay, of the said City of Port Arthur, Barrister, and upon hearing the evidence given in a former appeal (P.F. 5648) taken by consent of Counsel to apply upon this appeal, with the addition of the written judgment of the District Judge, and upon hearing Counsel for the Appellant and Respondent and Judgment having been reserved until this day.

1. THE BOARD ORDERS that the assessment as confirmed by the Court of Revision shall be restored, and that the assessment roll shall be amended ac-

cordingly.

2. The Respondent shall pay a fee of \$10.00 in Law Stamps.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6431.

Between:

A. G. Murray,

Appellant,

—and— W. E. Fraleigh,

Respondent.

(Fort Frances Assessment Appeal)

Jan. 17th. Notice of Appeal filed.

Jan. 27th. Reply filed.

Mar. 22nd. 10.30 a.m. No Hearing, adjourned, at request of Counsel, sine die until next session of Board at Fort Frances.

May 9th. Written Argument filed by Appellant.

May 19th. Reply to written Argument of Appellant filed by Respondent. June 7th. Opinion delivered.

OPINION OF THE BOARD

Upon consideration of the Judgment of the Honorable Judge of the District Court of the District of Rainy River, and of the material and arguments filed by Counsel for the Appellant and Respondent herein;

The Board concur in the findings of the learned Judge, except that the Board is of the opinion that the Respondent should pay taxes for the period from 1st day of January, 1921, up to and inclusive of the date upon which the house was removed from the lot in question, upon so much only of the land as was actually occupied by the building known as the house, and by the pathway or roadway used for access thereto.

The Board makes no order for costs, and directs that no fee for Law Stamps be paid on Order herein.

(Sgd.) A. B. Ingram, Vice-Chairman.

(Sgd.) J. A. Ellis,

Dated at Toronto, the 7th day of June, 1921.

Commissioner.

PROCEDURE FILE 6444.

In the Matter of the Petition of The Ottawa and New York Railway Company, the Corporation of the College of Ottawa and other ratepayers in St. George's Ward, in the City of Ottawa, in the County of Carleton, under Section 9 of "The Local Improvement Act" against the proposed extension of Templeton Street in the said City, from King Edward Avenue to Nicholas Street, as a Local Improvement.

Jan. 26th. Petition filed.

Apr. 18th. Hearing, pursuant to Appointment, 10 a.m., Council Chamber, City Hall. Ottawa. Judgment reserved.

May 4th. Judgment delivered.

OPINION OF THE BOARD

Upon the hearing of this Application, objection was taken by Mr. Scott, acting for the Railway Company, that before the City can expropriate the lands necessary for the extension of Templeton Street as proposed, the City must get permission from the Board of Railway Commissioners for Canada—the proposed extension of the street being laid out over the Company's land. To this objection Mr. Proctor said, page 42 of the notes of evidence: "Of course if that is found to be the law we would have to suspend operations and make application." It appears to be clearly the law that a municipal corporation cannot extend a highway over a railway under Federal jurisdiction (as this railway is) without the permission of the Board of Railway Commissioners.

In the case re Reid and Canada Atlantic Ry. Co'y., 4 Can. Ry. Cases 272, Chief Commissioner Killam says at page 276: "There is no Court or authority other than this Board which can make it lawful for either the Railway Company

or any other body to construct highways across the line of railway."

In the case Grand Trunk Railway Company, v. Toronto 1 Can. Ry., Cases 82. the case of a highway crossing a railway, Mr. Justice Meredith lays down the law in these words:

"The Railway Committee (now the Board of Railway Commissioners for

Canada) had power:

1. To decide whether it was necessary in the interests of the municipality that the proposed street should be made, and to direct how and on what terms it might be made: and having decided that it should be made and directed, how and on what terms:

2. The municipality might thereupon construct the work necessary to carry

out such directions.

The foregoing judgments were given in cases which involved the crossing by highways of the line of railway, whereas here the highway is projected through railway property, but not necessarily so far as appears over the actual line of railway. This distinction is immaterial. Section 256 of "The Railway Act" deals with an application for leave of the Board of Railway Commissioners for Canada "to construct a highway along or across a railway," and Section 2, Subsection (21) defines "railway" to mean amongst other things "property real or personal and works connected therewith."

It seems clearly from the foregoing that the leave of the Board of Railway Commissioners for Canada is necessary before the municipality can extend Templeton Street as proposed across the property of the Ottawa and New York Railway Company. Upon application to that Board for leave, it may be refused or the extension of the highway may be so changed that the scheme of taxation for the work now proposed may be inapplicable; whatever the result it seems to the Board that the legality of the action of the municipality should be attested by the approval of the Federal Board before further action is taken by this Board. Pending such action by the City the Board will retain the application.

(Sgd.) D. M. McIntyre, Chairman. (Sgd.) J. A. Ellis,

Commissioner.

Dated at Toronto, this third day of May, A.D., 1921.

PROCEDURE FILE 6454.

Between:

John McMartin, Estate of,

Appellant,

—and—

The Corporation of the City of Toronto,

Respondent.

(Assessment Appeal—on income)

Jan. 31st. Notice of Appeal filed.

Feb. 15th. Hearing, pursuant to Appointment, 11 a.m. to 12.20 p.m. Counsel to file memorandum of authorities, furnishing copy thereof to each other. Judgment reserved.

March 1st. Judgment delivered, appeal allowed.

June 10th. Approved draft Order filed.

June 10th, Order,

OPINION OF THE BOARD.

This is an appeal by the Executors of the estate of the late John McMartin against the assessment in respect of income of The Trusts and Guarantee Company as Trustee for Mary C. McMartin. The facts so far as necessary to detail them are as follows: the late John McMartin had in his lifetime large holdings of Hollinger Gold Mines stock; John McMartin, who is now dead, made his will appointing the Trusts and Guarantee Company, and four individuals, joint Executors of his will; as a matter of customary dealing Hollinger dividend cheques are issued payable to the order of the John McMartin Estate, and are sent to the Trusts and Guarantee Company for deposit, and are deposited to the credit of the estate in a branch of the Imperial Bank in Toronto, the endorsement of one of the joint executors being accepted as sufficient for the purposes of deposit; the moneys so deposited are paid out by joint cheque of all the executors to the order of the several beneficiaries in accordance with the terms of John McMartin's will; Mary C. McMartin, who is the widow of John McMartin, and a beneficiary under his will, is also an executrix, and resides in the City of Montreal, in the Province of Quebec; moneys coming to her under the will of her late husband are remitted to and received by her at that place; it is these moneys which are here sought to be assessed against the Appellant Company.

As a mine or mineral work the income of the Hollinger Mine is assessed by and the tax leviable thereon is payable to the municipality in which it is situated under Section 40, Subsection 6 of "The Assessment Act." (See re McIntyre Porcupine Mines, Limited, and Morgan 19 O.W.H. 512). In view of this it is not denied that if the Hollinger Mines dividend cheques were made payable directly to Mary C. McMartin, and she received them in the City of Toronto, she would be exempt from assessment for income there in respect of such payments by force of Section 5, Subsection 18 of "The Assessment Act." But the counsel for the City says that Mary C. McMartin does not hold the stock in respect of which these dividends are paid, and that the moneys paid to her by the Executors of the estate of John McMartin are divested of their character of dividends or income from stock when they are received by her and are merely her distributive share of the estate of her late husband. In support of this contention the Board is referred to two several decisions of His Honour Judge Coatsworth, one Re Irving E. Robertson's Income Tax and the other Re H. Ryrie Estate. In these cases the learned County Court Judge upheld an assessment for income on the above grounds, notwithstanding that in the Ryrie case the source of the income was the rentals of real estate, and in the Robertson case the source of the income was the business of the Telegram newspaper, in respect of which business tax had been paid. These cases are clearly distinguishable from the McMartin case. There the ultimate recipients and beneficiaries under the several wills were resident in the City of Toronto, and were therefore assessable in Toronto for income in respect of the several distributive shares received by them from the several estates. In the McMartin case, Mary C. Mc-Martin is resident in the City of Montreal, where she receives her distributive share of her husband's estate. True, if received by her in the City of Toronto, it would be assessable for the reason that it would not be exempt under Section 5, Subsection 18 of "The Assessment Act," as dividends or income from stock held by her "in an incorporated company, the income of which is liable to assessment in Ontario." But it is not received by her in the City of Toronto, nor in the Province of Ontario, and therefore the provisions of Section 12, Subsection (1) of "The Assessment Act," do not apply as the Respondents have recognized, in that they have not attempted to assess Mary C. McMartin. They have, however, assessed the Trusts and Guarantee Company, as trustees of Mary C. Me-Martin, but the moneys received by the Trust Company are received in the quality of dividends or income from stock of an incorporated company, the income of which is liable to assessment in Ontario. This fact entitles the trustee recipient to claim exemption as provided by Section 5. Subsection (18) of "The Assessment Act." The income of the Trust Company, so far as it comprises these dividends, is exempt—any income received by Mary C. McMartin is received by her in the City of Montreal, and is not assessable in Toronto. The Board is of the opinion that income or dividends of the kind referred to in Section 5, Subsection (18) of "The Assessment Act," are entitled to exemption when received by an agent, trustee or person under Section 13 of that Act equally as when received directly by the principal or beneficiary in person.

The Appeal will be allowed and the assessment struck off. There will be no costs to either party, but a fee of \$10.00 will be payable by the Respondent in Law Stamps on the Order.

The above was written on the assumption that the total assessed sum—\$66,451—was derived from Hollinger Gold Mines Stock. It was stated during the argument that six-sevenths of the sum assessed was derived from this stock, but no further details were given. If the Respondent wishes evidence will be

received by the Board before the formal Order issues to determine the source and character of the undesignated one-seventh of the assessed sum, with a view to determining as to its assessability.

(Sgd.) D. M. McIntyre,

(Seal

Chairman.

Dated at Toronto, the first day of March, A.D., 1921.

ORDER

March 1st, 1921.

Upon the application of counsel for the appellant by way of appeal from the Order of His Honour Judge Denton, one of the Judges for the County Court of the County of York, affirming the order of the Court of Revision for the City of Toronto respecting the assessment in question herein, in presence of counsel for the respondent, upon hearing the evidence adduced and what was alleged by counsel aforesaid.

THIS BOARD DOTH ORDER that the said assessment of the appellant (as Trustee for Mary C. McMartin) by respondent be reduced to \$4,803.11.

AND THIS BOARD DOTH FURTHER ORDER and adjudge that each party do pay their own costs herein, and that a fee of \$10.00 in Law Stamps on this Order be paid by respondent.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6456.

Between:

The Corporation of the City of Toronto,

Appellant,

-and-

Mason & Risch Co., Ltd.,

Respondent.

(Assessment Appeal) (\$110,025.)

Jan. 31st. Notice of Appeal filed.

Feb. 14th. Hearing, pursuant to Appointment, 11 a.m. to 12 m., Board's Chambers. Judgment reserved.

Feb. 16th. Judgment delivered.

Feb. 28th. Order.

OPINION OF THE BOARD

In these cases the Board is of the opinion that the judgment of the learned County Court Judge appealed against is right, and that the several cases in appeal are distinguishable from the case Re Studebaker and London referred to. The Board has little to add to what the learned Judge said.

As to the case of the William Davies Company the definition of "retail" given in the Standard Dictionary, applies with absolute precision to the operations carried on; it is: "the sale of commodities in small quantities or parcels or at second-hand; a dealing out in small portions; opposed to wholesale." This

is the character of the dealing carried on by the Company, not only in its thirtyeight stores located in Toronto, though dissociated physically from its manufactory, but in many other stores distributed throughout the Province in various towns and cities.

As to the several cases of the four piano companies and the Northway Company, the Board is of the opinion that they may each avail themselves of the provisions of Section 10, Subsection (3) of "The Assessment Act." It is in evidence that more than half of the commodities disposed of by each of these companies, undoubtedly by retail, upon the assessed premises, are not of the manufacture of the respondents. As to these goods there is no question of their being manufacturers, and as they are sold by retail and constitute the chief or preponderating business, carried on, on the several premises, the respondents in respect of them are severally assessable as in respect of a retail business.

The Appeals are dismissed and the decision of the County Judge affirmed. There will be no costs to either party, but the appellants will pay the Board's fee for Law Stamps on the Order, \$5.00 in each case.

(Sgd.) D. M. McIntyre,

Chairman.

Dated at Toronto, the 16th day of February, A.D. 1921.

ORDER

February 16th, 1921.

UPON THE APPLICATION of Counsel for the Corporation of the City of Toronto by way of appeal from the Order of His Honor, Judge Denton, one of the Judges of the County Court of the County of York, affirming the Order made by the Court of Revision by which it was declared that the business assessment of the above-named respondents in respect of the lands mentioned in the Notice of Appeal to the Court of Revision should be twenty-five per cent. and not sixty per cent. of the assessed value of such lands; in the presence of Counsel for the respondents, upon hearing the evidence adduced and what was alleged by Counsel aforesaid;

THIS BOARD DOTH ORDER that the appeal be and the same is hereby

dismissed and the order of the said County Court Judge affirmed.

AND THIS BOARD DOTH FURTHER ORDER that there be no costs to either party, but that the appellants pay the Board's fee for Law Stamps on the Order amounting to \$5.00.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6457.

Between:

The Corporation of the City of Toronto,

Appellant,

-and-

Messrs. Gourlay, Winter and Leeming,

Respondent.

(Assessment Appeal) (\$71,600.) Jan. 31st. Notice of Appeal filed.

Feb. 14th. Hearing, pursuant to Appointment, 11 a.m. to 12 m. Board's Chambers. Judgment reserved.

Feb. 16th. Judgment delivered. (See P.F. 6456).

PROCEDURE FILE 6458.

Between:

The Corporation of the City of Toronto,

Appellant,

-and-

Heintzman and Co., Ltd.,

Respondent.

(Assessment Appeal) (\$238,250.)

Jan. 31st. Notice of Appeal filed.

Feb. 14th. Hearing, pursuant to appointment, 11 a.m. to 12 m., Board's Chambers. Judgment reserved.

Feb. 16th. Judgment delivered. (See P.F. 6456).

Feb. 28th. Order.

ORDER

February 16th, 1921.

UPON THE APPLICATION of counsel for the Corporation of the City of Toronto by way of appeal from the Order of His Honour Judge Denton, one of the Judges of the County Court of the County of York, affirming the Order made by the Court of Revision by which it was declared that the business assessment of the above-named respondents in respect of the lands mentioned in the notice of appeal to the Court of Revision should be twenty-five per cent. and not sixty per cent. of the assessed value of such lands; in the presence of counsel for the respondents, upon hearing the evidence adduced and what was alleged by Counsel aforesaid,

THIS BOARD DOTH ORDER that the appeal be and the same is hereby

dismissed and the Order of the said County Court Judge affirmed.

AND THIS BOARD DOTH FURTHER ORDER that there be no costs to either party, but that the appellants pay the Board's fee for Law Stamps on the Order amounting to \$5.00.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6459.

Between:

The Corporation of the City of Toronto,

Appellant,

-and-

Nordheimer Piano and Music Co., Ltd.,

Respondent.

(Assessment Appeal) (\$141,000.) Jan. 31st. Notice of Appeal filed.

Feb. 14th. Hearing, pursuant to Appointment, 11 a.m. to 12 m. Board's Chambers. Judgment reserved.

Feb. 16th. Judgment delivered. (See P.F. 6456).

Feb. 26th. Order.

Order

February 16th, 1921.

Upon the Application of Counsel for the Corporation of the City of Toronto by way of appeal from the Order of His Honour Judge Denton, one of the Judges of the County Court of the County of York affirming the Order made by the Court of Revision by which it was declared that the business assessment of the above-named Respondents in respect of the lands mentioned in the Notice of Appeal to the Court of Revision should be twenty-five per cent. and not sixty per cent. of the assessed value of such lands; in the presence of Counsel for the Respondents; upon hearing the evidence adduced and what was alleged by Counsel aforesaid,

THIS BOARD DOTH ORDER that the appeal be and the same is hereby

dismissed and the Order of the said County Court Judge affirmed.

AND THIS BOARD DOTH FURTHER ORDER that there be no costs to either party, but that the Appellants pay the Board's fee for Law Stamps on the Order amounting to \$5.00.

(Seal)

(Sgd.) D. M. McIntyre, Chairman.

PROCEDURE FILE 6460.

Between:

The Corporation of the City of Toronto,

Appellant,

-and-

William Davies Co., Ltd.,

Respondent.

(Assessment Appeal) (\$85,320.00)

Jan. 31st. Notice of Appeal filed.

Feb. 14th. Hearing, pursuant to Appointment, 11 a.m. to 12 m. Board's Chambers. Judgment reserved.

Feb. 16th. Judgment delivered. (See P.F. 6456).

Feb. 28th. Order

ORDER

February 16th, 1921.

Upon the Application of Counsel for the Corporation of the City of Toronto by way of appeal from the Order of His Honour Judge Denton, one of the Judges of the County Court of the County of York, reversing the Order made by the Court of Revision for the City of Toronto by which it was declared that the business assessment of the above-named Respondent in respect of the lands mentioned in the Notice of Appeal to the Court of Revision should be sixty per cent, of the assessed value of the said lands and declaring that the business as-

sessment of the said lands should be twenty-five per cent. of the said assessed value and not sixty per cent., upon hearing the evidence adduced and what was alleged by Counsel for the Appellant and the Respondent, and Judgment upon the application having been reserved until this day,

1. THIS BOARD DOTH ORDER that the said Appeal be and the same is hereby dismissed, and that the Order of the said County Court Judge be and

the same is hereby confirmed.

2. AND THIS BOARD DOTH FURTHER ORDER that there be no costs of the said appeal to either party but that the Appellants do pay the Board's fee for Law Stamps on this Order amounting to \$5.00.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6461.

Between:

The Corporation of the City of Toronto,

Appellant.

-and-

John Northway and Son, Ltd.,

Respondent.

(Assessment Appeal) (\$152,956.00.)

Jan. 31st. Notice of Appeal filed.

Feb. 14th. Hearing, pursuant to Appointment, 11 a.m. to 12 m., Board's Chambers. Judgment reserved.

Feb. 16th. Judgment delivered. (See P.F. 6456).

Feb. 28th. Order.

ORDER

February 16th, 1921.

UPON THE APPLICATION of counsel for the Corporation of the City of Toronto by way of appeal from the Order of His Honour Judge Denton, one of the Judges of the County Court of the County of York, affirming the Order made by the Court of Revision by which it was declared that the business assessment of the above-named respondents in respect of the lands mentioned in the Notice of Appeal to the Court of Revision should be twenty-five per cent. and not sixty per cent. of the assessed value of such lands; in the presence of counsel for the respondents, upon hearing the evidence adduced and what was alleged by counsel aforesaid,

THIS BOARD DOTH ORDER that the appeal be and the same is hereby

dismissed and the Order of the said County Court Judge affirmed.

AND THIS BOARD DOTH FURTHER ORDER that there be no costs to either party but that the appellants pay the Board's fee for Law Stamps on the Order amounting to \$5.00.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6476.

Re Bill No. 38, 1921.

"An Act respecting the Town of Gananoque."

Feb. 5th. Above Bill and Petition therefor referred to the Board for consideration and Report under Rule 61a of the House.

Feb. 23rd. Conference with Municipal representatives.

Feb. 26th. Report issued recommending that debenture issue period be reduced from thirty to five years.

TO

The Honourable, the Legislative Assembly of the Province of Ontario. Gentlemen:

Upon the reference under Rule 61a of Your Honourable House to The Ontario Railway and Municipal Board, of Bill No. 38 (1921), entitled "An Act respecting the Town of Gananoque," the Board begs leave respectfully to report that in the judgment of the Board it is reasonable that such Bill should be passed by your Honourable House, provided that it is amended by striking out the word "thirty" in the second line of Section 2 and inserting instead the word "five."

The indebtedness of \$15,000.00, referred to in the Bill, is largely for expenditures which should have been paid out of the taxes, and for this reason the Board recommends that the period for which the debentures be issued be reduced from thirty to five years.

All of which is respectfully submitted.

(Sgd.) D. W. McIntyre, Chairman,

(Sgd.) A. B. Ingram, Vice-Chairman.

(Sgd.) J. A. Ellis,

Commissioner.

Dated at Toronto, this 26th day of February, A.D., 1921.

PROCEDURE FILE 6478.

Application by The Sparta Rural Telephone Co., Ltd., under Section 88 of "The Ontario Telephone Act, 1918," for authority to increase charges for service. Feb. 7th. Application filed.

May 13th. Hearing, pursuant to Appointment, 11 a.m., Court House, St. Thomas.

May 27th. Report of Vice-Chairman filed.

May 27th. Order.

REPORT

The undersigned, having heard the evidence of all parties relative to this application, recommends that the annexed Order be adopted as the Order of the Board.

(Sgd.) A. B. Ingram, Vice-Chairman.

Toronto, May 27th, 1921.

Order

May 27th, 1921.

UPON THE APPLICATION of the above-named Applicant, upon reading the Report of A. B. Ingram, Esquire, Vice-Chairman, who heard the evidence adduced on behalf of all parties, statements of assets and liabilities, receipts and disbursements and other material filed.

THE BOARD ORDERS that the Applicant, The Sparta Rural Telephone Company, Limited, be authorized to charge the following rates for telephone service, to take effect as from January 1st, 1921:

AND THE BOARD FURTHER ORDERS:

- 1. That for the purpose of providing a fund to meet the cost of the renewal of its plant and equipment, the applicant shall, on December 31st, 1921, and each year thereafter, set aside out of its earnings a sum equal to not less than five per cent. of the total value of the plant and equipment used in the applicant's business on December 31st in each such year. The fund so provided shall, unless otherwise authorized by the Board, be applied exclusively to the cost of renewing such portion of the said plant and equipment as may from time to time be rendered necessary by depreciation or obsolescence, and after deducting therefrom such amounts as may have been so expended in any one year the residual amount shall be deposited in a chartered bank at interest and the money so deposited may, with the approval of the Board, be expended in new constructions or extensions or additions to the property of the Company, or with the like approval, may be invested in interest-bearing securities, and all interest accruing from any portion of the depreciation fund so deposited or invested, and such portion of the earnings fixed by the Board as attributable to the moneys so expended in new construction, extensions or additions, shall from time to time be carried to the credit of the said fund.
- 2. That the Applicant shall, on or before the fifteenth day of January in each year furnish the Board with a Report setting forth (a) the total amount standing at the credit of the fund referred to in Clause 1 hereof on the 31st day of December in the preceding year; (b) the amount of such fund which has been temporarily used in the purchase of securities; (c) the names and values of the securities so purchased, together with (d) a certified statement from the bank in which the fund is deposited, showing the amount standing at the credit of such fund on the last named date.
- 3. That the Applicant shall keep separate records of all expenditures upon the construction, operation, maintenance and renewal of its plant and equipment and shall each year furnish its shareholders with an annual report and balance sheet in the form approved of by this Board as set forth on pages 151 to 154 of "Telephone Systems, 1920."

And the Board makes no Order for costs, save and except that the Applicant shall pay \$10.00 for the Law Stamps required for this Order.

(Sgd.) A. B. INGRAM,

(Seal)

Vice-Chairman.

PROCEDURE FILE 6496.

Application by The New Dundee Rural Telephone Co., Ltd., under Section 88 of "The Ontario Telephone Act, 1918," for authority to increase charges for service.

Feb. 14th. Application filed.

Apr. 29th. Hearing, pursuant to Appointment, 10 a.m., Court House, Stratford.

May 26th. Report of Vice-Chairman filed.

May 26th. Order.

REPORT

The Undersigned, having heard the evidence of all parties relative to this Application, recommends that the annexed Order be adopted as the Order of the Board.

(Sgd.) A. B. Ingram, Vice-Chairman.

Toronto, May 26th, 1921.

Order

May 26th, 1921.

UPON THE APPLICATION of the above-named Applicant, upon reading the Report of A. B. Ingram, Esquire, Vice-Chairman, who heard the evidence adduced on behalf of all parties, statements of assets and liabilities, receipts and disbursements, and other material filed,

THE BOARD ORDERS that the Applicant, The New Dundee Rural Telephone Company, Limited, be authorized to charge its subscribers an annual rental of \$18.00 for telephone service, to take effect as from January 1st, 1921.

AND THE BOARD FURTHER ORDERS:

- 1. That for the purpose of providing a fund to meet the costs of the renewal of its plant and equipment, the Applicant shall, on December 31st, 1921, and each year thereafter, set aside out of its earnings a sum equal to not less than five per cent. of the total value of the plant and equipment used in the Applicant's business on December 31st in each such year. The fund so provided shall, unless otherwise authorized by the Board, be applied exclusively to the cost of renewing such portion of the said plant and equipment as may from time to time be rendered necessary by depreciation or obsolescence, and after deducting therefrom such amounts as may have been so expended in any one year the residual amount shall be deposited in a chartered bank at interest and the money so deposited may, with the approval of the Board, be expended in new constructions, extensions or additions to the property of the Company, or, with the like approval, may be invested in interest-bearing securities, and all interest accruing from any portion of the depreciation fund so deposited or invested, and such portion of the earnings fixed by the Board as attributable to the moneys so expended in new constructions, extensions or additions, shall from time to time be carried to the credit of the said fund.
- 2. That the Applicant shall, on or before the fifteenth day of January in each year, furnish the Board with a Report setting forth: (a) the total amount standing at the credit of the fund referred to in Clause 1 hereof on the 31st day of December in the preceding year; (b) the amount of such fund which has been temporarily used in the purchase of securities; (c) the names and

values of the securities so purchased, together with (d) a certified statement from the bank in which the fund is deposited, showing the amount standing at the credit of such fund on the last named date.

3. That the Applicant shall keep separate records of all expenditures upon the construction, operation, maintenance and renewal of its plant and equipment and shall each year furnish its shareholders with an annual report and balance sheet in the form approved of by this Board as set forth on pages 151 to 154 of "Telephone Systems, 1920."

And the Board makes no Order for costs, save and except that the Appli-

cant shall pay \$10.00 for the Law Stamps required for this Order.

(Sgd.) A. B. Ingram, Vice-Chairman.

(Seal)

PROCEDURE FILE 6497.

Application by The Temiskaming Telephone Co., Ltd., under Section 88 of "The Ontario Telephone Act, 1918," for authority to increase charges for service.

Feb. 14th. Application filed.

Mar. 2nd. Hearing, pursuant to Appointment, 3.50 p.m., Court House, Haileybury.

May 27th. Judgment delivered. Petition dismissed.

JUDGMENT

This is the renewal of an Application heard by the Board on April 22nd, 1920, with the difference that while in the former application Cobalt was specifically excepted, in the present case an increase is asked "covering all exchanges" on Applicant's system.

In dismissing the former application the Board expresses itself as follows:

"If at the close of this year's operations the Applicant can furnish evidence, supported by proof of actual expenditures, that additional revenue is required, this application might be renewed. In such an event, however, the Applicant should be required to furnish, in addition to other material evidence, detailed particulars covering the handling of the depreciation reserve during the past ten years."

The evidence adduced by the Applicant at the hearing of this application on March 2nd, 1921, consisted of:

1. Statements of revenue and expenditure, assets and liabilities, and loss and gain account for the year ending December 31st, 1920.

2. Statement of cash invested in plant and equipment to December 31st, 1920.

3. Statement of operating costs and revenue at each exchange for the year ending December, 31st, 1920.

These statements in themselves, because of lack of detail, furnish very meagre information as to the Applicant's affairs. The attitude of the Applicant would appear to be that this Board having been furnished with these statements, must proceed to analyze them, or, in other words, do whatever accounting that may be necessary to enable an intelligent conclusion to be reached.

In this case we have a company which, during ten years, ending December 31st, 1919, has earned an average yearly net revenue of \$13,941.00, whose net

revenue in 1920 fell to \$3,963.94, and no substantial evidence is adduced explanatory of this sudden change in affairs.

As an illustration of the unsatisfactory nature of the statements submitted, the cost of maintenance is shown in one item, i.e. \$19,589.56, an increase over 1919 of \$5,475.10. It has since been elicited by correspondence that in this total is a charge of \$1,182.51 for repairs to building at New Liskeard. This item is not one upon which to base an estimate of Applicant's normal requirements for maintenance, in fact, such an expenditure should be charged to depreciation.

As another instance, may be quoted "Pole Rental Tax \$1.522.00," an increase of \$1,304.03. It developed that \$800.00 of this amount were arrears payable prior to 1919, not a part of the actual cost of the year's operations.

In a matter where so serious an increase in the cost of operation is involved it is incumbent upon the Applicant, not this Board, to prepare a complete analysis of its expenditures in such form as will clearly show the amounts properly chargeable to one year's operations. The two examples referred to herein furnish ample justification for the rejection of the statements furnished as final and conclusive evidence in support of the Applicant's actual yearly requirements to cover future operating costs.

The Applicant's statement of the cost of operation and maintenance for 1920 shows an increase of \$11.527.12 over 1919, or over thirty per cent. In the items of expenditure are included the following:

Law Costs, Cobalt	\$ 2,168 98
Repairs to building. New Liskeard	1,182 51
Printing and advertising (Increase)	1.056 80
Pole Rental Tax (Arrears)	800 00
	\$5,806 29

The foregoing items cannot be considered as being in any sense proper charges to be included as operation and maintenance costs in a normal year, and should therefore be eliminated from any estimate to be used as a basis for rate making in future years, for the following reasons:

As pointed out in the 1920 decision, the cost of the Cobalt litigation, which now totals \$10,372.90, should be a charge against the Applicant's Emergency reserve, not against revenue. It would be manifestly unfair to charge the telephone users with the cost of litigation initiated by the Applicant for the protection of its investment, which includes \$105,799.36 taken out of revenue in excess of the cost of operation and dividends in the years 1910 to 1919, inclusive. Moreover, these charges will not be incurred in future years.

The cost of repairs to building should be paid out of the amounts set aside for depreciation, which total \$73,301.71 in the ten years prior to 1920. This charge is not, in any event, an annual one.

The cost of printing, stationery, and advertising in 1919 was \$672.36, in 1920, \$1,729.16, a difference of \$1,056.80, which last named sum is the item referred to herein. It may also be noted that the average yearly cost of printing, stationery and advertising for the previous ten years was \$671.22. If, as Mr. Craven stated in his evidence, this increased cost was due to advertising by-laws relating to franchises, such a charge is a capital expenditure. Any advertising relative to franchises, sale of stock or bonds or for obtaining new business, is a capital, not a revenue, charge. In any event it is unreasonable to anticipate

such an abnormal expenditure in future years. It may be added that, for a system of the size of the Applicant's, an expenditure of even \$671.22 on this account does not err on the side of economy.

The item of \$800.00 in payment of Pole Rental Tax for years preceding 1920 cannot be included as an operating charge for future years.

There is no evidence available to enable the Board to ascertain whether there may not be other items in the expenditure in 1920 which should properly be eliminated from an estimate of the legitimate revenue requirements of the applicant. It is, however, clear that \$5,808.29 should be deducted from the applicant's statement submitted, as not being properly chargeable to the cost of operation and maintenance for the purpose of future rate-making. Admitting this to be so, the following is the result of the year's operations:

Net Revenue Expenditure not applicable to years of operation cost	
Actual net revenue	
Balance—5.88% on paid-up stock	\$ 3,598 16

While the foregoing computation includes an allowance of \$6.174.07 for depreciation, it must be noted that in the 1920 decision the applicant's attention was directed to the fact that the requirements of Section 93 of "The Ontario Telephone Act, 1918," in respect of the use of the moneys set aside for depreciation were not being observed. These directions have received no recognition from the Applicant, nor have any particulars covering the handling of its depreciation fund been furnished, notwithstanding that such decision made any future application contingent upon this requirement being complied with. As the Applicant has taken out of revenue during the ten years preceding 1920, \$73,301.71 for depreciation or over 137 per cent. of its paid-up stock, this is a matter of some importance, and until the Board is satisfied upon this point it is questionable if the Applicant should be permitted to take any further sums out of the revenue for depreciation.

There is another matter which it is too important to overlook, namely, the overhead expenses incurred by the applicant which appear to be most excessive in connection with a system operating less than 1,900 telephones. The applicant's pay roll shows the following staff employed in a supervisory capacity, with the yearly salary of each:

Manager and Secretary	\$ 2,400 00)
Plant Superintendent	2,584 25	,
Manager, New Liskeard	1,564 25	,
Assistant Manager, New Liskeard	1,192 21	
Manager, Haileybury	1,627 50)
Manager, Cobalt	1,447 50)-
Assistant Manager, Cobalt	657 00	}

\$11,472 71 \$6 30 per phone.

In addition to the above staff there are employed five linemen, \$4,543.66 of whose wages were charged to maintenance in 1920. The total wages charged to maintenance in 1920 was \$13,616.37, of which amount \$9,072.71, or over sixty-

eight per cent. was for plant superintendent, managers and assistant managers. These figures betray a policy of extravagance which cannot be overlooked, and is a matter which should be seriously considered by the Directors before any further increase in the charges for service can be considered by this Board.

It may be remarked by way of comparison that the Norfolk County Telephone Company, possibly the best managed system within this Board's jurisdiction, operating over 2,000 telephones distributed among seven exchanges, has one manager at \$2,500.00 per annum, and a secretary-treasurer at \$700.00, the total maintenance wages of this Company in 1920 being \$7,516.65, or \$3.75 per telephone, as compared with \$7.48 per phone for the Applicant's system.

This Application covers a proposed increase in the charges for service of all the exchanges upon the Applicant's system, and therefore includes Cobalt, in which town the Applicant has no legal authority to operate, such authority being dependent upon the conclusion of a satisfactory agreement with the municipal corporation. As present indications point to a reduction of the existing charges as one of the conditions of such an agreement, it is obvious that if this Board authorized an increase of charges in Cobalt it would still further aggravate what is already a difficult situation requiring a spirit of compromise, rather than antagonism, to adjust. It would further appear to be undesirable to make any general readjustment of the Applicant's charges until an agreement has been reached with Cobalt, for the reason that if such agreement provided for a reduction in the present charges, the result would be a diminution of the Applicant's revenue, and an application for further rate adjustment to compensate for such diminution. If on the other hand the Applicant carries out its threat to remove its plant from Cobalt should no satisfactory agreement be reached, the effect upon the Applicant's earnings would be such as to necessitate a reorganization of its whole business. The Board is, therefore, of opinion that the present is not an opportune time to make any readjustment of the Applicant's charges, even were the facts, as borne out by the evidence submitted, in other respects such as to warrant the granting of this application.

For the reasons herein stated the Petition of the Applicant is dismissed and the Board so orders.

The Board makes no Order for costs, save and except that the Applicant shall pay \$10.00 for Law Stamps.

(Sgd.) A. B. INGRAM,

Vice-Chairman.

Dated at Toronto, the 27th day of May, A.D., 1921.

PROCEDURE FILE 6498.

Application by The Monteith-Dempsey Rural Telephone System (Nelson Monteith), under Section 88 of "The Ontario Telephone Act, 1918," for authority to increase charges for service.

Feb. 14th. Application filed.

Mar. 17th. Hearing, pursuant to Appointment, 10 a.m., Court House, Stratford. Application granted, effective April 1st, 1920.

Mar. 22nd. Order.

ORDER

March 22nd, 1921.

UPON THE APPLICATION of the above-named Applicant, upon hearing the evidence adduced on behalf of all parties, and upon reading statements of assets and liabilities, receipts and disbursements and other material filed.

THE BOARD ORDERS that leave be granted to the applicant to charge an annual rental of \$22.00 for telephone service, to take effect as from April 1st,

And the Board makes no Order for costs, save and except that the Applicant shall pay \$10.00 for the Law Stamps required for this Order.

(Sgd.) A. B. Ingram, Vice-Chairman.

(Seal)

PROCEDURE FILE 6518.

Application by the City of Hamilton, under Subsection (6) of Section 13 of "The Public Parks Act," for approval of its By-law No. 2332, (\$150,000.00 for establishment &c. of a Civic Athletic Field on Scott Park lands).

Feb. 23. Application and material filed.

Mar. 4th. Letter for further material.

Mar. 8th. Letter for further material.

Apr. 5th. Hearing, pursuant to Appointment, 11 to 11.20 a.m., Council Chamber, City Hall, Hamilton. Application granted. Applicant's Solicitor to draft Order.

Apr. 20th. Draft Order filed.

Apr. 22nd. Order issued.

ORDER

April 20th, 1921.

Upon the Application of the said the Board of Park Management of the City of Hamilton for an Order pursuant to Subsection (6) of Section 13 of "The Public Parks Act," approving of the said Parks Board setting apart portions of Parks in the City of Hamilton for athletic purposes and for the purposes of sport, and notice of the hearing of the said Application having been duly given and published as directed by this Board, for the 5th day of April, 1921, at the Council Chamber in the City Hall, Hamilton, and the Board having held a sittings at the said time and place and no one appearing in opposition to the application.

Upon hearing what was alleged on behalf of the said Parks Board and upon consideration of the evidence adduced by the Applicant and what was alleged by

Counsel:

IT IS ORDERED, under and in pursuance of Section 13, s.s. (6) of "The Public Parks Act," that By-law No. 9 of the said Board of Park Management of the City of Hamilton, passed the 18th day of April, 1921, a certified copy of which By-law has been filed with this Board, be and the same is hereby approved.

(Sgd.) D. M. McIntyre,

Chairman.

PROCEDURE FILE 6519.

Re Bill No. 40, 1921.

"An Act respecting the Town of Kincardine."

Feb. 24th. Above Bill and Petition therefor referred to the Board for consideration and Report under Rule 61a of the House.

Mar. 11th. 2 p.m. Conference with Municipal Officials.

Mar. 11th. Report issued recommending that debenture issue period be reduced from twenty to ten years.

The Honourable, the Legislative Assembly of the Province of Ontario. Gentlemen:

Upon the reference under Rule 61a of Your Honourable House to The Ontario Railway and Municipal Board, of Bill No. 40, (1921), entitled "An Act respecting the Town of Kincardine," the Board begs leave respectfully to report that in the judgment of the Board it is reasonable that such Bill should be passed by your Honourable House, provided that it is amended by striking out the word "twenty" in the second line of Section 3 and insert instead the word "ten."

The indebtedness of \$38,000.00 referred to in the Bill is partially for permanent works and partially for expenditures which should have been paid out of the taxes, or out of the electric light or water rates, and for this reason the Board recommends that the period for which the debentures be issued be reduced from twenty years to ten years.

All of which is respectfully submitted,

(Sgd.) D. M. McIntyre, Chairman,

(Sgd.) A. B. INGRAM, Vice-Chairman,

(Sgd.) J. A. Ellis, Commissioner.

Dated at Toronto, this 11th day of March, A.D., 1921.

PROCEDURE FILE 6549.

Application by the City of Hamilton, under Subsection (13) of Section 401 of "The Municipal Act," as enacted by Section 8, Chapter 32, Ontario Statutes, 1918, for approval of its By-laws Nos. 14 and 2461, providing for the weighing of coal.

Mar. 11th. Application and material filed.

Apr. 5th. Hearing, pursuant to appointment, 11 a.m., 11.50 a.m. to 1.15 p.m., Council Chamber, City Hall, Hamilton. Council to reconsider question of fees on weighing small amounts and advise Board of decision. Board will then approve the application as finally made by the City.

Apr. 22nd. Further material filed.

Apr. 27th. Application approved.

Apr. 27th. Order.

ORDER

April 27th, 1921.

UPON THE APPLICATION of the Corporation of the City of Hamilton for the approval by the Board of its By-law Number 14 of the Revised By-laws

of 1910, as amended by By-law Number 2461 so far as the same requires the weighing of coal, and the Board having appointed Tuesday, the fifth day of April, A.D., 1921, for the Hearing of this Application at the Council Chamber in the City Hall, in the City of Hamilton, upon hearing the evidence adduced by and on behalf of the applicant and of the coal dealers of the City of Hamilton, and upon hearing what was alleged by Counsel for the applicant, and Judgment having been reserved until this day,

1. THE BOARD ORDERS, under and in pursuance of Subsection (13) of Section 401 of "The Municipal Act," as enacted by Section 8 of "The Municipal Amendment Act, 1918," that the said by-law No. 14 of Revised By-laws 1910, as amended by By-law No. 2461, be and the same are hereby approved in so far as the Board has jurisdiction to approve thereof under the said Subsection (13).

And the Board makes no Order as to costs, except that the said Corporation shall pay the sum of \$15.00 in Law Stamps, being the Board's tariff fee on this Order.

(Sgd.) D. M. McIntyre,

(Seal)

PROCEDURE FILE 6513.

Between

The Commissioners for the Telephone System of the Municipality of Wellesley,

Applicants,

Chairman.

-and-

The Commissioners for the Telephone System of the Municipality of Mornington,

Respondents.

(Application under Section 83 of "The Ontario Telephone Act, 1918," for authority to discontinue interchange of service at Crosshill and Hesson).

March 21st. Application filed.

March 29th. Hearing, pursuant to Appointment, 11 a.m., Town Hall, Elmira. Adjourned 'sine die' pending negotiations.

Procedure File 6576.

In the Matter of the Petition of Joseph Hunter, under Section 21 of "The Municipal Act," for annexation to the City of Hamilton of part of the Township of East Flamborough.

March 22nd. Application and material filed.

April 7th. Resolution of City Council and other material filed.

April 26th. Hearing, pursuant to Appointment, 11 a.m. to 12.50 p.m., Council Chamber, City Hall, Hamilton. Judgment reserved pending, or subject to, disposition of pending action in High Court Division of Supreme Court of Ontario. (See Reporter's Notes).

May 14th. Judgment delivered.

June 24th. Township's application for leave to Appeal refused by Appellate Division. (See "Globe" of this date).

July 25th. 12 Md. Order settled in presence of F. R. Waddell, K.C., City Solicitor for Hamilton, and A. W. Langmuir, (of Osler & Co.), Agent for Messrs. Bruce, Bruce & Counsell, Solicitors for the Township and County.

July 25th. Order, dated 14th May, issued.

OPINION OF THE BOARD.

This is an Application by the City of Hamilton for the annexation of certain lands to that City. The lands in question comprise some 97 acres of land, and 85 acres partly of marsh and partly of land covered by water, and are situated in the Township of East Flamborough in the County of Wentworth. lands have been acquired by the City of Hamilton for the purpose of a cemetery under its powers conferred by Section 36 of "The Cemetery Act," (R.S.O. Cap. 261). The jurisdiction of the Board to entertain such an application arises under Section 21 of "The Municipal Act," and that section requires that certain formalities should be observed antecedent to the Board's acquiring jurisdiction. All these formalities appear to have been observed, but it was contended by Mr. Counsell, who appeared for certain residents of the Township of East Flamborough, as well as for that Township and for the County of Wentworth, that the petition to the Board for annexation was insufficiently signed. The petition, which is dated 1st March, 1921, is signed by one Joseph Hunter. Joseph Hunter's name appears on the voters' list as an owner, and as such entitled to vote as a municipal elector. It appears that Mr. Hunter was the owner in possession of the lands in question until the 1st May, 1920, when he conveyed them to the City of Hamilton. The conveyance is a deed of grant in the usual form, but as the whole of the purchase price was not paid down the deed, in lieu of a mortgage being given by the grantee to secure the unpaid balance of the purchase money, contains a provision for the payment of such balance at stipulated dates, with a clause of defeasance and reverter to the grantor in the event of default in payment. By a verbal agreement Mr. Hunter was to occupy the buildings on the property until a house he was building on other lands was completed, and he did in fact under that agreement remain in possession until, as he stated, about three weeks before the date of the Board's hearing of the application. that is until about the first week in April. From this it appears that Mr. Hunter was an occupant of the lands in question on the 1st of March, 1921, when the petition to the Board was signed by him. Upon these facts Mr. Hunter was a competent petitioner. A reference to Section 2, Paragraph (1) of "The Assessment Act" shows that an "occupant" is included in the term "tenant" as used in that Act. Being undoubtedly an occupant of these lands, Mr. Hunter was a tenant, and being on the then last revised Voters' List, he was on the 1st March, 1921, a competent signatory to the petition for annexation. The fact that in the interval between his being assessed as owner of these lands and his signing the petition for annexation he had ceased to be owner and had become a tenant, did not divest him of his quality of a municipal elector—his qualification at the latter date resting on his having assumed the character of tenant.

The Applicant's proceedings being formally correct, and the Board being seized of jurisdiction to entertain the application, there seems no reasonable ground on which it should be denied.

The ostensible ground of objection put forward by Mr. Councell is that two certain allowances for road reserved in the original survey of said lands, and leading to the shore of the lake or other water, may be closed or stopped up. Against such a contingency Mr. Counsell's clients seem to be amply protected by the provisions of Section 472, Subsection (3) of "The Municipal Act," which declare that any By-law of the municipality vested with authority to legislate as to such an original road allowance, which purports to stop up the same, is ineffective until it has been approved by the Lieutenant-Governor-in-Council.

It was suggested at the hearing that the real ground of objection to this application is that the lands in question have been acquired by the City of Hamilion for a cemetery. This admittedly is the purpose for which the lands have been purchased, but this is a purpose which cannot be affected one way or another by the Board's action on this application. Under Section 36 of "The Cemetery Act," a city may acquire lands in an adjacent township for a cemetery, and thereafter maintain, manage, regulate and control the cemetery whether situate within or without the City of Hamilton. These lands have been acquired for that purpose, and may be lawfully used for that purpose, even though never annexed to the City as now sought. The approval of the Provincial Board of Health for the establishment of a cemetery on these lands has been obtained as required by Section 3 of "The Cemetery Act." The Chairman of the Board of Trustees of the proposed cemetery states that the lands are admirably suited for the intended purpose. An examination of the plans filed with the Board shows that the lands in question are isolated in a great measure by water and highways from neighboring occupied lands, and in that regard one would conclude admirably adapted for the purpose in view. The lands are roughly semi-circular in form, with their long curved side abutting upon the waters of Burlington Bay, while the land side is bounded by two highways (The Plains Road and the Toronto and Hamilton Highway), except for a distance of 780 feet, where it abuts upon the adjoining Bay View Property. No further or other formal official act is required to be done to authorize the giving by the City to these lands the character of a cemetery. This being so the argument of convenience outweighs all other considerations urged before us, and strongly favors the vesting in the City of Hamilton municipal control of this area now owned and acquired by it for the above purpose.

An Order for the annexation of the area in question will issue as sought, and the Applicant will pay in Law Stamps on the Order the sum of \$10.00.

(Sgd.) D. M. McIntyre, Chairman.

(Seal)
Dated at Toronto, the 14th day of May, 1921.

ORDER

May 14th, 1921.

UPON THE APPLICATION of the above mentioned Petitioner, and upon reading the Petition of the Applicant herein filed with this Board, the Resolution of the Council of the Corporation of the City of Hamilton, passed on the 29th day of March, 1921, declaring the expediency of such annexation upon the terms mentioned in such resolution, upon reading the certificate of approval of the Provincial Board of Health for the establishment of a cemetery on above lands obtained as required by Section 3 of "The Cemetery Act," R.S.O., (1914), Chapter 261; upon reading declaration of service of the Notice of Hearing herein and of notice of said Petition and Resolution upon the Clerk of the County of Wentworth, upon the Reeve of the Township of East Flamborough, upon the Clerk of the Township of East Flamborough, upon the Reeve of the Township of West Flamborough and upon the Clerk of the Township of West Flamborough, and upon reading the declaration of advertising and posting up said Notice of Hearing, and upon hearing the said Petitioner in person and what was alleged by counsel for the Township of East Flamborough and the Corporation of the County of Wentworth, and Counsel for the Corporation of the City of Hamilton.

THIS BOARD DOTH ORDER AND PROCLAIM that the portion of the Township of East Flamborough in the County of Wentworth, adjacent to the City of Hamilton, described as follows, namely:

ALL AND SINGULAR that certain parcel or tract of land and premises situate, lying and being in the Township of East Flamborough, in the County

of Wentworth and the Province of Ontario.

Being composed of parts of lots number thirteen, in the first and broken Front Concessions, in the said Township, and lot fourteen in the said Concessions, (sometimes called unnumbered lot in front of West Flamboro), and the marsh at the head of Burlington Bay, lying between Carroll's Point and that promontory known as Burlington Heights, now in the City of Hamilton which parcel may be more particularly described as follows:

Commencing at the intersection of the division line between the properties of the late David Henderson and Peter R. Carroll with the southern limits of the Plains Road, said point being north-west angle of property now known as Bay View, said point being distant two hundred and ninety-five feet, eight inches (295' 8") more or less westerly from the north-easterly angle of lot thirteen in the Broken Front Concession in the said Township; Thence southerly along the western limit of the said Bay View property, seven hundred and eighty feet (780') more or less to the water's edge of Burlington Bay: Thence south-westerly following the water's edge of Burlington Bay to the most southerly point of the low promontory known as Carroll's point; Thence on a course north seventyseven degrees and forty-two minutes (?? 42") west, to a point in the easterly limit of the City of Hamilton, said point being distant two hundred and thirtyfive feet (235') more or less southerly from the northern extremity of the low promontory known as Cherry Point; Thence northerly following the said limit of the City of Hamilton to its intersection with the southerly limit of the Toronto and Hamilton Road: Thence easterly following the southerly limit of said Road to where it joins the Plains Road and thence along the southerly limit of the Plains Road to the place of beginning, all of which is shown on plan filed along with Surveyor's Certificate with this Board, be and the same is hereby annexed to the City of Hamilton.

THE BOARD DOTH ORDER AND PROCLAIM that the said annexed

territory shall form part of Ward No. 4 of the said City.

AND THE BOARD DOTH ORDER AND PROCLAIM that this Order shall take effect upon the fourteenth day of May, 1921.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6519.

Application by Sophia Anderson, Owner, under "The Planning and Development Act," for approval of plan of Lots 4 to 19 (inclusive) Registered Plan 108: Part Block "1", Registered Plan 79 and part Lot 5, Registered Plan 64, all in the City of St. Catharines.

Mar. 24th. Application and material filed.

Apr. 20th. Hearing, pursuant to appointment, 11 to 11.20 a.m. Plan to be amended (See Reporter's Notes). (Ambiguous Streets to be eliminated) and City to give unconditional approval.

Apr. 26th. Revised plan filed.

Apr. 30th. Revised plan approved and certified.

PROCEDURE FILE 6591.

In the Matter of the Application of the City of Windsor, under Section 44 of "The Municipal Act," for a redivision of the said City into seven wards.

Mar. 29th. Application, certified copy of Resolution of City Council and description by Ontario Land Surveyor filed.

Apr. 21st. Certified copy of new Resolution, dated April 11th, of City Council filed.

Apr. 23rd. Order.

Aug. 8th. Certified copy of Resolution revoking and rescinding former Resolutions herein filed.

Aug. 9th. Order, rescinding Board's Order of April 23rd, 1921, issued.

ORDER

August 9th, 1921.

UPON THE APPLICATION of the Corporation of the City of Windsor, and upon reading the Order of the Board made herein on the 23rd day of April, 1921, and upon reading a certified copy of a Resolution of the Council of the City of Windsor dated the 2nd day of August, 1921, and it appearing that the said Order of the 23rd day of April, 1921, was applied for through inadvertence, and upon an erroneous view of the effect thereof, and the said Order not having been acted upon,

THE BOARD ORDERS that the said Order dated the 23rd day of April, 1921, be and the same is hereby rescinded and revoked.

(Seal)

(Sgd.) D. M. McIntyre, Chairman,

Saturday, the twenty-third day of April, 1921.

BEFORE:

D. M. McIntyre, Esq., K.C., Chairman, and

J. A. Ellis, Esq.,

Commissioner.

In the M

In the Matter of the Application of the Corporation of the City of Windsor, under Section 44 of "The Municipal Act," as enacted by Section 10 of Chapter 34, Ontario Statutes, 1915, for a new division into wards of the said City.

UPON THE APPLICATION of the Corporation of the City of Windsor, and upon reading the Resolutions adopted-by the Council of the said Corporation on the 14th day of February, 1921, and the 11th day of April, 1921, respectively, by a vote of two-thirds of all the members of the Council, and the other material filed, and no one opposing this application although Public Notice thereof has been given by publication of same once a week for two weeks in two local newspapers having a general circulation in the area affected.

THIS BOARD ORDERS AND PROCLAIMS that the said City of Windsor be and the same is hereby redivided into seven wards and described as follows:

Ward I. Commencing at the harbor line of the River Detroit where it is intersected by the westerly limit of the City of Windsor; Thence southerly along the said westerly limit to the production westerly of the southerly limit of Union Street: Thence easterly along the southerly limit of Union Street and its production to the line between Farm Lots 71 and 72; Thence southerly along the line between Farm Lots 71 and 72 to the production westerly of the southerly limit of Adelaide Street; Thence easterly following said production and said southerly limit of Adelaide Street to the easterly limit of Wellington Avenue; Thence northerly along the easterly limit of Wellington Avenue to the centre of Erie Street; Thence easterly along the centre of Erie Street and its production to the line between Farm Lots 75 and 76; Thence northerly along the line of Farm Lots 75 and 76 to the harbor line of the River Detroit; Thence westerly along said harbor line to the place of beginning.

WARD II. Commencing at the harbor line of the River Detroit where it is intersected by the line between Farm Lots 75 and 76: Thence southerly along said line between Farm Lots 75 and 76 to the production westerly of the centre of Erie Street; Thence easterly along the centre of Erie Street and said production to the centre of Coyeau Street; Thence northerly along the centre of Coyeau Street and its production northerly to the harbor line of the River De-

troit: Thence westerly along said harbor line to the place of beginning.

Ward III. Commencing at the harbor line of the River Detroit where it is intersected by the production northerly of the centre of Coyeau Street: Thence southerly following said production and the centre of Coyeau Street to the centre of Erie Street: Thence easterly along the centre of Erie Street to the centre of Marentette Avenue, south: Thence northerly following the centre of Marentette south. to the centre of Montmorenci Street; Thence easterly along the centre of Montmorenci Street to the centre of Marentette Avenue north; Thence northerly along the centre of Marentette Avenue north and its production northerly to the harbor line of the River Detroit; Thence westerly along the harbor line of the River Detroit to the place of beginning.

Ward IV. Commencing at the harbor line of the River Detroit where it is intersected by the production northerly of the centre of Marentette Avenue; Thence southerly following the said production and the centre of Marentette Avenue north to the centre of Montmorenci Street; Thence westerly along the centre of Montmorenci Street to the centre of Marentette Avenue south: Thence southerly along the centre of Marentette Avenue south to the centre of Erie Street: Thence easterly following the centre of Erie Street to the easterly City limits; Thence northerly along the easterly City limits to the harbor line of the River Detroit: Thence westerly along the harbor line of the River Detroit to the place of beginning.

WARD V. Commencing at the centre of Erie Street where it is intersected by easterly City limit; Thence southerly along the said City limit to southerly side of Tecumseh Road; Thence westerly along the southerly limit of Tecumseh Road to the centre of Marentette Avenue (north of Tecumseh Road); Thence northerly along the centre of Marentette Avenue to the centre of Erie Street; Thence westerly along the centre of Erie Street to the place of beginning.

Ward VI. Commencing at the centre of Eric Street where it is intersected by the centre of Marentette Avenue; Thence southerly along the centre of Marentette Avenue to the southerly limit of Tecumseh Road; Thence easterly along the southerly limit of Tecumseh Road to the line between Farm Lots 89 and 90; Thence southerly along the line between Farm Lots 89 and 90 to the northerly

limit of the Right of Way of the Canadian Pacific Railway; Thence westerly along the said northerly limit of the Right of Way of the Canadian Pacific Railway to the easterly limit of McDougall Street; Thence northerly along the easterly limit of McDougall Street to the southerly limit of Tecumseh Road; Thence westerly along the southerly limit of Tecumseh Road to its intersection with the centre of Coyeau Street; Thence northerly along the centre of Coyeau Street to the centre of Erie Street; Thence easterly along the centre of Erie Street to the place of beginning.

Ward VII. Commencing at the centre of Erie Street where it is intersected by the centre of Coyeau Street; Thence southerly along the centre of Coyeau Street to the southerly limit of Tecumseh Road; Thence westerly along the southerly limit of Tecumseh Road to the line between Farm Lots 74 and 75; Thence northerly along the line between Farm Lots 74 and 75 to the southerly limit of Tecumseh Road north; Thence westerly along the southerly limit of Tecumseh Road north to the easterly limits of lands of the Michigan Central Railway (being the westerly limit of the Alley next west of Wellington Avenue); Thence northerly along the easterly limits of lands of the Michigan Central Railway to the southerly limit of Adelaide Street; Thence easterly along the southerly limit of Adelaide Street; Thence easterly along the southerly limit of Wellington Avenue: Thence northerly along easterly limit of Wellington Avenue to the centre of Erie Street; Thence easterly along the centre of Erie Street and its production to the place of beginning.

(Sgd.) D. M. McIntyre, Chairman.

(Seal)

PROCEDURE FILE 6606.

Application by The Norfolk County Telephone Company, Limited, ander Section 88 of "The Ontario Telephone Act, 1918," for authority to increase charges for service.

April 6th. Application filed.

June 24th. Hearing, pursuant to Appointment, 10 a.m., Town Hall, Waterford. Adjourned to July 4th, at 3 p.m.

July 4th. Hearing continued, pursuant to adjournment. Judgment reserved.

July 25th. Opinion and Order issued.

Dec. 6th. Order (amending Order of July 25th) extending the time for establishment of Central Office at Port Dover, to April 25th, 1932.

OPINION AND ORDER.

This application was heard at Waterford on June 24th, 1921, when evidence was submitted on behalf of the applicant and the testimony taken of certain opposing subscribers relative to the service furnished.

At the request of W. E. Kelly, K.C., acting on behalf of the County of Norfolk, consent was granted to an examination by an auditor of the books of the applicant, and at a subsequent hearing held at Toronto, on July 4th, 1921, the report of Mr. William C. Benson, Chartered Accountant, was received and the arguments on behalf of the applicant and the County of Norfolk heard.

The evidence submitted by the applicant consists of the following productions:

- 1. Copies of financial statements and auditors' reports for the years 1908 to 1920, inclusive.
- 2. Statement showing that the applicant had in operation on December 31st, 1920, 430 miles of pole lead carrying 2,337 miles of wire furnishing service to 2,004 telephones, this equipment including 30 miles of copper and 208 miles of iron wire used for interchange of service between exchanges.
- 3. Statement showing the cost of plant and equipment to be \$115,217.40, which amount was provided by \$43,290.00 paid-up stock, \$71,656.52 out of revenue, and the balance from loans or other indebtedness.
 - 4. List of party line circuits and number of stations upon each circuit.
- 5. Statement from 1907 to 1920, inclusive, showing that the following dividends per annum have been paid: two years, ten per cent.: five years, eight per cent.; three years, six per cent.: one year two and one-half per cent., and three years, nil.
- 6. Statement showing actual expenditure on operation and maintenance in 1920, the estimated requirements for 1921 and the earnings for 1920.
 - 7. Statement showing details of requirements for operators' salaries in 1921.
 - 8. Statement showing details of requirements for maintenance in 1921.
- 9. Statement showing expenditure on plant, annual depreciation at five per cent. per annum, dividends and interest on loans at eight per cent. per annum, and dividends and interest actually paid from 1907 to 1920, inclusive.
- 10. Statement showing net revenue, depreciation at five per cent, per annum and interest on paid up stock at eight per cent, per annum from 1907 to 1920, inclusive.
- 11. Classification of increases applied for showing a proposed additional revenue of \$6,112.00 per annum.
- 12. List of applicant's exchanges with distance in miles between each exchange.
- 13. Plan showing location of applicant's exchanges and connecting trunk lines.
- 14. Copies of municipal by-laws granting to the applicant the right to use the highways.

The productions enumerated herein furnish a very comprehensive history of the applicant's operations from the inception of its business in 1907 to the present time, and these, together with the evidence submitted by all parties interested, have been carefully considered by the Board.

Before the facts submitted by the applicant are dealt with, it is necessary that the evidence submitted in opposition to the granting of this application be reviewed, and in so doing the Board desires to emphasize its policy in dealing with this and all similar applications, viz., that service to the public is the paramount consideration, and in order to ensure the provision of an efficient service, it is necessary that those who invest their money in the telephone business be furnished with a revenue adequate to return a reasonable interest upon their investment, after making proper provision for the depreciation of plant and equipment

In this case the opposing evidence may be divided into two classes: inefficient service and the financial need of the applicant.

In regard to service, if the Board were convinced the weight of evidence was such as to justify the assumption that the applicant has allowed its system

to deteriorate to a point where the service is universally inefficient, and is wholly neglectful of its subscribers' requirements, it would be necessary to consider this matter further. On the other hand, it is due to the applicant to endeavor to reach a just conclusion from the evidence submitted.

In this case eight witnesses testified as to the service rendered by the applicant, the following being a synopsis of their evidence, with the exchanges to

which their telephones are connected:

Robert M. Taylor. Port Dover—Local service bad. Difficulty in getting out of town. Complained three, four or five times a year, but not to manager. Difficulty getting through Simcoe. Uses 'phone six or seven times a day and very often gets satisfaction.

W. F. Donald, Port Dover—Difficulty in getting Simcoe. Poor night service. Henry Misner, Port Dover—Cannot get Simcoe. Local service poor nights

and mornings.

Herbert M. Stickney, Simcoe—Could not get Central and had to drive three miles. This occurred three years ago. Rings do not come in properly.

Reginald Janet, Simcoe-Complained of local service.

William J. Schuyler, Simcoe-Poor trunk service to Waterford.

Bradford Bowlby, Simcoe—Cannot be heard. Is a little hard of hearing. Difficulty in getting Waterford. Simply a joke to report to Simcoe.

Samuel Disbrow, Teeterville—No fault with Teeterville. Good local service. Complains of trunk service, also of long distance service.

The conclusion reached by the Board from the foregoing evidence is:

- 1. That the service at Port Dover is not as efficient as it should be, and especially so during the early hours of the morning and at night. The Board will insist upon this condition being remedied.
- 2. The service at Simcoe is not efficient and the present system of reporting complaints to the manager of the applicant's system is not reliable. Owing to the duty of furnishing service at this point being divided between the applicant and the Bell Telephone Company, the Board is unable to fix the responsibility for the conditions complained of. The matter, however, has been taken up with the Bell Telephone Company, and so far as the applicant is at fault, the Board will insist upon the causes of these complaints being removed. The Board has, however, no legislative authority over the Bell Telephone Company.
- 3. The traffic passing over the trunk lines of the applicant is at times beyond the capacity of such lines. This difficulty can only be overcome by restricting the calls to those actually necessary and by eliminating all frivolous and unimportant conversations which are the product of free service between exchanges. It would appear that the only effective method of remedying this condition is by the imposition of a small toll charge between each exchange, as suggested by the applicant.

Mr. Forbes, manager of the applicant's system, in discussing the foregoing complaints, stated it was not possible to give good service over free trunks, and that most of the trouble complained of was due to overloaded trunk lines and unlimited service. The same witness also stated, in regard to Port Dover, that they were burnt out at that point, and up to the present time had not been able to secure a proper building. When this was obtained an adequate service would be given. In support of his contention that the applicant was endeavoring to improve the service, Mr. Forbes said that a new switchboard with three operators' positions had been recently installed at Waterford at a cost of \$2,700.00; that the

old two-position board had been rebuilt, and now replaced the old one-position board at Delhi, and the latter had taken the place of a smaller one at Teeterville. Each of these changes had the effect of increasing the capacity of the operating staff for handling the calls more effectively and speedily. It was further stated by this witness that the applicant proposed to establish a copper circuit between each exchange, one of the objects of this application being to enable this to be carried out. A copper circuit had already been erected at a cost of \$4,000.00 between Port Dover and Waterford, from which investment not five cents revenue has been earned.

With reference to the statement of counsel for the county, to the effect that officers of the company who gave evidence at Waterford admitted the service was poor, attention is directed to the testimony of Mr. Forbes, the only witness who gave evidence for the applicant on this point. In his evidence (page 15) this witness states in reply to question from counsel:

"If I were to go back for five or six or seven years I could say it was almost impossible to give service at all. We have done the very best we could with the money available and the help available, but I will venture to say that we have been giving 100 per cent. service during the past year and a half."

This cannot be very well interpreted as an admission that the service is poor at the present time. This witness and Dr. Alway admitted that the traffic was congested between the exchanges, but both contended that this condition is entirely due to free trunk service. In this connection the records of the Board show the experience of other systems within its jurisdiction to have been similar to that of the applicant, prior to the adoption of toll charges between exchanges.

In considering the matter of service the Board cannot overlook the fact that notwithstanding the publicity given to the hearing of this application, only eight subscribers out of 2,100 gave evidence of alleged inefficient service. Of these three were from Port Dover, where there are 217 subscribers, four from Simcoe out of 583 subscribers, and one from Teeterville, which last named witness laid emphasis on the fact that the local service was good. Although the hearing was in Waterford, to which exchange 583 telephones are connected, not one complaint was registered from that district. Delhi with 260 stations and Scotland with 201 subscribers were also not heard from. It is further difficult for the Board to believe that there exists any universal cause for complaint in view of the growth of the applicant's system from 1,000 telephones in 1912 to 2,100 in 1921; in fact M. Forbes testified that he had installed 1,600 new services in the past seven years. With the machinery available through "The Ontario Telephone Act" for the establishment of telephone systems by the people this growth is inconceivable if universally bad service and general dissatisfaction existed. Nevertheless the Board will keep under its observance the operations of the applicant's system with a view to requiring the furnishing of the most efficient service possible, and will not fail to take action whenever reasonable grounds exist for so doing.

Reverting to conditions existing in 1912, referred to by counsel, at that time an application was before the Board of a similar nature to the one under consideration now. The Board, as a result of a report from its telephone adviser, Mr. Dagger, severely criticizing the service and management, dismissed the then application. A year later, in March, 1913, the application having been renewed, was heard at Simcoe, and the following extracts from the proceedings at that hearing are quoted herein as follows:

The Chairman—We had a report from Mr. Dagger, our expert, and he shows in his report that a fairly good service is being rendered.

Mr. Squire—That will make it unnecessary for me to call my witnesses.

The Chairman—That is the purport of your report?

Mr. Dagger—Yes.

The Chairman—Mr. Dagger came to this locality last month and made an examination and a fairly exhaustive test at the centrals as to the character of the service rendered on the lines. He interrogated the subscribers over the line and the results given him were such as to indicate that on the whole the subscribers were fairly well satisfied. For instance, on Line 2: Conversation O.K., no complaint; Line 3: Conversation O.K., no complaint; Line 6: Conversation O.K., no complaint; Line 7: Conversation O.K., says cannot always hear." Of course that occurs on the best of lines. "Line 8: Conversation only fair. slight cross talking. Line 9: Conversation O.K., no complaint. Line 10: Conversation O.K., cannot hear sometimes. Line 11: Conversation O.K., no complaint; Line 13: Conversation O.K., no complaint; Line 14: Trouble on line due to weather; Line 16: Conversation O.K., no complaint; Line 18: Conversation O.K., no complaint; Line 19: Conversation O.K., no complaint; Line 20: Conversation O.K., no complaint.

So that you will see on these lines there is no serious complaint made. He also made tests at Delhi, Teeterville, Scotland and Port Dover, with practically the same results. The general nature of the answers he got was that they had no ground of complaint, so that I think that in view of Mr. Dagger's report, and he is an expert in these matters, we will not ask the company to give any evidence as to the character of their service."

Mr. Squire—Might I submit as evidence in connection with Delhi the following letter from W. H. Whitside, of Delhi: "March 26th, 1913: Mr. J. B. Jackson, The Norfolk County Telephone Company, Simcoe, Ontario, Dear Sir: I have your letter of the 24th, advising that the Ontario Railway and Municipal Board will meet in Simcoe on Thursday of this week. I had fully intended to be present at that time, but owing to unexpected urgent business turning up to-day, I find that I have to leave this afternoon for Toronto, and consequently will be unable to attend the meeting.

"I wish to say, however, that there has been a very great improvement during the last few months in the service rendered by the Norfolk-County Telephone Company, and at the present time the service is entirely satisfactory to us, and we think should be to others. In fact the writer has personally asked the opinion of some other users during the last few days, and has been assured that the service is giving very good satisfaction at the present time.

"If you so desire you are at perfect liberty to use this letter."

Dr. Shehan—I had a conversation with Mr. Whitside a few days ago, and he told me he was well satisfied with the service since the cable had been put in, but what we are anxious for is a night service.

The Chairman—Is there anyone else to speak for Delhi or for Oakland or Middleton or Norwich or Townsend or Windham or Woodhouse? If there is any subscriber here we will hear him, or we will hear any representative of the municipal councils or anybody who has any interest in the matter.

Mr. S. L. King—I was appointed by the township council of Woodhouse, along with Mr. Aiken, who is Reeve, to appear before this Board on behalf of the township.

The Chairman—A pretty good service now?

Mr. King—It is much better than it was a year ago, but there are lots of people kicking yet, and I suppose there will always be people kicking no matter what they get.

Mr. Wilcox, Waterford—I suppose you are asking for complaints, but I have no complaints to make.

The Chairman—We will allow you to say a good word for the company if you can.

Mr. Wilcox—I do not think the Bell people have ever put up a better service than the Norfolk County people are doing. I have no axe to grind, and I have no stock in the company, but I do think they are giving the subscribers a very cheap rate, and that \$15.00 is reasonable. I would not object if they charged me \$25.00.

These extracts and the subsequent large growth of the applicant's system, notwithstanding an increase in the charges for service granted at that time, and the evidence submitted in this case do not in the opinion of the Board support counsel's contention that the conditions which prevailed in 1912 exist to-day.

Regarding the report submitted in evidence by Mr. Benson for the County of Norfolk as to the financial need of the applicant, with the exception of one item relating to the purchase of thirty-eight shares of stock for \$760.00 in 1909, which has been satisfactorily explained by Dr. Alway, the accuracy of the applicant's books and financial statements is not questioned, by Mr. Benson's criticisms being directed to the following points:

1. The applicant's budget estimate is too large by \$3,726.14.

2. The item of \$3,302.78 for maintenance material in 1920 should be charged to depreciation.

3. No charge has been made against the depreciation reserve.

- 4. Revenue is not credited with interest upon the applicant's investments.
- 5. Item of \$750.00 for depreciation on cars objected to.

6. No budget submitted for income.

7. Income should include revenue from new subscribers.

8. Budget includes "Bell" switching charge on 550 telephones; only paid on 502 last year.

9. Investment in South Norfolk Telephone Co. criticized.

10. No inventory of plant to verify investment of \$115,217.00.

Dealing with item No. 1 of Mr. Benson's criticisms, Mr. R. W. Johnson, chartered accountant, who has audited the books of the applicant since 1910, stated that it would not be fair to compute the estimated expenses for one year upon the disbursements for the first six months, for the reason that as a result of weather conditions the cost of repairs during July and following months is much heavier than in the preceding months. The Board is inclined to accept this view. A study of Production 7 and 8 would indicate that the computation of Mr. Benson does not bear out his contention as it would appear that his figures for the first half of 1921 do not include the following additional items of estimated expenditure:

 These amounts added to the expenditure on twelve months basis, estimated by Mr. Benson at \$16,803.86, would increase his total to \$19,179.24, as compared with the applicant's estimate of \$20,530.00. It must be noted, however, that while the additional payment of \$825.00 for switching to the Bell Telephone Company is included in the applicant's budget, it is not yet being paid. This will be dealt with further.

It is proper to state that in dealing with the budget submitted this Board must concede to the applicant the right to determine what is the necessary expenditure to earry on its business. In the absence of proof of unnecessary and extravagant expenditures the Board would hesitate to interfere with the discretion of those responsible for the operation of a public utility company in the matter of its expenditure upon such operation. In this case, with the exception now referred to, it has not been suggested that the applicant's budget is unnecessarily high or extravagant. It must further be borne in mind that the applicant can in any event only secure the advantage of any increased charges which may be granted for the last half of 1921, whereas its budget covers the full year.

As to Item 2, the Board is satisfied from the evidence of Mr. Johnson, who audited the various items, making the total of \$3,302.78, for maintenance

material, that this amount is properly charged to repairs.

Regarding Item 3, while the Board is not entirely satisfied that some expenditures in the past should not have been charged against the depreciation reserve, it must be remembered that the oldest part of the applicant's system is only thirteen years old, and that seven years ago the plant was half its present capacity. The rapid growth of the system would no doubt necessitate the construction of much new plant and the rearrangement of existing, but not wornout, equipment to provide for new business, all of which might be properly charged to construction. It must also be borne in mind that a depreciation allowance of five per cent. per annum contemplates a life of twenty years, and that in theory the amount set aside is for the purpose of replacing the plant at the end of that period, and is therefore not intended for use in the interval. In practice, however, many parts of a telephone plant have a much shorter life than twenty years, while not many parts require replacement, except to provide for rapid growth, within thirteen years. Where plant is replaced to provide for rapid growth the old unit is usually placed in service elsewhere, hence the charge to depreciation, if made at all, would only be the cost of removal. There is no doubt that the time has arrived when the applicant will require to expend from year to year considerable amounts out of its depreciation reserve upon replacements, and the Board will require the applicant to keep a separate account of this fund and to follow more closely the provisions of Sections 92 and 93 of "The Ontario Telephone Act, 1918," in regard thereto.

With regard to Item No. 4, no evidence is before the Board that the applicant has received any interest from investments with which to credit revenue. However, if such interest is earned at any time upon moneys invested out of the applicant's depreciation reserve, Section 93 of the Act, already referred to, provides that all such interest must be carried to the credit of such reserve.

In regard to depreciation on cars (Item 5), in view of the evidence of Mr. Johnson to the effect that "cars that are run about the country by all kinds of men and driven in all sorts of weather, you should take thirty-three per cent. the first year, twenty-five per cent. the second, and twenty-five per cent. the third," this amount does not appear to be unreasonable.

Respecting Item 6, while the applicant did not submit a budget of estimated income for 1921, such a budget could readily have been prepared by Mr. Benson from the material furnished. The auditor's report for 1920 shows, however, that the net profit for the year was insufficient to pay the usual dividend of eight per cent. on the paid-up stock.

The Board agrees with the view that income should include revenue from

new subscribers (Item 7).

With regard to Item 8, Production No. 11 shows that the applicant had on December 31st, last, 531 telephones connected at Simcoe. The difference of

nineteen is a reasonable provision for growth during 1921.

The Board is satisfied that the investment by the applicant of a portion of its reserves in the South Norfolk Telephone Company (Item 9) was perfectly proper. As no part of such investment is a charge against the revenue of the applicant the operations of the company referred to are not material to this application.

In regard to Item 10 the Board is satisfied that in comparison with other companies in the province operating over 1,000 telephones, the total investment is very reasonable, and indicates the exercise of economy in the construction of its plant. The average investment per telephone, of the applicant, is \$57.49, and the amount upon which each subscriber is required to furnish dividend and interest is \$29.10, representing paid up stock and loans. Without expressing itself as to what the value of the plant for rate-making would be, if an inventory was prepared and a valuation made at present prices, less depreciation, the Board is of opinion that it would not be in the interest of the subscribers to adopt such a course of procedure at this time.

The evidence submitted by the applicant shows that up to December 31st, 1920, \$115,217.00 has been expended in plant and equipment, \$43,290.00 of which is paid-up stock, the balance of \$71,927.00 having been furnished out of revenue. Of the last-named amount there is due to the plant and equipment as a reserve for depreciation at the rate of five per cent. per annum, \$54,313.54, leaving a surplus of \$17,613.46. Had a dividend at the rate of eight per cent. per annum on the paid-up stock been declared the actual surplus covering four-teen years of operation invested in the system would have been \$922.61.

Production No. 10, which furnishes a very clear record of the financial results of the applicant's operations from the inception of its business shows the aggregate net revenue available for depreciation and interest over a period of fourteen years to be \$100,981.03, or nine per cent. per annum on the total investment. After deducting depreciation at the rate of five per cent. per annum the balance remaining is \$46,667.92, or 4.3 per cent. per annum on the cost of plant and equipment.

Production No. 9 shows the aggregate amount of all the dividends actually paid to be \$28,521.07, being an average of 5.05 per cent. per annum on the paid-up stock or 2.62 per cent. per annum on the total investment. It would not appear, therefore, after making proper provision for depreciation, that the profits

earned by the applicant's system, have been unreasonable or excessive.

. The only essential point raised by the opponents to the granting of this application in criticism of the applicant's system of accounting was to the effect that expenditures upon reconstruction had been charged as a part of maintenance cost instead of being debited to the depreciation reserve. No definite evidence was, however, submitted in support of this criticism. It may be, under a more exact system of segregating disbursements than that adopted by the applicant,

it would be found that this criticism is justifiable to some extent, but an examination of the maintenance expenses and the evidence of Mr. Johnson, do not warrant the conclusion that these expenditures include the cost of reconstruction as a result of depreciation to an extent which would materially affect present revenue requirements. There will, however, be a direction to the applicant to revise its system of accounting so as to make possible the keeping of a separate record of the monies set aside as a depreciation reserve, and to furnish the Board from time to time with particulars of all expenditures upon the replacement of plant and equipment. The applicant will further be required to obtain the approval of this Board to any further investment of this reserve. either in the construction of new revenue earning extensions or additions to its system, or in the purchase of outside securities of any kind. It may be observed here, providing the approval of this Board is first obtained, that the investment by a telephone company of its depreciation reserve in new construction or in interest-bearing securities is a perfectly proper procedure, and one which, as in this case, often results in an indirect saving to the subscribers. For example, if the applicant had kept its reserve intact as a liquid asset, it would have been necessary to have issued additional capital stock or other securities in order to provide for the growth of its business. If this had been done the subscribers would have been required to furnish a revenue sufficient to provide interest upon the total investment of \$115,217.00, which at eight per cent. per annum would be \$9,217.36, instead of \$4,346.20, the amount required to pay a dividend upon the present stock, a saving in the applicant's revenue requirements of \$4,871.20 per annum.

As has already been stated herein, the applicant will in the near future require to expend considerable sums upon the replacement of its plant and equipment, and as the Board will not permit the cost of this work or any part of it to be a charge against maintenance any amount so required in excess of five per cent. per annum of the total investment must be provided in the issue of additional stock or other securities. It will not, however, be possible to issue such securities for purposes of replacements or revenue earning additions to its system, unless the applicant is in a position to show that it is earning a reasonable interest upon its present paid-up stock. In order, therefore, to enable the applicant to continue to supply the increasing demand of the public for service, and to make possible such replacements and improvements to the system as will secure the provision of an efficient service to existing subscribers, it is incumbent upon this Board to approve such charges as may be necessary to provide an adequate revenue for the operation, maintenance and management of the system, ample provision for depreciation and a reasonable dividend upon the paid-up stock.

The auditor's report for the year ending December 31st, 1920, shows that after providing 4.34 per cent. for depreciation and payment of a dividend of eight per cent. on the paid-up stock, there was a deficit of \$730.00. If the full amount of five per cent. had been set aside for depreciation this deficit would have been \$1,409.87. In other words, the dividend actually earned, after making proper provision for depreciation, was 4.58 per cent.

The applicant's budget of estimated expenditure in 1921, as set out in Productions Nos. 6, 7 and 8, forecast an increase of \$7,053.17, to which must be added \$700.00 for the remuneration of the Secretary-Treasurer. which has erroneously been omitted, making a total increased expenditure of \$7,753.17. In considering this budget, the items to which objection has been taken by Mr.

Benson, the auditor, representing the opponents to the granting of this application, have been noted, and subject to certain revision as herein mentioned, the Board has adopted his figures. There will therefore be the following deductions made from the applicant's estimate of expenditure for 1921:

Deductions by Mr. Benson	\$ 3,726 14
For operators \$ 263 38 For repair men 1,287 00	
Net deduction for wages	2,175 76
Additional "Bell" switching charges (not yet in effect)	\$ 1,550 38 825 00
Total deductions Applicant's budget, less depreciation and dividend. Add for Secretary-Treasurer (omitted)	37,624 50
Less deductions	
Budget as revised by the Board	\$ 35,323 74

After giving careful consideration as to the most equitable method of fixing charges for service which will produce the revenue required, the Board has found it necessary to reject the schedule of proposed rates for rural service filed by the applicant, and to substitute therefor the following:

Simcoe	\$ 18 00	per annum.
Waterford	18 00	per annum.
Delhi		per annum.
Port Diver		per annum.
Scotland	16 50	per annum.
Teeterville	16 50	per annum.

Subject to such conditions as may be contained herein the foregoing charges will be allowed as from July 1st, 1921, as also will those proposed for local business and residence service filed by the applicant as Production No. 11.

A charge of five cents will be approved for each conversation of five minutes duration originating upon lines connecting at Simcoe, Waterford, Delhi, Port Dover, Scotland or Teeterville, and terminating at any exchange upon the system of the applicant other than that upon which the conversation originated, subject, however, to the following exceptions, namely: there shall be no charge for conversations originating upon the Scotland exchange and terminating upon lines connected at Waterford, or for conversations originating at Teeterville and terminating upon lines connected at Waterford or Delhi.

It is estimated that the charges herein set forth will produce the following revenue per annum.

1030 telephones at \$18	\$ 18,540 00
610 telephones at \$16	10,055 00
18 telephones at \$17	306 00
93 telephones at \$20	1.860 00
63 telephones at \$22	1.386 00
111 telephones at \$24	2.664 00
21 telephones at \$25	525 00
2 telephones at \$30	60 00
25 extensions at \$10	250 00
	\$ 35,656 00
122 new stations, 6 months, at \$9.00	1.098 00
	6,500 00
Long distance tolls	
Local trunk tolls (new)	2,000 00
	\$ 45,254 00
Expense as per revised budget	\$ 35,323 74
Depreciation 5 per cent. on \$115,217.00	5,760 87
	\$ 41,084 61
Net revenue	\$ 4,159 39
	3,463 20
8 per cent. on \$43,290 paid-up stock	
Surplus	\$ 706 19

It is proper to state that while the foregoing figures are computed upon the operations of a completed year, the applicant will receive only six months revenue at the increased charges, the income for the first half year having already been collected at the prevailing rates.

It must be noted that while the foregoing statement shows a surplus of \$706.19, it will be necessary for the applicant to bring its operating staff at Port Dover up to the standard, as at Delhi, as a condition of the granting of this application. The additional expense involved in making this improvement

will, in all probability, wipe out this surplus.

The amount of additional revenue to be derived from the establishment of a toll charge between exchanges is problematical, but the experience of other systems which have adopted similar charges is such as to warrant the belief that the Board's estimate in this regard is conservative.

The Board, upon an analysis of the relative costs of operation at Simcoe and Waterford, is of the opinion that there is no justification for any difference in the charges for rural service at these two points. It has, further, reached the conclusion that no valid reason exists for any difference in the charges for this class of service at Delhi, Port Dover, Scotland and Teeterville. In view, however, of the fact that the two last-named points are almost exclusively rural exchanges, Teeterville especially so, the subscribers to these exchanges should not be deprived of connection with their nearest business centre. The continuance of the free interchange provided for in the case of these two exchanges will largely depend upon the exigencies of the traffic and will be conditional upon the extent to which this privilege is abused by the subscribers loading the trunks with unnecessary or unduly prolonged conversations. In the event of the applicant establishing copper circuits at these two points for long distance traffic such circuits will not be available for free calls.

In regard to interchange between those exchanges for which a toll charge is herein authorized, the traffic shall be upon the station-to-station basis and all calls shall be supervised in the same manner as prevails in the handling of long distance business. The applicant shall be entitled to "messenger fees" wherever the use of a messenger is involved.

Pursuant to its opinion as herein expressed, the Board orders:

- 1. The applicant shall forthwith file schedules of its telephone tolls in conformity with the charges herein authorized.
- 2. The applicant shall, within three months of the date hereof, establish a central office at Port Dover in suitable premises and shall install in such office a staff of operators who shall be under its direct supervision and control, upon the same basis as now prevails at Delhi.
- 3. The applicant shall, by careful observation of its party-line traffic, take steps to ascertain which of such circuits are over-loaded with stations or traffic to the extent that frequent and unreasonable delays occur in the completion of calls to or from the subscribers connected upon such circuits, and whenever necessary in order to eliminate such delays, each such circuit shall be re-arranged so as to provide that the number of stations connected thereupon shall not exceed fifteen. The cost of such re-arrangement shall be a charge to construction account.
- 4. The applicant shall make such provision as may be necessary to ensure that a written report of all complaints, whether verbal or in writing, shall be furnished daily to the manager by the chief operator at each exchange under

its own supervision, and shall further use every effort to induce the Bell Telephone Company to furnish a similar report in respect of the applicant's subscribers whose lines terminate at Simcoe.

- 5. That for the purpose of providing a fund to meet the cost of the renewal of its plant and equipment, the applicant shall, on December 31st, 1932, and each year thereafter, set aside out of its earnings a sum equal to not less than five per cent. of the total value of the plant and equipment used in the applicant's business on December 31st in each such year. The fund so provided shall, unless otherwise authorized by the Board, be applied exclusively to the cost of renewing such portion of the said plant and equipment as may from time to time be rendered necessary by depreciation or obsolescence, and after deducting therefrom such amounts as may have been so expended in any one year the residual amount shall be deposited in a chartered bank at interest and the money so deposited may, with the approval of the Board, be expended in new constructions or extensions or additions to the property of the company, or, with the like approval, may be invested in interest-bearing securities; and all interest accruing from any portion of the depreciation fund so deposited or invested, and such portion of the earnings fixed by the Board as attributable to the moneys so expended in new construction, extensions or additions, shall from time to time be carried to the credit of the said fund.
- 6. That the applicant shall, on or before the fifteenth day of January in each year, furnish the Board with a report setting forth (a) the total amount standing at the credit of the fund referred to in Clause 5 hereof on the 31st day of December in the preceding year; (b) the amount of such fund which has been temporarily used in the purchase of securities; (c) the names and values of the securities so purchased, together with (d) a certified statement from the bank in which the fund is deposited, showing the amount standing at the credit of such fund on the last-named date.
- 7. That the applicant shall keep separate records of all expenditures upon the construction, operation, maintenance and renewal of its plant and equipment and shall each year furnish its shareholders with an annual report and balance sheet in the form approved by this Board as set forth on pages 151 to 154 of "Telephone Systems, 1920."

And the Board makes no order for costs, save and except that the applicant shall pay \$25.00 for the Law Stamps required for this Order.

(Sgd.) D. M. McIntyre,

Chairman.

(Seal)

I agree,

(Sgd.) A. B. INGRAM,

Vice-Chairman.

Monday, the 26th day of July, A.D., 1921.

Order

December 3rd, 1921.

WHEREAS the Board on its Order dated the 25th day of July, A.D., 1921, provided as follows:

"2. The Applicant shall, within three months of the date hereof, establish a central office at Port Dover in suitable premises and shall install in such office a staff of operators who shall be under its direct supervision and control, upon the same basis as now prevails at Delhi."

AND WHEREAS the applicant has applied to the Board for an extension of the period within which to carry out the provisions of its Order herein referred to.

AND WHEREAS the Board is of opinion that the reasons set forth by the applicant are such as to justify the granting of such extended period.

THE BOARD NOW ORDERS that its Order dated the 25th day of July, 1921, be amended by striking out the words on page 20 thereof "the Applicant shall within three months of the date hereof," and substitute in lieu thereof the following "the Applicant shall on or before April 25th, 1922," provided that the Board may at any time hereafter of its own motion or upon any application or complaint supported by satisfactory proof that the applicant is not furnishing an efficient service at Port Dover, rescind this Order and require the same to be amended, varied or otherwise changed or modified as to the said Board may seem requisite or proper.

And the Board makes no Order for costs, save and except that the Applicant shall pay the sum of \$5.00 for the Law Stamps required for this Order.

(Sgd.) D. M. McIntyre,

Chairman.

(Seal)

PROCEDURE FILE 6610.

Application under Section 10 of "The Planning and Development Act," as enacted by Section 3, Chapter 60, Ontario Statutes, 1920, for approval of Deed Grace Herrick to Myrtle Lena Baker, of part Lot 86, north on Talbot Road East, Township of Malahide.

April 6th. Application and material filed.

April 20th. Hearing, 11 a.m. No one appeared. Document (Deed) approved and certified.

PROCEDURE FILE 6611.

Application, under Section 10 of "The Planning and Development Act," as enacted by Section 3, Chapter 60, Ontario Statutes, 1920, for approval of the following transfers:

- 1. Conveyance—Annie C. Owens to Chas. E. Harp;
- 2. Mortgage—Chas. E. Harp, et al, to Bianca Harp and Annie C. Owens;
- 3. Quit Claim—Bianca Harp to Chas. E. Harp;
- 4. Conveyance—Geo. E. Harp and Bianca Harp (Executors of Estate of Joseph Harp) to Bianca Harp;
- 5. Conveyance—Geo. E. Harp and Bianca Harp (Executors of Estate of Joseph Harp), to Annie Christina Owens;
 - 6. Widow's Election-Bianca Harp to Chas E. Harp;
- 7. Conveyance—Bianca Harp and Geo. E. Harp (Executors of Estate of Joseph Harp) to Chas. E. Harp. being parts lots 88 &c. on Talbot Road, Township of Malahide.

April 6th. Application and documents filed.

April 20th. Hearing, pursuant to Appointment, 11 a.m. No one appeared. Documents approved and certified.

PROCEDURE FILE 6629.

Application by The Burgessville Telephone Co., Ltd., under Section 88 of "The Ontario Telephone Act, 1918," for authority to increase charges for service. April 15th. Application (b) filed.

June 22nd. Hearing, pursuant to Appointment, 1 p.m., Court House, Woodstock. Application granted from July 1st, 1921.

July 30th. Report of Mr. McIntyre, Chairman of the Board, filed. July 30th. Order.

Order

July 30th, 1921.

UPON THE APPLICATION of the above-named Applicant, upon reading the Report of Donald M. McIntyre, Esquire, K.C., Chairman, who heard the evidence adduced on behalf of all parties, statements of assets and liabilities, receipts and disbursements and the other material filed,

THE BOARD ORDERS, subject to the several conditions prescribed in this Order, that the Applicant, The Burgessville Telephone Company, Limited, be authorized to charge the following rates for telephone service, to take effect as from the first day of July, A.D., 1921:

For Individual Line Business Telephones..... \$ 20 00 per annum. For Party Line Business Telephones...... 18 00 per annum. For Individual Line Residence Telephones..... 17 00 per annum. For Party Line Residence Telephones..... 15 00 per annum. AND THE BOARD FURTHER ORDERS.

- 1. That for the purpose of providing a fund to meet the cost of the renewal of its plant and equipment, the Applicant shall, on December 31st 1921, and each year thereafter, set aside out of its earnings a sum equal to not less than tive per cent, of the total value of the plant and equipment used in the Applicant's business on December 31st in each such year. The fund so provided shall, unless otherwise authorized by the Board, be applied exclusively to the cost of renewing such portion of the said plant and equipment as may from time to time be rendered necessary by depreciation or obsolescence, and after deducting therefrom such amounts as may have been so expended in any one year the residual amount shall be deposited in a chartered bank at interest, and the money so deposited may, with the approval of the Board, be expended in new constructions or extensions or additions to the property of the company, or may, with the like approval, be invested in interest-bearing securities; and all interest accruing from any portion of the depreciation fund so deposited or invested, and such portion of the earnings fixed by the Board as attributable to the moneys so expended in new constructions, extensions or additions, shall from time to time be carried to the credit of the said fund.
- 2. That the Applicant shall, on or before the fifteenth day of January in each year furnish the Board with a report setting forth (a) the total amount standing at the credit of the fund referred to in Clause 1 hereof on the 31st day of December in the preceding year: (b) the amount of such fund which has been temporarily used in the purchase of securities; (c) the names and values of the securities so purchased, together with (d) a certified statement from the bank in which the fund is deposited, showing the amount standing at the credit of such fund on the last-named date.

3. That the Applicant shall keep separate records of all expenditures upon the construction, operation, maintenance and renewal of its plant and equipment and shall each year furnish its shareholders with an annual report and balance sheet in the form approved of by this Board as set forth on pages 151 to 154 of "Telephone Systems, 1920."

And the Board makes no Order for costs, save and except that the Appli-

cant shall pay \$10.00 for the Law Stamps required for this Order.

(Sgd.) D. M. MCINTYRE,

(Seal)

Chairman.

PROCEDURE FILE 6636.

In the Matter of the Application of the Village of Grimsby, under Section 20 of "The Municipal Act," for the erection of the said Village into a Town.

Apr. 20th. Application and material filed.

May 10th. Hearing, pursuant to appointment, 1.15 p.m., Council Chamber, Grimsby.

May 14th. Vice-Chairman's report recommending granting of application,

filed.

July 16th. Draft Order filed.

July 20th. Order.

REPORT

On Tuesday, the 10th day of May, 1921, I heard the application of the Corporation of the Village of Grimsby, under Section 20 of "The Municipal Act," for the erection of the same into a Town, to be known as the corporation of the Town of Grimsby.

Documents covering the population, the number of wards, the population of each, publication of notices, and posting of notices, with all other information, were presented, filed and complied with, as required under Section 20 of "The Municipal Act," Chapter 192, R.S.O., 1914, and amendments thereto.

I therefore recommend that this application be granted.

Respectfully submitted,

(Sgd.) A. B. Ingram, Vice-Chairman.

Dated at Toronto, this 14th day of May, 1921.

Order

July 20th, 1921.

UPON THE APPLICATION of the Municipal Council of the Village of Grimsby, upon reading the application of the said Council, the declarations filed by Judson O. Kenkle, Kenneth H. Grout, William F. Randall, Albert E. Phipps and George B. McConachie, and exhibits in said declarations referred to, upon consideration of a plan of survey of said Village by J. J. McKay, O.L.S., filed, and upon hearing what was alleged by Counsel for the applicant, no one appearing to oppose said application,

1. IT IS HEREBY ORDERED AND PROCLAIMED that the Village of Grimsby, as at present constituted, be and the same is hereby erected into a Town.

2. IT IS FURTHER ORDERED AND PROCLAIMED that the name of the said Town shall be the Town of Grimsby.

- 3. AND IT IS FURTHER ORDERED AND PROCLAIMED that the existing limits of the said Village of Grimsby shall be the boundaries of the Town of Grimsby.
- 4. AND IT IS FURTHER ORDERED AND PROCLAIMED that the said Town of Grimsby shall be and the same is hereby divided into three wards, bearing numbers One, Two and three, which may be described as follows:

WARD ONE. All and singular that part of the Village of Grimsby lying north of the northerly limit of the Grand Trunk Railway Company's right of way.

WARD Two. All that part of the Village of Grimsby lying south of the northerly limit of the right of way lands of the Grand Trunk Railway Company and north of the northerly limit of Livingstone Avenue and north of the northerly limit of Main Street from the intersection of Main Street and Livingstone Avenue to the easterly limit of the Village of Grimsby.

WARD THREE. All that part of the Village of Grimsby lying south of the northerly limit of Livingstone Avenue and south of the northerly limit of Main Street east from the intersection of Main Street and Livingstone Avenue to the easterly limit of the said Village.

5. AND IT IS FURTHER ORDERED AND PROCLAIMED that the Council shall consist of a Mayor and Reeve and six Councillors to be elected by general vote, the said election and all pertaining thereto to be arranged and conducted as provided by the Municipal Act.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6638.

Application by Wm. A. Hughes and Peter Osterhout, Owners, under "The Planning and Development Act," for approval of plan of part Farm Lot 87, City of Windsor.

Apr. 20th. Application filed.

Apr. 20th. Objection filed, April 14th, by Essex Border Utilities Commission considered.

May 3rd. Hearing, pursuant to appointment, 3 p.m., at Board's Chambers. No one appeared.

May 4th. Plan considered, approved and certified.

PROCEDURE FILE 6640.

In the Matter of the Petition of Alfred O. Kinsman, and others, under Section 9 of "The Local Improvement Act," against the proposed construction of a tarvia macadam pavement on Marion Way, in the City of Galt.

April 21st. Petition filed.

April 23rd. Certificate of City Clerk, that Petition sufficient, filed.

May 5th. Hearing, pursuant to appointment, 10.30 a.m. to 2.40 p.m., Council Chamber, Galt. Judgment reserved.

May 20th. Judgment, recommending that proposed assessment be cut in half, delivered.

June 18th. Order issued in form of draft filed.

OPINION OF THE BOARD

It was stated at the hearing that the proposed construction of the six-foot cement concrete sidewalk and six-inch cement concrete curb on the north-westerly side of Marion Way had been abandoned.

The estimated cost of the proposed construction of the four-foot cement concrete sidewalk on the north-easterly side of Marion Way is \$1,596.00, which it is proposed to assess entirely against the properties of the petitioners.

The estimated cost of the proposed construction of the tarvia macadam pavement with cement curb and gutter is \$9,616.00. The cost of street intersections and surface drainage is to be borne by the City. The properties of the petitioners abut on one side of the proposed pavement, and Park property, owned by the City abuts on the other side. It is proposed to assess the City in respect of such property for one-half of such cost, excluding street intersections and surface drainage, and the properties of the petitioners are proposed to be assessed for the other half.

The Board viewed the location of the proposed works.

The properties of the Petitioners arise abruptly from Marion Way a considerable number of feet, and in the opinion of the Board, a part at least, of this property, on account of the slope, will be unfit for building purposes. Subsection (2) of Section 24 of "The Local Improvement Act," provides that in such a case a reduction should be made in the special assessment against the property. No such reduction has been made.

From the evidence taken, and from the view which the Board had of the location in question, the Board has come to the conclusion that the proposed works are not being undertaken for the purpose of benefitting the properties of the petitioners, but for the purpose of providing access to, and conveniences connected with, a public Park owned by the City, which is now being improved. The Board is of opinion that the proposed works are very necessary for the Park improvements, and of general benefit to the citizens of Galt. The Board, however, also finds that the properties of the petitioners are benefitted, but under all the circumstances the only conclusion the Board can come to is that the apportionment should be varied as hereinafter set out.

It is also to be noted that Marion Way will make an alternative and better route between the City and the country immediately adjacent than any there now is. Beverly Street at present, appears to be the road generally used by persons coming to the City from that part of the country, but this street has several railroad crossings upon it, which makes it an undesirable road. The proposed tarvia macadam pavement will, therefore, be in this respect also, of some general benefit to the citizens.

The Board does not think that the proposed works would have been undertaken at all for several years had it not been that they were required in connection with the improvements to the public park, and the means of access thereto. In any event, so far as the properties of the petitioners are concerned, an ordinary macadam road would have been all that was required.

The Board therefore finds that the amount which it was proposed to assess against the properties of the petitioners for the four-foot concrete sidewalk, and for the tarvia macadam pavement, should in each case be reduced one-half.

There will be no costs to either party, but the City will pay \$15.00 in Law Stamp fees on the Order.

(Sgd.) D. M. McIntyre, Chairman, (Sgd.) J. A. Ellis, Commissioner,

Dated at Toronto, the 20th day of May, A.D., 1921.

Order

May 23rd, 1921.

Upon hearing the evidence submitted and what was alleged by Counsel for the Petitioners, the Corporation of the City of Galt and the Board of Park Management of said City and upon viewing the location.

And it being made to appear that the Corporation proposed to construct a four-foot cement concrete sidewalk on the north-easterly side of said Marion Way at an estimated cost of \$1,596.00, which it proposed to assess entirely against the property of the Petitioners, and a tarvia macadam pavement with cement curb and gutter at an estimated cost of \$9,916.00, the cost of street intersections and surface drainage to be borne by the City and proposed to assess the City for one-half of such cost exclusive of street intersections and surface drainage and the property of the petitioners for the other half.

IT IS ORDERED:

- (1) That the amount which it was proposed to assess against the property of the petitioners for the four-foot concrete sidewalk and for the Tarvia Macadam Pavement shall in each case be reduced one-half.
- (2) That there will be no cost to either party, but the City will pay Fifteen Dollars in Law Stamp Fees on the Order.

(Sgd.) D. M. McIntyre, Chairman.

(Seal)

PROCEDURE FILE 6640A.

In the Matter of the Petition of Alfred O. Kinsman, and others, under Section 9 of "The Local Improvement Act," against the proposed construction of a six-foot concrete sidewalk and six-inch curb on the north-westerly side of Marion Way, in the City of Galt.

April 21st. Petition filed.

April 23rd. Certificate of City Clerk, that Petition sufficient, filed.

May 5th. Hearing, (Heard with P.F. 6640).

May 20th. Judgment delivered. (See P.F. 6640).

June 18th. Order issued in form of draft filed. (See P.F. 6640).

PROCEDURE FILE 6640B.

In the Matter of the Petition of Alfred O. Kinsman, and others, under Section 9 of "The Local Improvement Act," against the proposed construction of a four-foot concrete sidewalk on north-easterly side of Marion Way, City of Galt.

April 21st. Petition filed.

April 23rd. Certificate of City Clerk, that Petition sufficient, filed.

May 5th. Hearing, (Heard with P.F. 6640). Judgment reserved.

May 20th. Judgment delivered. (See P.F. 6640).

June 18th. Order issued in form of draft filed. (See P.F. 6640).

PROCEDURE FILE 6688.

In the Matter of the Petition of The Canadian Pacific Railway Company, under Section 9 of "The Local Improvement Act, against the proposed construction of a cement sidewalk on the south side of Samuelson Street, from Water Street north to Dundas Street, in the City of Galt.

May 14th. Petition filed.

May 31st. Hearing, pursuant to appointment, 10.30 a.m. to 12 m., Council Chamber, Galt. Petition allowed.

June 17th. Order issued in form of approved draft filed.

Order

May 31st, 1921.

Upon reading the Petition of The Canadian Pacific Railway Company, against the construction of a cement sidewalk on the south side of Samuelson Street, from Water Street North to Dundas Street, in the City of Galt, pursuant to By-law passed by the Municipal Council of the Corporation of the City of Galt, No. 1697, dated 2nd May, 1921, and upon hearing the evidence adduced at the meeting of the Board held at the City of Galt this day, and what was alleged by Counsel for the Petitioners and the said City.

THE BOARD DOTH ORDER that the said construction of the cement sidewalk be not proceeded with as a Local Improvement, and that there be no

costs of this application.

(Sgd.) A. B. Ingram,

(Seal)

Vice-Chairman.

PROCEDURE FILE 6693.

In the Matter of The Queen Victoria Niagara Falls Park Act, and amending Acts, and

In the Matter of The Ontario Public Works Act, being R.S.O., 1914, Chapter

35, and

In the Matter of Lillian E. Colt, Katie C. Colt, Julia Colt Lovell and

Minnie S. Lawson, and

In the Matter of the expropriation by The Queen Victoria Niagara Falls Park Commissioners of part of Broken Front Lot No. 74, in the Township of Stamford, County of Welland and Province of Ontario.

May 17th. Application and material filed.

May 23rd. Further material filed.

June 20th. Hearing, pursuant to appointment, 10.30 to 11.50 a.m., Board's Chambers. Preliminary objection argued and decided in favor of Commissioners. Hearing adjourned to 20th Sept., 1921, at 2 p.m., (Standard time). Administration Building, Queen Victoria Niagara Falls Park, Niagara Falls.

Sept. 20th. Hearing, 2 p.m. to 6.30 p.m., Administration Building, Q.V.-N.F. Park, Niagara Falls. (View 2.15 to 4 p.m.) Adjourned to 21st inst.,

at 9 a.m.

Sept. 21st. Hearing continued, 9 a,m, to 2.15 p.m. Adjourned for Argument to 11th October, 1921, at 11 a.m., at the Board's Chambers, Toronto.

Nov. 2nd. Hearing of Argument, pursuant to adjournment, 11 a.m. to 1.50 p.m., at Board's Chambers. Board directs that Mr. Jackson plot out the lands purchased from Hydro, and submit to Mr. Griffiths. (See Reporter's notes). Argument concluded. Award reserved.

Dec. 20th. Opinion and Award (dated Dec. 13th, 1921,) issued.

OPINION OF THE BOARD.

The Commissioners for the Queen Victoria Niagara Falls Park having passed a resolution under enabling legislation in that behalf to expropriate certain lands in the Township of Stamford, in the County of Welland and Province of Ontario, upon the recommendation of the Honourable the Minister of Public Works and Highways, an Order-in-Council was approved by His Honor the Lieutenant-Governor-in-Council directing that the expropriation of the said land should be made. The lands in question are described as follows:

"ALL AND SINGULAR that certain parcel or tract of land and premises situate, lying and being in the Township of Stamford and County of Welland and Province of Ontario, containing by admeasurement ten and thirty-five hundredths acres, more or less, being a part of Broken Front Lot 74 in the said Township, and which said parcel or tract may be more particularly described as follows:

"Commencing at a point in the westerly boundary of the Chain Reserve bordering the high bank of the Niagara River and distant therein on a course of north thirty-seven degrees and eighteen minutes west. 397 and four-tenths feet from the southerly boundary of Broken Front Lot 74: Thence south eightyfour degrees and thirty minutes west, 167 feet; Thence north seventy-four degrees and forty-five minutes west, 722 feet; Thence north fifty-five degrees and fifty-five minutes west, 800 and nine-tenths feet to the westerly boundary of Broken Lot 74; Thence north one degree and thirty-six minutes west in said last-mentioned boundary 306 feet to the fence line marking the southerly boundary of the International Railway Company's Right-of-Way: Thence southeasterly in and along said fence line on the following courses and distances: south fifty-six degrees and thirty-five minutes east, ninety-four and three-tenths feet: Thence south twenty-seven degrees and forty minutes east, eighty-two and two-tenths feet: Thence south fifty-eight degrees and fifty-three minutes east, forty-seven and two-tenths feet; Thence south sixty-seven degrees and twentyfive minutes east, 174 and eight-tenths feet: Thence south fifty-five degrees and fifty-two minutes east, 591 and four-tenths feet; Thence south eighty-three degrees and nine minutes east, 310 and seven-tenths feet; Thence north forty degrees and eleven minutes east, fifty-two and two-tenths feet to the beginning of a curve to the right; Thence south-easterly in and along said curve with a radius of 226 and nine-tenths feet, 184 and six-tenths feet to the end of said curve; Thence south thirty-seven degrees and eighteen minutes east, 374 and eight-tenths feet, more or less to the point of commencement."

Pursuant to Section 29 of "The Ontario Public Works Act," notice was given to the owners of said lands that the said Commissioners desired that the compensation to be paid for the lands so expropriated by them should be determined by The Ontario Railway and Municipal Board instead of by a Judge.

Sittings of the Board were held on 20th June, 20th and 21st September, and the 2nd November, in the year 1921, to hear evidence and argument, and on the 20th September the members in company with representatives of the Commissioners and the owners viewed the expropriated lands.

The claimants own a tract of some twenty-eight acres which forms roughly a triangle bounded on the south by the road allowangee between Lots 74 and 75, on the west by the road allowance between Lot 74 and the broken front of Lot 74, and on the third side by the irregular line forming the southerly limit of the chain reserve along the bank of the Niagara River. Of this the Commissioners propose to expropriate some 10.35 acres, a strip roughly 250 feet in depth, with a frontage of 1,860 feet measured along the sinuosities of the fence which marks the landward limit of the chain reserve. The road allowance between Lots 74 and 75 is the boundary line between the City of Niagara Falls and the Township of Stamford.

At p. 5 of the notes of evidence, Mr. Jackson, the Superintendent of the Park Commission, stated the purpose for which the land is being expropriated as follows:

"This 10.35 acres is to be used as part of a general scheme that the Commissioners have of building a driveway and creating a suburban area between the Park and Queenston." Later under examination, Mr. Jackson stated that it was not yet decided by the Commission to what use the land expropriated should be put beyond the construction of a driveway.

The Board having had a view accepts as substantially correct the general description of the property expropriated as given by Mr. Jackson, which may

be summarized in these terms (notes of evidence p. 69 et seq.).

"The frontage, and from that there is excluded one piece of fifty-two feet which would be the flankage, is 1,860 feet. That is the actual frontage along the fence line. Commencing at the easterly or upstream end of the expropriated property there is a stretch of 600 feet which is much below the general level, that is, it is down at the level of the car tracks, approximately thirty-five feet lower than the general level of the property (Claimant's witness Bampfield, p. 32, admits that some of this frontage has no scenic value). From that stretch of 600 feet there is no view of the river—from the second story of a house built on that part of the land-say twenty feet higher than the ground-one would just see the far part of the gorge, but not the water of the river itself. Passing down stream from this 600 foot stretch westerly and parallel to the railway there is a stretch of some 800 feet which rises as one goes westerly and down stream. Along 200 feet of this 800 feet there is a fine view of the gorge and of the whirlpool—the view of the gorge from the remaining 600 feet of this 800-foot stretch is obstructed by trees growing on the chain reserve and the talus (the area measured from the water's edge to the top of the bank). At the westerly end of this 800 foot stretch is a deep gully or ravine 300 feet wide as measured from east to west along the railway fence. The land in this gully or ravine is unfit for building purposes and affords no view of the gorge—the view being blocked by the railway embankment. From the west line of the gully or ravine along the railway fence to the road allowance between Lot 74 and the broken front of Lot 74 measures ninety-four feet, forming one side of a triangular piece of land between the railway fence, the crest of the ravine and the road allowance, and from this piece of land a good view of the gorge may be had, but the triangular piece of land is so shallow in depth that it has little value for building purposes."

This land was bought by the father of the present owners in the year 1868, and has been used as a farm, and in the early years as a point of vantage from which visitors were permitted for hire to view the gorge and whirlpool before the establishment of the public park system and the construction of the International Railway. The claimants contend that this land has a value in excess of farm land for two reasons, first, because it might be used as a site for manufactories, and secondly, because from the scenic beauty of its situation near the Niagara River it had a value for residential purposes. No attempt was made to show that there was any demand for this land for factory sites or what its value was for such a purpose. The efforts of the claimants were directed solely to establishing by evidence the enhanced value of the land over farm land in the neighborhood by reason of its desirability for residential purposes based on the scenic attractions of its situation.

The value of farm land in this locality was established beyond a peradventure by the prices fixed by actual transactions of purchase and sale, two in number and both purchases by the Park Commission. The first was the purchase this year of 1.4? acres from the American Cyanamid Company for the sum of \$339 or at the rate of \$230 per acre. This property is situated across the road (road allowance between Lot 74 and broken front Lot 74) from the Colt property, and corners on the chain reserve. From this property there is a good view of the gorge. There is nothing before the Board to show that this parcel was sold on the basis of its value as farm land—it is surrounded chiefly by farm land and in part by the manufacturing plant of the vendors: it is not in any sense an urban or suburban residential area. At all events no harm is done the claimants in treating this price as indicating its value for farm purposes, rather than for residential purposes based on scenic attractions, etc. The second purchase was made this year also by the Park Commissioners from the Hydro-Electric Power Commission of Ontario. This property extends westerly or down stream from the west limit of the Colt property along and abutting on the chain reserve to within half a mile of the Forebay of the Hydro-Electric Power Commission, a distance of a couple of miles, and contains 3221/4 acres. It lies between the canal of the Hydro-Electric Power Commission and the Chain reserve, and is the property on which it is proposed to construct in part the new parkway. The price paid by the Park Commissioners was \$99,653, or at the rate of just under \$310 per acre—the price was fixed at the actual cost to the Hydro-Electric Power Commission plus \$50.00 for carrying charges. From a stretch of this property more than 800 feet in length along the railway just off Thompson's Point, there are views of the whirlpool equal to anything on the Colt property; the property seems as well adapted for subdivision and building purposes as the Colt property. The west boundary of this property is generally 300 feet from the centre line of the Hydro-Electric Power Commission's canal and varies in width from 400 feet to 1,900 feet. Upon this property there were included three groups of good farm buildings—that is three several dwellinghouses with outbuildings of three separate farms. It seems to the Board that these transactions fix the price of farm land in this locality—assuming of course that the lands were of equal value for agricultural purposes, and there is no evidence before the Board that the prices paid by the Park Commissioners for these two parcels are not fairly representative of the value of the Colt property for farm purposes. This farm value based on these prices is \$310 per acre for land with buildings, and \$239 per acre for land without buildings.

The claimants, however, say that this property has a value far above its value as farm property by reason of its suitability for residential purposes; that, if subdivided into building lots and put on the market it would realize high prices on account of the scenic beauty and attractiveness of the locality. In support of this the claimants' counsel called three witnesses, Charles B. Crick, John Bampfield and Joseph O'Leary, who imputed to this property a value greatly in excess of its farm value.

Mr. Crick said the average value per lot of two tiers of lots—front and back—would be \$800. He estimated four lots to the acre making forty lots at \$800; or a value for the ten acres of \$32,000.00.

Mr. Bampfield estimated the land to be worth \$2,000 per acre, or a total value of \$20,000.00.

Mr. O'Leary places a value of \$1,200 for each front lot of 100 feet by 125 feet, and for each of the back lots of 40 by 100 feet \$250 to \$300. This on the basis of eighteen front lots of 100 foot frontage each at the lowest estimate, and forty back lots of forty foot frontage at the lowest estimate—would give a total value of \$18,000 for the front lots and \$10,000 for the back lots, or a gross total of \$28,000 for the ten acres.

On the other hand for the Park Commissioners evidence was given by two real estate dealers, and they fixed the value at \$300 per acre for the land with an allowance of \$2,000 for the buildings by one witness, and an allowance of \$1,500 by the other.

Between these conflicting estimates of value the Board must judge.

The Board is of the opinion that the testimony of the witnesses for the claimants is largely conjectural; there has been no suburban development on the western outskirts of the City of Niagara Falls, as is usually the case in cities of its size, no subdivision of the adjoining farm land into building lots for residences. Consequently estimates of the value of this land now and heretofore used for farming purposes were it subdivided into lots and put in the market after the fashion of dealers in suburban properties, must necessarily be a matter of conjecture and not of safe deduction from ascertained fact. Still in the opinion of the Board this property situated just west of the Thorold Stone Road, the west limit of the City, has a value not merely conjectural as a block of land suitable for subdivision into building lots. Such value the Board thinks it may safely place at \$600 per acre exclusive of buildings taken and beyond any advantage which the claimants may derive, in respect of the property retained, from the proposed driveway; to this should be added ten per cent, for compulsory taking. This may be summarized as follows:

Land 10.33 acres at \$600 per acre	\$ 6,210 00 2,000 00
Add ten per cent. for compulsory taking	\$ 8,210 00 821 00
	\$ 9,031 00

The claimants should have interest on the above amount computed at five per cent. from the date of the deposit in the Registry Office of the County of Welland of the plan and description of the land expropriated, being on or about 14th February, A.D., 1921.

The claimants should have their costs on the arbitration generally on the High Court scale, to be taxed by the Secretary of the Board, with the right to the respondents to set off their costs on the argument of the question of law disposed of after the hearing of 20th June, 1921.

The respondents will pay \$50.00 in Law Stamps on the Order of the Board. (Sgd.) D. M. McInter.

Chairman.

Dated at Toronto, the thirteenth day of December, A.D., 1921.

AWARD

Toronto, 15th December, A.D., 1921.

WHEREAS the Commissioners for the Queen Victoria Niagara Falls Park duly passed a Resolution under the provisions of Section 9 of "The Queen Victoria Niagara Falls Park Act," as amended by Section 4 of Chapter 14 of the Act passed in the fifth year of the reign of His Majesty King George V, to expropriate certain lands in the Township of Stamford, in the County of Welland, and upon the recommendation of the Honourable the Minister of Public Works and Highways, the Committee of the Executive Council did advise that the expropriation of the said lands by the said Commissioners be approved and authorized by His Honour the Lieutenant-Governor, and the same was approved and authorized by His Honour, the Lieutenant-Governor, as appears by an Order-in-Council dated the 2nd day of December, A.D., 1920, and in which a description of the said lands is fully set out:

AND WHEREAS the said the Queen Victoria Niagara Falls Park Commissioners did, pursuant to the provisions of Secction 29 of "The Ontario Public Works Act," give notice to the owners of the said lands that they, the said Commissioners, desired that the compensation to be made in respect of said expropriation should be determined by The Ontario Railway and Municipal Board instead

of by the Judge.

Now the said The Ontario Railway and Municipal Board having taken upon itself the burden of the arbitration to fix such compensation as aforesaid, and having heard and duly considered all the allegations and evidence of the said the Queen Victoria Niagara Falls Park Commissioners and of the said owners of the said lands and all parties interested in the said lands appearing before the said Board, concerning the said matters and things so referred to its arbitrament as aforesaid, does hereby make and publish its finding and award as to all the said matters and things as follows:

(1) The Board finds and awards the value of the land expropriated by the Commissioners for the Queen Victoria Niagara Falls Park to be 10.35 acres at \$600 per acre, \$6,210.00, beyond any advantage which the owners may derive

from the contemplated work;

(2) And the Board finds and awards that the said Commissioners should pay for the buildings upon the said expropriated lands \$2,000.00;

(3) And the Board allows ten per cent. on the amount of its above mentioned award for the compulsory expropriation of the said property, amounting to

\$821.00:

(4) And the Board finds and awards nothing for injurious affection of the land retained by reason of its severance from the said expropriated lands, the Board resting in this regard upon the undertaking of the said the Commissioners of the Queen Victoria Niagara Falls Park given to the Board by their counsel

at the hearing of the said reference in effect as follows: that the said Commissioners will allow and provide access to the proposed boulevard and driveway from the lands retained by the owners over the lands expropriated by means of roads on condition that the roads leading from the lands retained by the owners shall be not less than 300 feet apart and that such roads shall approach the lands expropriated at right angles; and that should any differences as to such access arise between the said Commissioners and the owners or their successors in title such differences shall be submitted to the Board for adjustment and settlement;

- (5) And the Board finds and awards that interest at the rate of five per cent. per annum on \$9,031.00, the amount of its said award, from the 14th February, A.D., 1921, should be paid by the said Commissioners to the persons entitled thereto:
- (6) And the Board finds and awards that the said owners shall be paid their costs of the arbitration by the said Commissioners, except the costs incurred in and about the argument of the question of law disposed of after the hearing of 20th June, 1921, and that the costs of the Commissioners incurred in and about such argument be set off against the general costs hereby awarded to the owners, and the Board directs that all such costs be taxed by the Secretary of the Board on the scale of the Supreme Court of Ontario;
 - (7) And the Board directs that \$50.00, its fee for Law Stamps herein, be

paid by the said Commissioners.

In witness whereof the members of The Ontario Railway and Municipal Board have hereto set their hand and have caused to be affixed the seal of the Board this 13th day of December, A.D., 1921, at the City of Toronto, in the

Province of Ontario.

(Seal)

(Sgd.) D. M. McIntyre, Chairman,

(Sgd.) A. B. Ingram, Vice-Chairman,

(Sgd.) J. A. Ellis, Commissioner.

PROCEDURE FILE 6695.

In the Matter of the Petition of Robert F. Doughty, et al., under Section 21 of "The Municipal Act," for annexation to the City of Windsor of part of Farm Lot No. 68, in the first Concession of the Township of Sandwich West.

May 18th. Application and Petition filed.

May 18th. Letter for further material.

Oct. 21st. Further material filed.

Nov. 22nd. Hearing, pursuant to appointment, 11 a.m., Council Chamber, City Hall, Windsor. Judgment reserved.

Nov. 28th. Report of Vice-Chairman filed.

REPORT

In accordance with the directions of the Board pursuant to the provisions of Section 9 of "The Railway and Municipal Board Act," the undersigned attended at the City Hall in the City of Windsor, on Tuesday, Nov. 21st, A.D., 1921, for the purpose of enquiry into the annexation application of the aforesaid

applicant. Robert F. Doughty, and others, and having heard the statements and evidence submitted on behalf of the parties interested, now reports as follows:

The City and Petitioners were represented by F. D. Davis, B.A. The Township and County of Essex by J. H. Rodd, Esq., K.C.

From the evidence submitted it would appear that the required publicity was given of the hearing: the service of the notice upon the Township and County, the sufficiency of the petition, the resolution of expediency: the technical description prepared by an Ontario Land Surveyor with his certificate and plan in regard to the same.

Mr. Rodd desired to mention four points for the consideration of the Board

as follows:

(1) That the description and plan should have included the Tecumseh Road to its southerly limit instead of to its northerly limit. This was agreed to by Mr. Davis, who said that it was an oversight.

(2) That the Township Council has passed a Resolution asking the Board to submit this question of annexation to a vote of the people at the next Janu-

ary election.

- (3) That in anticipation of opening up Wyandotte Street, which runs through the centre of this property, the township purchased a lot through which the road ought to go, and for which they paid \$2,622.55. The house on it was sold by the Township for \$150.00, and moved away: lot 12 according to plan 369. See Exhibit 4:
- (4) That the question of rearrangement of the amount paid by Sandwich West under the Utilities Commission, "The Municipal Act, in the matter of adjustments, applies to Municipal Councils; whether it applies to the Utilities Commission he did not know; it is a co-ordinate body. The general proportion which the township has to contribute to the Utilities Commission should be varied according to the assessment of the land now proposed to be taken away from the township, and the amount which Sandwich West should pay should be reduced accordingly."

In my judgment the record herewith attached is sufficient to justify the Board in its approval of this application for annexation, subject, however, to the plan and description being amended as suggested in paragraph No. 1, and

In regard to paragraph No. 2, I do not believe it necessary in view of the

record, and

Regarding paragraph No. 3, I am of the opinion that "The Municipal Act" provides the necessary authority to adjust such matters if properly chargeable, and

As to paragraph No. 4, if the Municipal Act does not provide the necessary authority to adjust the matters in question, such as are involved in this paragraph, it would be advisable for the Board to seriously consider it.

Respectfully submitted,

A. B. Ingram, Vice-Chairman,

Toronto, November 28th, 1921.

PROCEDURE FILE 6696.

In the matter of the Petition of William Goodbrand, et al. for annexation to the City of Windsor, of parts Lots numbers 69, 70, 71, 72, and 73, Concession I, Township of Sandwich West.

May 18th—Application and Petition filed.

May 18th—Letter for further material.

Oct. 21st-Further material filed.

Nov. 22nd—Hearing, pursuant to appointment, 11 a.m., Council Chamber, City Hall, Windsor. Judgment reserved.

Nov. 28th-Report of Vice-Chairman filed.

REPORT.

By direction of the Board-under Section 9 of The Railway and Municipal Board Act, Chap. 186, R.S.O., 1914, I heard the above application in the City Hall, in the City of Windsor, at eleven o'clock in the forenoon of Tuesday, the 22nd day of November, A.D., 1921.

F. D. Davis, B.A., appeared as Council for the City of Windsor and the Petitioners, and J. H. Rodd, K.C., as Counsel for the Township, Sandwich West and

County of Essex.

Similar documents were filed in this application to those filed under Procedure File No. 6695, regarding publicity, sufficiency of petition, resolution of expediency, service of notice on county, and township, the technical description prepared by an Ontario Land Surveyor, with his certificate and plan in regard to the same, all of which appeared quite satisfactory to Messrs. Davis and Rodd, the latter suggesting that the same points he raised in the previous application be considered by the Board in this application.

Without repeating my previous judgment and recommendation, I desire to

state that the same applies in this application.

Respectfully Submitted,

A. B. Ingram, Vice-Chairman.

Nov. 28th, 1921.

PROCEDURE FILE 6714.

Application by The Caradoc Ekfrid Telephone System, under section 88 of "The Ontario Telephone Act," for authority to increase charges for service.

May 25th—Application filed.

July 26th—Hearing, pursuant to appointment, 10 to 10.30 a.m., Court House, London.

Nov. 10th—Report of Vice-Chairman filed.

Nov. 10th—Order.

REPORT.

The undersigned, having heard the evidence of all parties relative to this application, recommends that the annexed Order be adopted as the Order of the Board.

(Sgd.) A. B. INGRAM,

Vice-Chairman.

Toronto, November 10th, 1921.

ORDER.

Nov. 10th, 1921.

Upon the application of the above named Applicant, upon reading the report of A. B. Ingram, Esquire, Vice-Chairman, who heard the evidence adduced on behalf of all parties, statements of Assets and Liabilities, Receipts and Disbursements, and other material filed,

The Board orders, that the Applicant, W. R. Wadsworth, Lessee of The Caradoc-Ekfrid Telephone System, be authorized to charge the following rates for telephone service, to take effect as from January 1st, 1922:

To subscribers whose lines terminate at Melbourne or Mount Brydges, for Rural Party Line Service:

To Subscribers purchasing their own telephones. \$12.00 per annum.

To all other Subscribers\$14.00

To Subscribers whose lines terminate at Strathroy or Glencoe, for Rural Party Line Service:

To Subscribers purchasing their own telephones.\$13.00 "To all other Subscribers\$15.00 "

And the Board makes no order for costs, save and except that the Applicant shall pay \$10.00 for the Law Stamps required for this Order.

(Sgd.) D. M. McIntyre,

(Seal).

Chairman.

PROCEDURE FILE 6728.

In the matter of the Application of the Town of Walkerville, under section 44, of "The Municipal Act," for the redivision of the said Town into three wards.

June 2nd—Application, Resolution of Council, and other material filed.

June 27th—Hearing, 11.30 a.m. Order to issue on filing of proof of advertisement and posting of Notice of Hearing as directed.

June 27th—Proof, as above directed, filed. Applicant to draft Order. June 27th—Order issued.

ORDER.

June 27, 1921.

Upon the application of the Town of Walkerville, upon hearing read the affidavit of as to the population of the proposed wards and the affidavit of as to publication of the Notice of Application and no one appearing to oppose the said application.

- 1. The Board, under and pursuant to Section 44, of the Municipal Act as reenacted by Section 10 of Chapter 34, of the Statutes of Ontario, 1915, and all other Statutes and Regulations it enabling, doth hereby order and proclaim that the present area of the Municipality of the Town of Walkerville, be and the same is hereby divided into three wards as follows:—
 - St. Andrew's Ward, containing polling sub-divisions 1, 2, 3, 4, 5 and 6.
 - St. George's Ward, containing polling sub-divisions 7 and 8.
 - St. Denis' Ward, containing polling sub-divisions 9, 10 and 11.
- 2. And this Board doth further order and proclaim that the boundaries of the said polling sub-divisions shall be as set out in the Schedule to this order.

(Sgd.) D. M. McIntyre,

(Seal).

Chairman.

SCHEDULE TO ORDER OF THE ONTARIO RAILWAY AND MUNICIPAL BOARD.

DATED THE 27TH DAY OF JUNE, 1921.

ST. ANDREW'S WARD.

Subdivision (1). Bounded on the north by the Detroit River; west, the westerly limit of the town; south, the centre of Niagara Street; east, the centre of Windermere Road.

Subdivision (2). North, centre of Niagara Street; west, the westerly limit of the Town; south, the centre of Ottawa Street; east, the centre of Windermere Road.

Subdivision (3). North, centre of Ottawa Street; west, the westerly limit of the Town; south, Tecumseh Road; east, the alley east of Lincoln Road.

Subdivision (4). North, the Detroit River; west, the centre of Windermere Road; south, centre of Niagara Street; east, the centre of Kildare Road.

Subdivision (5). North, centre of Niagara Street; west, the centre of Windermere Road; south, centre of Ottawa Street; east, the centre of Kildare Road.

Subdivision (6). North, centre of Ottawa Street; west, the alley west of Windermere Road and the projection thereof; south, centre of Tecumseh Road; east, the centre of Kildare Road.

ST. GEORGE'S WARD.

Subdivision (?). North, the Detroit River; west, the centre of Kildare Road; south, centre Niagara Street; east, in the alley between Monmouth, and Argyle Roads.

Subdivision (8). North, centre of Niagara Street; west, centre Kildare Road; south, centre of Tecumsch Road; east, alley between Monmouth and Argyle Roads and the projection thereof.

ST. DENIS' WARD.

Subdivision (9). North, Detroit River; west, alley between Monmouth and Argyle Roads; south, centre Niagara Street; east, easterly Town limit.

Subdivision (10). North, Centre Niagara Street; west, alley between Monmouth and Argyle Road and the projection thereof to the Tecumseh Road; south, centre of Tecumseh Road; east, easterly Town limit.

Subdivision (11). North, centre Tecumseh Road; west, westerly Town limit; south, southerly Town limit; east, easterly Town limit.

PROCEDURE FILE 6741.

In the matter of the Petition of Mrs. R. Tenute and others, under Section 21, of "The Municipal Act," for annexation to the City of Toronto of parts plans 868, 615, 162 and 692, Township of York, being property fronting or abutting on the west side of Runnymede Road, between Dundas Street and Annette Street.

June 7th-Petition and certified copy of Resolution of City Council of

Toronto, filed.

June 9th—Petition returned to city—not having been properly "addressed."

June 29th-New Petition-C. J. Mountjoy, and others, filed.

Nov. 14th-Copy of Resolution of Expediency of City Council, filed.

Dec. 9th—Copy of new Resolution of Expediency of City Council, filed.

Dec. 22nd—Hearing, pursuant to appointment, 10.30 to 10.45 a.m.

Application granted—City Solicitor to draft Order and have same approved by the County and Township—proof to be filed of posting Appointment at City Hall and Post Office.

PROCEDURE FILE 6742.

In the matter of the Petition of D. F. Forby, and others, under Section 21, of "The Municipal Act," for annexation to the City of Toronto, of parts plans 868, 872, 615 and 893, Township of York, being property on the north side of Annette Street, between Runnymede Road and Jane Street; Lots 1 to 6, plan 893, east side of Jane Street, and Jane Street to the north limit of said Lot 6.

June 7th-Petition and certified copy of Resolution of City Council of

Toronto, filed.

June 9th-Petition returned to City-not having been properly "addressed."

June 29th-New Petition-by John T. Moore, and others, filed.

Nov. 14th—Copy of Resolution of Expediency of City Council, filed.

Dec. 9th—Copy of new Resolution of Expediency of City Council filed.

Dec. 22nd—Hearing, pursuant to appointment, 10.30 to 10.45 a.m. Application granted—City Solicitor to draft Order and have same approved by the County and Township—proof to be filed of posting Appointment at City Hall and Post Office.

PROCEDURE FILE 6743.

Application by The Ingersoll Telephone Co. Ltd., under Section 88, of "The Ontario Telephone Act, 1918," for authority to increase charges for service.

June 7th—Application and material filed.

June 23rd—Hearing, pursuant to appointment, 10.00 a.m., Council Chamber, Town of Ingersoll.

July 30th-Order.

ORDER.

July 30th, 1921.

Upon the application of the above named Applicant, upon hearing the evidence adduced on behalf of all parties, upon reading statements of assets and liabilities,

receipts and disbursements and the other material filed.

The Board orders, subject to the several conditions prescribed in this Order, that the Applicant, The Ingersoll Telephone Company, Limited, be authorized to charge the following rates for telephone service, to take effect as from July 1st, 1921:

For Local Service:

Business—Individual Line: \$31.00 per annum.

"Two Party Line: 27.00 per annum.

Four Party Line: 21.00 per annum.

Residence—Individual Line: \$25.00 per annum.
"Two Party Line: 21.00 per annum.

" Four Party Line: 18.00 per annum.

" Five or more Stations on the Line: \$15.00 per annum.

For Rural Party Line Service:

Not exceeding Eight Stations per line\$20.00 per annum. Nine to Twelve Stations, per line 18.00 per annum.

AND THE BOARD FURTHER ORDERS:

- 1. That for the purpose of providing a fund to meet the cost of the renewal of its plant and equipment, the Applicant shall on December 31st, 1921, and each year thereafter, set aside out of its earnings a sum equal to not less than five per cent. of the total value of the plant and equipment used in the Applicant's business on December 31st, in each such year. The fund so provided shall unless otherwise authorized by the Board, be applied exclusively to the cost of renewing such portion of the said plant and equipment as may from time to time be rendered necessary by depreciation or obsolescence, and after deducting therefrom such amounts as may have been so expended in any one year the residual amount shall be deposited in a chartered bank at interest, and the money so deposited may, with the approval of the Board, be expended in new constructions or extensions or additions to the property of the company, or with the like approval may be invested in interest-bearing securities; and all interest accruing from any portion of the depreciation fund so deposited or invested, and such portion of the earnings fixed by the Board as attributable to the moneys so expended in new constructions, extensions or additions, shall from time to time be carried to the credit of the said fund.
- 2. That the Applicant shall on or before the fifteenth day of January, in each year furnish the Board with a Report, setting forth (a) the total amount standing at the credit of the fund referred to in Clause 1, hereof on the 31st day of December in the preceding year; (b) the amount of such fund which has been temporarily used in the purchase of securities; (c) the names and values of the securities so purchased, together with (d), a certified statement from the bank in which the fund is deposited, showing the amount standing at the credit of such fund on the last named date.
- 3. That the Applicant shall keep separate records of all expenditures upon the construction, operation, maintenance and renewal of its plant and equipment and shall each year furnish its shareholders with an annual report and balance sheet in the form approved of by this Board as set forth on pages 151 to 154, of "Telephone Systems, 1920."

And the Board makes no Order for costs, save and except that the Applicant shall pay \$10.00 for the Law Stamps required for this Order.

(Sgd.) D. M. McIntyre,

(Seal).

Chairman.

PROCEDURE FILE 6746.

Application by the Town of Mimico, under subsection (6) of section 13, of "The Public Works Act," for approval of its By-law No. 347—setting apart the Park of the said Town for Athletic Purposes.

June 9th—Copy of By-law, etc., filed.

June 11th—Formal application filed.

June 27th—Hearing, pursuant to appointment, 10.30 to 11.40 a.m., at Board's Chambers. Application granted. Applicant's Solicitor to draft Order.

June 28th-Order.

ORDER.

June 27th, 1921.

Upon the application of the Corporation of the Town of Mimico, and upon reading the said application, the affidavit of John Alfred Telfer, the Clerk of the said Town, filed, proving the publication and posting of Notice of the Hearing

of the said application in accordance with the direction of this Board, and By-law No. 347, above referred to and the proposed Indenture of Lease dated 21st May, 1921, thereto annexed, and upon hearing what was alleged by Counsel for the Applicant, no one appearing to oppose the application,

The Board orders, under and pursuant to subsection (6) of section 13 of "The Public Parks Act" (Revised Statutes of Ontario, 1914, Chapter 203), that the setting aside by the Council of the said Municipal Corporation (there being no Board of Parks Management in the said Town), of the Park of the said Town, being composed of lots numbers 153 to 163, both inclusive, and lots numbers 178 to 182, both inclusive, as shown on Plan Number M.134, for athletic purposes, upon the days and times as set forth in By-law No. 347, passed by the said Municipal Corporation on the 23rd day of May, 1921, and as set forth in the Indenture of Lease dated May 21st, 1921, to Andrew Dods, William Kay and John J. Harrison, Trustees for the Mimico Athletic Association, annexed to the said By-law and the execution of the said lease on behalf of the said Corporation, be and the same is hereby approved.

(Sgd.) D. M. McIntyre,

(Seal).

Chairman.

PROCEDURE FILE 6757.

Application by J. T. Hutson, and others, Owners, under "The Planning and Development Act," for approval of plan of Block "A," Registered Plan 1252 (York), and part Lot 1, Range 3, Kingsmill Reserve, Township Etobicoke.

June 10th-Objection filed by Township Etobicoke.

June 13th-Application and material filed.

June 17th—Hearing, pursuant to appointment, 10.30 a.m., 10.45 to 11.15 a.m. Plan to be approved when approved by City of Toronto (Agreement with Township to be executed). (See Reporter's Notes).

Dec. 23rd—Further material filed.

Dec. 28th-Plan approved and certified.

PROCEDURE FILE 6770.

Application by The Byron Telephone Co., Ltd., under Section 88 of "The Ontario Telephone Act, 1918," for authority to increase charges for service.

June 21st. Application filed.

July 26th. Hearing, pursuant to appointment, 10 a.m., Court House, London.

July 30th. Report of Mr. A.B. Ingram, Vice-Chairman, filed.

July 30th. Order.

REPORT

The Undersigned, having heard the evidence of all parties relative to this application, recommends that the annexed Order be adopted as the Order of the Board.

(Sgd.) A. B. INGRAM,

Vice-Chairman,

Toronto, July 30th, 1921.

ORDER

July 30th, 1921.

Upon the application of the above-named Applicant, upon reading the report of A. B. Ingram, Esquire, Vice-Chairman, who heard the evidence adduced of behalf of all parties, statements of assets and liabilities, receipts and disbursements and the other material filed.

THE BOARD ORDERS, subject to the several conditions prescribed in this Order, that the Applicant, The Byron Telephone Company, Limited, be authorized to charge the following rates for telephone service, to take effect as from July 1st, 1921:

To Subscribers whose lines Terminate at the Byron Central Office:

To each Subscriber for whom the Company fur-

nishes the entire equipment.....

To Subscribers whose lines terminate on The Bell Telephone Company's Exchange in London:

For Combined Service only.....

carried to the credit of the said fund.

For Combined Service over the Bell Telephone Company's London Exchange and the Applicant's Byron Eychange

plicant's Byron Exchange......

AND THE BOARD FURTHER ORDERS:

\$ 30 00 per annum.

\$ 15 00 per annum.

18 00 per annum.

•

45 00 per annum

1. That for the purpose of providing a fund to meet the cost of the renewal of its plant and equipment, the Applicant shall, on December 31st, 1921, and each year thereafter, set aside out of its earnings a sum equal to not less than five per cent. of the total value of the plant and equipment used in the applicant's business on December 31st in each such year. The fund so provided, shall, unless otherwise authorized by the Board, be applied exclusively to the cost of renewing such portion of the said plant and equipment as may from time to time be rendered necessary by depreciation or obsolescence and, after deducting therefrom such amounts as may have been so expended in any one year, the residual amount shall be deposited in a chartered bank at interest, and the money so deposited may, with the approval of the Board, be expended in new constructions or extensions or additions to the property of the company, or, with the like approval, may be invested in interest-bearing securities; and all interest accruing from any portion of the depreciation fund so deposited or invested, and such portion of the earnings fixed by the Board as attributable to the moneys so ex-

2. That the Applicant shall, on or before the fifteenth day of January in each year furnish the Board with a Report setting forth (a) the total amount standing at the credit of the fund referred to in Clause 1 hereof on the 31st day of December in the preceding year, (b) the amount of such fund which has been temporarily used in the purchase of securities, (c) the names and values of the securities so purchased, together with (d) a certified statement from the bank in which the fund is deposited showing the amount standing at the credit of such fund on the last-named date.

pended in new constructions, extensions or additions, shall from time to time be

3. That the Applicant shall keep separate records of all expenditures upon the construction, operation, maintenance and renewal of its plant and equipment, and shall each year furnish its shareholders with an annual report and balance sheet in the form approved of by this Board as set forth on pages 151 to 154 of "Telephone Systems, 1920."

And the Board makes no Order for costs, save and except that the Applicant shall pay \$10.00 for the Law Stamps required for this Order.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6778.

In the Matter of the proposed widening of North Yonge Street, in the City of Toronto, and

In the Matter of "The Local Improvement Act," and

In the Matter of the Notice of Objection to such work given by H. H. Ball, under Section 7 of the said Act.

June 22nd. Notice of objection by H. H. Ball, filed.

June 30th. Hearing, pursuant to appointment, 10 to 11.15 a.m. Objection dismissed.

July 5th. Order issued.

Order

June 30th, 1921.

Upon objection being made to the Board by H. H. Ball, Esquire, (hereinafter called the Applicant), pursuant to Section 7 of "The Local Improvement Act," Chapter 193, Revised Statutes of Ontario, on the ground that the work of widening North Yonge Street as hereinafter particularly described, is a work for the general benefit of the municipality, and for other reasons, and the Board having caused notice of a hearing to be given to the Corporation and all persons interested, and the matter coming on this day for hearing pursuant to said notice, in the presence of the Applicant and of Counsel for the Corporation of the City of Toronto, and for certain ratepayers in said City interested in said work, and in the presence of other such ratepayers in person, Upon hearing what was alleged by the said Applicant, and by such other persons interested as requested to be heard.

1. THIS BOARD HEREBY APPROVES of the undertaking by the Corporation of the City of Toronto of the said work, namely, the widening of Yonge Street from Lawton Boulevard to the north limits of the City of Toronto, under the provisions of Section 9 of "The Local Improvement Act," to a width of eighty-six feet, fifty per cent. of the cost of said widening to be borne by the Corporation of the City of Toronto, and the remaining fifty per cent. of such cost to be charged against the properties benefitted by the work.

THIS BOARD DOTH FURTHER ORDER that the Corporation of the City of Toronto pay Ten Dollars in Law Stamps as costs in this matter.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6789.

In the Matter of the Petition of Pierre Poirier, and others, under Section 9 of "The Local Improvement Act," against the resurfacing as a Local Improvement, of Cathcart Street, from Dalhousie Street to Cumberland Street, in the City of Ottawa.

June 29th. Petition filed.

July 15th. Hearing, pursuant to appointment, 10 to 10.15 a.m., Council Chamber, City Hall, Ottawa. Report withdrawn.

PROCEDURE FILE 6796.

Application by Eli Levin, under "The Planning and Development Act," for approval of plan of the south part of Lot 15, Reg. plan 58, in subdivision of part of farm Lot 69, Con. 1, Township of Sandwich West, Co. Essex.

July 4th. Application and material filed.

July 16th. Objection filed by City of Windsor.

Aug. 10th. Hearing, 11.30 to 12 m. Plan approved.

Aug. 10th. Plan approved and certified.

PROCEDURE FILE 6825.

Application by The East Middlesex Telephone Co., Ltd., under Section 79 of "The Ontario Telephone Act, 1918," for the right to use pin space upon the poles of the telephone system operated by Geo. R. Mills, in the Township of West Missouri.

July 18th. Application filed.

July 26th. Hearing, pursuant to appointment, 10 a.m., Court House, London. No action taken: Parties advised to reach agreement.

Dec. 8th. Conference with Board's Expert. Respondent agreed to rent pin space.

PROCEDURE FILE 6841.

Application by the City of Toronto, under Section 399a of "The Municipal Act," (Section 10, Chap. 63, Ontario Statutes, 1921), for approval of its Bylaw No. 8815, establishing a restricted area on Roxborough St. West.

July 22nd. Application and copy of By-law filed.

Aug. 9th. Hearing, 11 a.m. to 12 m. By-law approved, subject to certain specified area being exempted.

Aug. 15th. Order.

ORDER

August 15th, 1921.

Upon the application of the said Corporation, and upon reading the notice of application filed by William Johnston, Esquire, K.C., Solicitor for the Applicant, and upon hearing what was alleged by Counsel for the Applicant, and for various parties interested;

THE BOARD ORDERS, under and in pursuance of the provisions of Section 399a of "The Municipal Act," as enacted by Section 10, Chapter 63, Ontario Statutes, 1921, that By-law No. 8815, entituded "A By-law to prohibit the use of land for the erection or use of buildings on the property fronting or abutting on both sides of Roxborough Street West from a point 150 feet west of Yonge

Street to Avenue Road, for any other purpose than that of a detached private residence, is hereby approved except as to the reservation of 428 feet 6 inches measured on the south side of Roxborough Street and running easterly from a point at the corner of Avenue Road and Roxborough Street to the westerly limit of the premises known as No. 125, Roxborough Street West, to which the said By-law shall not apply.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6853.

In the Matter of the Petition of James Dunlop, and others, under Section 9 of "The Local Improvement Act," against the establishing and laying out of Mountain Boulevard, from Ferguson Avenue to James Street, in the City of Hamilton, as a local improvement.

July 28th. Petitions filed.

July 29th. Additional Petition filed.

Sept. 8th. Hearing, pursuant to appointment, 11 a.m. to 4 p.m., Council Chamber, City Hall, Hamilton. Judgment reserved.

Sept. 16th. Judgment delivered.

Oct. 10th. Order issued in form of approved draft filed.

OPINION OF THE BOARD

This is a petition by a number of property owners of the City of Hamilton, under Section 9 of "The Local Improvement Act," who are dissatisfied with the above local improvement work proposed to be executed by the Corporation. It appears that the City of Hamilton procured from Mr. N. Cauchon a report dated 20th March, 1919, on Mountain Highways of that City. The purpose of the report will appear from these extracts from it, and its covering letter addressed to the City Engineer:

"Am transmitting you herewith my report on traffic roads for enabling Mountain Top development and incidental park access, which kindly hand to

your civic authorities:" and again

"It is in answer to your request that a system of roads has been devised and their grades determined to facilitate the transmission of civic traffic to and from the Mountain Top."

At a meeting of the City Council held on 12th August, 1919, the Works Committee recommended the adoption of the report of Mr. Cauchon and this

recommendation was carried by Council.

Mr. Cauchon sought to solve the problem set him by the City—the providing of means of "immediate access between the City of Hamilton and the Mountain Top"—by adopting a three per cent. grade and his method of applying and developing it is set out in these words:

"The three per cent. grade adopted for this system of roads was arrived at by first determining the objective points and their relative elevations. This means by finding a central common controlling point of highest City elevation and joining it in the most direct and continuous manner with the lowest central controlling common point of Mountain Tableland elevation."

"The intersection of James and Herkimer Streets was found to be such a collective point for the access of easy grades from several areas of the general

business level of the City."

"A point approximately on the axis of Sherman Avenue, some distance back from the mountain brow, towards the mountain drain and lower in elevation than the brow itself, was selected for the summit of the continuous and direct grade—a point of collection and of distribution which gives a wide radius of service, practically double that, within a half mile, which would be obtained by delivery of traffic at a point on the rim of the escarpment.

"This selection of the upper terminal was taken also as being opposite the general business expansion of the City and industries below, and in view of its

facility of equal access from the east and west ends of the City.

"A main grade similar to the one from James Street on the west is provided from Kenilworth Avenue on the cast, the two meeting at a point some sixty feet below the cliff, opposite the Mountain Hospital. From this Hospital junction it is proposed that the road be run through the cliff in a cut, diminishing rapidly towards the summit to the lower ground to the south."

"These two main grades are selected for the street car service necessary to develop any extensive habitation on the Tableland."

"Having joined the main objective points with the best grade (three per cent.), obtainable within the limits, and with sufficient allowance for easing intersections, attention was given to subsidiary roads and it was found possible to get three per cent. in their case also, facilitated by the generally lucky occurrence of sufficient footing for turning points where the grades worked out to intersection."

"These conditions can be gathered from the plan and profile accompanying this report, and perhaps some realization of the difficulties inherent in such a problem. The system of roads extends for three miles along the Mountain face, and is the solution offered for the rise of three hundred feet within such very narrow limits."

The foregoing assumes to provide a system of highways east of the line of James Street, and suggests what would be two controlling points in a system of highways west of the line of James Street in these words:

"In the three per cent. Highway System two controlling points on James Street, the one at the intersection of Herkimer (el. 375), and the other above the reservoir (el. 490), are so disposed as to enable and to tie in with a similarly easy grade system of roads for all the City and Mountain west of James Street—awaiting the comprehensive "City Plan" to be."

The City Council, having adopted the report of Mr. Cauchon, proceeded to carry it into effect piecemeal. The first instalment constructed is the section lying between the points on the plan marked "A" to "B" and "B" to "C", or roughly from Charlton Avenue westerly to a point near Ferguson Avenue and thence easterly on an ascending grade to near the line of Wentworth Avenue. The funds for this work were provided by the sale of debentures issued under By-law No. 2329, which was approved by the ratepayers on its submission to them and subsequently passed by Council on 27th January, 1920.

Next the Council essayed to construct the highway extending from approximately the point marked "C" (near the line of Wentworth Street) easterly and southerly up the Mountain as shown on the Cauchon plan. It was proposed to meet the cost of this work by the issue of debentures of the Corporation for the sum of \$200,000, but the by-law authorizing such issue was rejected by the rate-payers on its submission to them at the annual election in January, 1921. It appears that the work, the cost of which it was intended should be paid out of

the debentures to be issued under this latter by-law, was proceeded with, and seventy-five per cent. of it done and the cost was presumably met out of current revenue.

At this stage, the situation with regard to the work on the Mountain Roadways, was as described by Mr. Gray, the City Engineer. (p. 17 of Notes of Evidence.)

"The work has been completed from point "A" westerly to point "B" and from point "B" easterly to point "C" with the exception of 215 feet immediately below the incline railway, from "C" to the top of the mountain. I would estimate the work to be about seventy-five per cent. completed."

The work with which this appeal is concerned was the work next sought to be undertaken. First, a report of the Assessment Commissioner and the City Engineer, the proper officials of the Corporation in that behalf, reported to the Chairman and members of the Works Committee under date 13th June, 1921, recommending "the establishing and laying out of the Mountain Boulevard from Ferguson Avenue to James Street, &c.," at an estimated cost of \$104,500, of which seventy-five per cent. of the cost should be paid by the Corporation and the balance by the property owners. The Clerk was instructed to give the Statutory Notice under Section 11 of "The Local Improvement Act:" this was done and the petition to the Board followed.

An objection to the validity of the City's procedure was taken by Mr. Washington, and it seems to the Board that effect must be given to it. Mr. Washington contends that what is proposed to be undertaken here is the "opening or establishing a new street," under Section 3, Subsection (1), paragraph (b) of "The Local Improvement Act," and not the "opening, widening, extending, grading, altering the grade of, diverting or improving a street," under paragraph (a) of the same subsection, and that under Section 9 of the Act only the works designated in paragraph (a) can be undertaken and that the works designated in paragraph (b) can be undertaken only by petition of the property owners sufficiently signed under Section 12 of the Act. The Act in paragraphs (a) and (b) clearly distinguishes between the two classes of works. The same distinction is apparently observed in Section 472 of "The Municipal Act" between the work of the initial establishment of a highway and the work of altering, widening or diverting, &c., an existing highway.

The legality of the Corporation's procedure turns upon the answer to the question, is this the establishing a new street or is it the opening, widening, &c., an existing street? The phraseology adopted in the report of the Assessment Commissioner and the City Engineer adopted by Council "establishing and laving out" are those found in Section 472 (1) (a) of "The Municipal Act," and are substantially the same as those in paragraph (b) of Section 3 of "The Local Improvement Act." That the Council proceeded and could proceed only under this latter paragraph (b) the Board has no doubt. An effort was made at the hearing to support the procedure adopted by contending that the work was the "extending, grading, altering the grade of, or improving a street," under paragraph (a) of Section 3, and it was urged that the work might be regarded as an extension of Alma Street and of Charlton Avenue or of the street laid out with the moneys arising under debenture by-law No. 2329. This contention the Board cannot adopt. The English Authorities (Halsbury's "Laws of England," sub. nom., "New Street") do not assist in determining what is a new street, but they clearly establish that the determination is a matter of fact. Thus, in Clerkenwell Vestry v Edmandson & Son (1902) I.K.B.P. 339, the Master of the Rolls, says: "the question whether the street is a new street is one of fact, not of law, which is to be determined by the application of common sense and in accordance with the understanding of ordinary persons." As a matter of fact the Board feels bound to hold that the street in question is a new street. It is a part of a scheme of highways extending for miles along the south limits of the City of Hamilton, all co-ordinated so as to attain the end proposed, the facilitating traffic between the lower and higher levels of the City. Under these circumstances it would be obviously absurd to regard the execution of any part of this large coherent scheme as an extension of a small existing street such as Alma Street (less than 300 feet long) or of Charlton Avenue, which the new street intersects. Neither it seems to the Board can this work be regarded as an extension of the earlier work done under debenture by-law No. 2329 in the sense intended under paragraph (a) of Section 3 of "The Local Improvement Act." The work in question here is no doubt an extension in space of the road constructed with funds raised under By-law No. 2329, but both works are interrelated as parts of one entire whole as designated in the Cauchon report and that being so, every part of the entire work must as to all other parts be regarded as new whether constructed concurrently or consecutively as to the others. The work in the view of the Board being a new street, a petition under Sections 8 and 12 of "The Local Improvement Act" is required for its initiation, and the City Council has exceeded its powers in assuming to undertake the work under Section 9 of the Act.

The Petition will be allowed and an Order will issue declaring the conclusion of the Board as above set out.

(Sgd.) D. M. McIntyre, Chairman.

(Seal)

Toronto, 16th September, 1921.

P.S. There will be no costs to either party, but the City will pay a fee of \$15.00 in Stamps upon the formal Order.

ORDER

September 16th, 1921.

UPON THE APPLICATION of James Dunlop, of the City of Hamilton, in the County of Wentworth, Merchant, and other persons signatories thereof, being a majority of the owners representing at least one-half in value of the real property, upon which part of the cost of the said work is to be specially assessed, under the provisions of Subsection 2 of Section 9 of "The Local Improvement Act," by way of appeal against the proposed assessment of their properties in respect of the establishing and laying out as a local improvement of the Mountain Boulevard from Ferguson Avenue to James Street, being parts of Lots 13 and 14, in the third Concession of the Township of Barton, now being a portion of George and Robert J. Hamilton's Survey, in the City of Hamilton, Province of Ontario, and the grading of the portion of the Boulevard to be established and laid out and the entering upon and taking of certain lands as described and set out in the notice of S. H. Kent, City Clerk, dated July 8, 1921, and upon hearing read the Petition of the said James Dunlop, and others, bearing date the 20th day of July, 1921, and filed, and upon hearing the viva voce evidence adduced at a hearing at the City Hall in the City of Hamilton, on the 8th day of

September, 1921, and having heard Counsel as well for the said Applicants and for Francis A. Merrick and Edith M. Tait, as for the Municipal Corporation of the City of Hamilton and the Town Planning Commission of the City of Hamilton, Judgment then having been reserved until this date.

IT IS ORDERED that the local improvement report of the Municipal Corporation of the City of Hamilton, adopted on the 28th day of June, 1921, as set forth in the report of the Works Committee of the Council of the said Municipal Corporation of the City of Hamilton, reading as follows:

"3. That the report of the City Engineer and Assessment Commissioner, appended hereto, recommending the establishing and laying out of the Mountain Boulevard from Ferguson Avenue to James Street, as a local improvement, pursuant to Section 9 of "The Local Improvement Act," be adopted; and by-law introduced; and that the City Clerk be instructed to give the usual notice required by said Act:"

being a report passed under Section 9 of "The Local Improvement Act," and purporting to authorize the establishing and laying out of the Mountain Boulevard from Ferguson Avenue to James Street, being parts of lots 13 and 14, in the third Concession of the Township of Barton, now being a portion of George and Robert J. Hamilton's Survey in the City of Hamilton, Province of Ontario, and the grading of the portion of the Boulevard to be established and laid out and the entering upon and taking of certain lands as described and set out in the Notice of S. H. Kent, City Clerk, dated July 8, 1921, as a local improvement and to assess a proportion of the costs thereof against the property of the Petitioners and others, be and the same is hereby set aside;

AND IT IS ORDERED that the Municipal Corporation of the City of Hamilton do pay to the Board the sum of Fifteen Dollars, being the fee for Law Stamps on this Order, and the Board doth not see fit to make any other Order as to costs.

(Seal)

(Sgd.) D. M. McIntyre, Chairman.

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PROCEDURE FILE 6875.

In the Matter of the Petition of Thomas C. Dorner, and others, under section 9, of "The Local Improvement Act," against the construction of an asphalt concrete pavement, together with curb and gntters, on Main Street, from the present brick pavement on Main Street to Elgin Street, in the City of Galt, as a Local Improvement.

Aug. 12th—Petition filed.

Sept. 14th—Hearing, pursuant to Appointment, 10 a.m. to 1 p.m., City Hall, Galt. Judgment reserved. Mr. Middlemist (Board's Engineer), to examine highway and report to Board.

Oct. 1st-Mr. Middlemist's Report filed.

Oct. 13th-Judgment delivered.

Oct. 24th-Order.

30th September, 1921.

The Chairman,

The Ontario Railway and Municipal Board, Toronto.

Sir:-

Acting under instructions from your Board, I went to Galt on Tuesday morning, and met Mr. Black, the City Engineer, Mr. Hunter, one of the Aldermen, Mr. Adams, the Engineer of Brantford, representing Mr. Secord, and Mr. Mundy, one of the residents of East Main Street, and accompanied by them made a careful inspection of that street, from Shade Street at the foot of the school hill to Elgin Street at the city limits. I now have to report as follows:—

From Shade Street, which is paved with brick, thence up to the south side of Spruce Street, there is an ascending grade of about eight per cent. The road is paved with tar macadam put down, I understand, about six years ago on the top of the old foundation at a cost of \$997. Near Shade Street there was a pocket of quick-sand, which was removed and the space filled with field stone and then paved with tar macadam. We had two test holes sunk about the centre of the street—one about thirty-five feet below Spruce Street, which showed a base of about twelve and one-half inches of stone and gravel below the tarvia surface. The other test hole, also in the centre of the street just above Shade Street, showed about twelve inches of broken stone and gravel. The surface of this road on the grade between Spruce and Shade Streets is in very good condition. except for a strip of about three feet wide along the side of each concrete gutter. which will have to be repaired. If this is done in an efficient manner, I see no reason for disturbing this portion of the street at all for, in my opinion, the tarvia surface will give a better foothold for horses than a asphalt surface. :1 would, therefore, advise that this section be properly repaired with the tarvia surface alongside the gutters, and that this roadway remain as it is.

From Spruce Street east to Oak Street the surface which is oil macadam is considerably worn in patches about twelve inches, or more, in size for some distance midway between these streets, which have sunk into the base considerably, probably two inches more or less. A test hole dug on the north side of East Main Street at Spruce Street, showed a base of about nineteen inches of stone and gravel from the surface to the sub-grade. This stone is very hard and is largely crushed field stone and probably pit run gravel mixed, as the round stones would indicate. The field stone is a kind of granite largely found in this district. Another test hole sunk about fifty feet east of the above in the centre of the road, showed a similar base about fourteen inches in total depth. A third hole twenty-five feet, further east on the south side showed a depth of twelve inches to the underside of some large stones laid flat, the tops of which were just under the surface.

From Oak Street to the summit of the grade opposite house No. 218, the surface, generally, is very fair, with a few small patches which could be easily repaired, but between this point and at about fifty feet west of Cathay Street, the crown is much worn and is excessively high being, I should judge, about a foot over the gutter. Three test holes were put down about thirty feet west of Ann Street, that on the north side showed about fifteen inches of stone mixed with sandy loam from the surface to the sub-grade. The one in the centre just west of Ann Street showed a depth of seventeen inches of round stone and loam mixed. The hole on the south side of East Main Street showed a depth of about

thirteen and one-half inches to the sub-grade, the stones here being rather larger than in the centre, but mixed with loam.

The next three test holes were put down about 120 feet east of Peck Street. That on the north side showed stone about five inches deep. The centre of the street showed a depth of ten inches of stone mixed with what was probably gravel as small round stones were found with it. The excavation on the south side of the street showed five inches of stone.

Opposite house No. 218, between Cathay and Oak Streets, a hole was made in the centre of the road. The stones found were small round ones, such as would be in gravel, with a few larger ones. Some were down about twenty-two and one-half inches, but as this ground had been disturbed in building a sewer I don't think it is of much value. Another sunk in the centre, about thirty feet east of Cathay Street, showed a mixture of stones and loam, but this ground had also been displaced in the building of the sewer.

Between Cathay Street and the intersection with Concession Street, the surface is fairly good except at the north side just east of the intersection where there is a badly worn patch about two feet by three feet. From Concession Street to Lowell Street, the surface showed signs of wear, but from there to

Elgin Street (city limits), it is fairly good.

Three holes were put down at Cathay Street, that on the north side showed a depth of fifteen and one-half inches to the soil below. The material was hard broken field stone mixed with loam. That in the centre of the street was about fifteen inches deep of the same material. The one on the south side was about fifteen inches deep, the stones being mixed with sand.

At a point about fifty feet east of Lincoln Avenue on the north side, a depth of fifteen and one-half inches of stone and gravel was found above the subgrade. In the centre of the road the depth was eleven and one-half inches of stone mixed with loam. On the south side the depth was twelve inches of the same material.

At the intersection of Concession Street three test holes were put down. On the north side of East Main Street, a base of fourteen inches thick was found, composed of stone and gravel. The hole in the centre showed a depth of eighteen inches of the same material, the one on the south side was ten and one-half inches deep, but the material was stone and loam mixed.

Three holes were sunk about fifty feet west of Lowell Street. That on the north side of the road showed about eighteen inches of stone mixed with loam. The centre one, about twenty inches of the same material, as also one on the south side.

At Elgin Street a test hole on the north side showed a base nine and one-half inches deep to sub-grade of stone and loam mixed. The centre one fifteen inches deep of the same material and the one on the south side ten and one-half inches deep, with a mixture of stone and light sand.

Generally speaking, the surface of East Main Street from Spruce to Elgin Street is in a very fair condition for a macadam road, with the exception of the places noted above, especially at or near Cathay Street. These repairs could be made, I should judge, at comparatively small cost. In my opinion, this road, if kept in repair, would probably last another three or four years under the present traffic. Should it, however, be subject to a heavy through traffic, consisting of motor trucks carrying heavy loads, it is probable the present oil surface would very quickly wear out and it would then be necessary to put on a very different top. In speaking of the present surface, it must be remembered that

considerable repairs were made to it last year, which would tend to make it appear better than it really is. I did not see any signs of sinkage in any part of this road, so it would look as though the foundation was solid. I would judge that there would probably be an average of about five inches of hard broken stone on a gravel base, reaching down to the depths given above. This gravel base has been in, I believe for nearly ninety years and should form a good foundation.

I was somewhat surprised at finding so much loam and gravel in proportion to the stone found in the test holes. No very large stones were found except as stated at Spruce Street. The stones would generally be from two inches to four inches, with smaller ones mixed in, which would indicate gravel with occasionally some stone of about six inches. However, I believe, that this base will be sufficiently solid to stand heavy traffic and to carry the proposed asphalt surface if it is decided to replace the present one, as it does not appear to show any signs of failure as far as could be judged by the examination, but the sides would have to be filled up with broken stone to reduce the present crown, which would be excessive for such a surface and probably the base would have to be strengthened with new material where it has been disturbed in excavating for the sewer as, of course, that would not be replaced in such a way as to make it the same as it was before excavation.

In conclusion then, my opinion is that if this road is not to be subjected to greater or heavier traffic than it now is it will probably last three or four years longer without very extensive alterations, provided it is kept in proper repair. If the traffic increases and there is a heavier motor truck haulage over it, then I believe it will very quickly go to pieces, and a new surface suitable for such loads will have to be laid down. I also believe the present base will be amply strong enough for the new traffic conditions, and for the new surface with the necessary changes for reduction of crown and the strengthening over the sewer excavations above mentioned, provided the work is done before the disintegration reaches below the surface far enough to injure the base. In other words, the new surface should be laid as soon as the traffic becomes heavy, which it may do when the new provincial highway is completed. The total distance from Spruce to Elgin Street is 3,217 feet as given to me by Mr. Black. This is evidently the shortest route into the town from where the provincial highway would approach it, so it is more than probable that the heavy traffic would go along East Main Street in preference to any other route, in which case it would have to be made suitable to meet the new conditions.

Yours truly,

H. W. MIDDLEMIST.

In the matter of the Petition of Thomas C. Dorner, and others, under Section 9, of "The Local Improvement Act," against the construction of an asphaltic, concrete pavement, together with curb and gutters, on Main Street, from the present brick pavement on Main Street to Elgin Street, in the City of Galt, as a Local Improvement.

OPINION OF THE BOARD.

As was intimated at the close of the hearing in this matter, Mr. Middlemist, the Board's Engineer, was instructed to examine and report upon the condition of the roadway on Main Street East, which it is proposed to surface with asphalt. Mr. Middlemist attended at Galt on the 26th September last, and in the pres-

ence of representatives of the Petitioners and the Municipality made an exhaustive examination of the condition of the roadway throughout including the base which was done by sinking numerous test pits. His report was filed with the Board and a copy was sent to the Appellants and one to the Respondents.

The report divides the work into two parts, first the roadway extending from Shade Street to the south side of Spruce Street, and secondly the balance of the roadway extending easterly to Elgin Street.

Dealing with the first named section: this is on an ascending grade amounting to about eight per cent., and is paved with tar macadam. This Mr. Middle-mist reports to be in very good condition except for a strip of about three feet wide, along the side of each concrete gutter. If the latter is repaired, which can be readily done, Mr. Middlemist is of the opinion that this section of the street will be serviceable for some time and need not be disturbed for the present. Besides this, he is inclined against surfacing with asphalt a street with so high a grade, it affording for horses a much less secure footing than the present tar macadam surface. In these conclusions the Board agrees.

Taking up the remainder of the work extending from Spruce Street to Elgin Street, Mr. Middlemist reports, as the members of the Board found on a view, that the surface of the street is in a very fair condition for a macadam road with the exception of certain limited areas, which he specifies. If kept in repair he thinks it would last another three or four years under the present traffic. If, however, the traffic increases, and there is a heavy motor truck haulage over it, he thinks that it will quickly go to pieces. His conclusion is that the present base is strong enough for the anticipated new traffic conditions if resurfaced with asphalt, as proposed. That new and heavy traffic will be deflected towards this roadway upon the completion of the Provincial Highways now being constructed east and west of the City there can be no doubt. That in fact is the reason the city has given, which in the judgment of the municipal authorities renders it imperative that this work should be speedily undertaken. Left as it is unsurfaced to bear the brunt of the heavier traffic that is inevitable on the completion of the Provincial Highways it will soon go to pieces. If it is to be saved as a base for a permanent roadway it must be surfaced as proposed and delay would be dangerous. Under these circumstances the Board is of the opinion that prudence and wisdom dictate the immediate resurfacing of this portion as proposed.

While taking this view the Board believes that there should be some readjustment of the burden of the cost. What has impelled the municipal authorities to initiate this work is the imminence of a greatly increased traffic over this piece of city street owing to the improved highways leading to it from the country districts east and west. Indeed this section of city street was described as a link, and a necessary one, between the new Provincial Highways touching the city on its east and west limits. This new traffic is not local in its origin, and the cost of meeting it with an improved roadway should not in its entirety be locally borne. The cost of the highway in the county on which this increased traffic originates, or at all events by which it is carried to the limits of the City of Galt, is not in its entirety borne locally, but is met in part by generous subventions out of the Provincial Treasury. So the Board is of the opinion that the whole cost of this work beyond that which is obligatory upon the corporation under "The Local Improvement Act," should not be borne wholly by the abuting property owners as is proposed in the city's scheme for financing the work.

Having reached this conclusion the Board believes that a fair apportionment of this portion of the cost would be twenty-five per cent. to the Corporation and seventy-five per cent. to the property owners.

An Order will issue allowing the Petition as to the portion of the proposed work on East Main Street, between Shade Street and the south side of Spruce Street, and dismissing the petition as to the work on the remainder of East Main Street extending from the south side of Spruce Street to Elgin Street, provided the burden of cost is reapportioned as above suggested between the property owners and the corporation.

There will be no costs to either party, but there will be a fee of Ten Dollars upon the Order to be payable by the City of Galt.

D. M. MCINTYRE,

Chairman.

Dated at Toronto, this Thirteenth Day of October, A.D., 1921.

ORDER.

Sept. 14th, 1921.

Oct. 13th, 1921.

Upon the application of the above named Petitioner, and others, upon reading the petition of the Applicants herein filed with the Board, upon reading Bylaw Number 1,732, of the Corporation of the City of Galt intituled "To authorize the construction of an asphaltic, concrete pavement, using the present macadam for a base as far as possible and substituting cement concrete for the remainder, together with cement concrete curbs and gutters on Main Street from present brick pavement on said Main Street to Elgin Street, as a local improvement" passed on the 1st day of August, 1921, upon reading the notice of intention to undertake the work, and upon it appearing that the said notice was duly published, upon hearing the evidence adduced on behalf of the Applicants and the Corporation of the City of Galt, and upon hearing what was alleged by Counsel for the Applicants and for the Corporation of the City of Galt on the day firstly above mentioned, this Board was pleased to direct this application to stand over for an inspection by the Board's Engineer, upon hearing the report of the Board's Engineer, and this application coming on on the day secondly above mentioned for judgment.

- 1. It is hereby ordered that the petition be and the same is hereby allowed as to that portion of the proposed work set forth in By-law Number 1,732, of the Corporation of the City of Galt, on East Main Street, between the east end of the present brick pavement, at or near the intersection of Shade Street and the south side of Spruce Street in the City of Galt, and that the City do not proceed with the construction of the said work.
- 2. It is further ordered that save as set forth in paragraph 1, hereof, the petition be dismissed upon condition that the City do bear twenty-five percentum of that portion of the cost of the pavement from the south side of Spruce Street to Elgin Street in the City of Galt, that would otherwise be chargeable upon the lands abutting directly on such pavement, and that upon default of the City complying with the aforesaid condition, the petition be and the same is hereby allowed.

3. And it is further ordered that the Corporation of the City of Galt do pay to this Board the sum of Ten Dollars (\$10.00), upon this order, and that save as aforesaid, this Board doth not see fit to make any order as to the costs of this application.

(Sgd.) D. M. McIntyre,

(Seal).

Chairman.

PROCEDURE FILE 6885.

In the matter of the Petition of Walter Wells, et al., under section 9, of "The Local Improvement Act," against the opening of the continuation of Oblate Avenue, in the City of Ottawa, through the Patterson property from Main Street to Echo Drive.

Aug. 24th—Petition filed.

Sept 16th—Hearing, pursuant to appointment, 10 to 10.30 a.m., Council Chamber, City Hall, Ottawa. Local Improvement Report withdrawn by the City.

PROCEDURE FILE 6888.

In the matter of the Petition of the Gatineau Company, Ltd., under section 9 of "The Local Improvement Act," against the construction of a concrete sidewalk on the south side of Sussex Street, between Cumberland and Stanley Ave., in the City of Ottawa.

Aug. 25th—Petition filed.

Sept. 9th—Hearing, pursuant to appointment, 10 to 10.30 a.m., Council Chamber, City Hall, Ottawa. Petition dismissed. City of Ottawa to draft Order.

Sept. 19th—Order.

ORDER.

Sept. 19th, 1921.

The above Petition having come on for Hearing at a Special Sittings of the Board, held in the Council Chamber, in the City of Ottawa, on Friday, the 9th day of September, 1921, before Mr. Commissioner Ellis, duly authorized as provided by Section 9, of The Ontario Railway and Municipal Board Act, in the presence of the Petitioner and of the Solicitor and the Assistant Engineer of the City of Ottawa, and the said Commissioner having reported upon the said matter to the Board;

It is ordered:

- 1. That the said Petition be, and the same is, hereby dismissed.
- 2. The Corporation of the City of Ottawa shall affix Law Stamps to the amount of Ten Dollars (\$10.00), to this Order, in payment of the fees of the Board upon the said hearing, and the said Corporation may charge the said expenditure as a part of the cost of the said local improvement work, and save as aforesaid, the Board makes no Order as to the costs of the said hearing.

(Sgd.) D. M. McIntyre,

(Seal).

Chairman.

PROCEDURE FILE 6894. (SEE P.F. 5529).

Between:-

The Corporation of the City of Hamilton,

Applicant,

---and---

The Hamilton Street Railway Co.,

Respondent.

(For Mileage on track extensions).

Sept. 1st—Application filed.

Sept. 12th—Reply filed.

Oct. 14th—Order, adding County of Wentworth and Township of Barton parties respondent herein, issued in form of approved draft filed.

Oct. 20th—Reply of County of Wentworth filed.

Nov. 24th—Hearing, pursuant to appointment, 11 a.m. to 1.45 p.m., Council Chamber, City Hall, Hamilton. Judgment reserved.

Order adding the Corporation of the County of Wentworth and the Corporation of the Township of Barton parties respondent.

Oct. 14th, 1921.

Upon reading the application of the Corporation of the City of Hamilton herein, dated the 22nd day of August, 1921, and the answer of the Hamilton Street Railway Company thereto, dated the 10th day of September, 1921.

The Board orders that The Corporation of the County of Wentworth and the Corporation of the Township of Barton be added as parties respondent herein.

And the Board directs that the applicant shall forthwith serve upon the Corporation of the County of Wentworth and the Corporation of the Township of Barton a copy of this Order, together with a copy of the Notice of Application herein and the answer of the Hamilton Street Railway Company to such application.

And the Board further directs that the Corporation of the County of Wentworth and the Corporation of the Township of Barton shall file and serve, within ten (10) days from the service of this Order upon them respectively, their replies, if any, to the Notice of Application herein and to the reply of the Hamilton Street Railway Company.

And the Board reserves further directions and the question of costs.

(Sgd.) D. M. McIntyre,

(Seal).

Chairman.

PROCEDURE FILE 6897.

(See P.F.F. 6167 and 6790).

In the matter of the Petition of C. H. Cochrane & Co., Ltd., and others, under section 9 of "The Local Improvement Act," against the re-surfacing of pavement on Wellington Street—from the Perley Home to Pooley's Bridge—in the City of Ottawa, as a Local Improvement.

Sept. 2nd—Petition filed.

Sept. 23rd—Hearing, pursuant to appointment, 10 to 10.30 a.m., Council Chamber, Ottawa. Application dismissed.

PROCEDURE FILE 6906.

In the Matter of the Provincial Highway Act, 1917, Ontario, Chap. 16, and amending Acts,

And in the Matter of an Appeal thereunder to the Ontario Railway and Muni-

cipal Board.

BEFORE:

D. M. McIntyre, Esq., K.C., Chairman. Wednesday, the 16th day of November, A.D., 1921.

A. B. Ingram, Esq.,

Vice-Chairman, and

J. A. Ellis, Esq.,

Commissioner.

BETWEEN:-

The Corporations of the Townships of LOCHIEL, KENYON, ROXBOROUGH, FINCH, WINCHESTER and MOUNTAIN, the Town of ALEXANDRIA and the Villages of MAXVILLE, FINCH, CHESTER-VILLE and WINCHESTER.

APPLICANTS.

-and-

HIS MAJESTY, THE KING, in the Right of the PRO-VINCE OF ONTARIO, represented by the MINIS-TER OF HIGHWAYS for the PROVINCE OF ON-TARIO, the CORPORATIONS of the UNITED COUNTIES OF STORMONT, DUNDAS and GLEN-GARRY, the TOWN OF CORNWALL, the TOWN-SHIPS OF CHARLOTTENBURG, LANCASTER, CORNWALL, OSNABRUCK, WILLIAMSBURG, and MATILDA, and the VILLAGES OF LANCASTER, MORRISBURG and IROQUOIS.

RESPONDENTS.

Sept. 8th—Appeal filed.

Sept. 23rd—Reply of Village of Iroquois filed. Sept. 26th—Reply of Township of Matilda filed.

Sept. 26th—Reply of Township of Williamsburg, Village of Morrisburg, Township of Osnabruck, Township of Cornwall, Town of Cornwall, Township of Charlottenburg, Township of Lancaster and Village of Lancaster, filed.

Oct. 17th-Reply of United Counties of Stormont, Dundas and Glengarry,

filed.

Nov. 1st—Reply of Department of Highways, filed.

Nov. 16th—Hearing, pursuant to appointment, 10 a.m. to 3 p.m., Court House, Cornwall. Appeal dismissed.

Dec. 6th-Approved draft Order, filed.

Dec. 8th-Order.

This application coming on to be heard at the Court Room, Cornwall, on this date by way of appeal from the manner of levy made by By-laws Nos. 1956 and 1998, Council of the respondent United Counties based upon the apportionment made by the Chief Engineer of the Respondents, the Highway Department of Ontario, in the presence of Counsel for applicants and respondents, and upon hearing the evidence submitted on behalf of the said

applicants, at the conclusion of which the Board unanimously decided to dispense with evidence or argument from respondents and to dismiss the application

It is therefore ordered and adjudged, that the application or appeal of the above named applicants or appellants be and the same is hereby dismissed, no costs being awarded other than the respondent Counties shall affix the necessary \$10.00 Law Stamp to this Order or Judgment.

(Sgd.) D. M. McIntyre,

Chairman.

PROCEDURE FILE 6907.

Application by the City of Guelph, under section 18a, of "The Local Improvement Act," as enacted by Section 5, Chapter 35, Ontario Statutes, 1915, for approval of its By-law No. 1562, abandoning part of the work authorized under its By-law No. 1428—paving of certain streets.

Sept. 10th-Application and material filed.

Sept. 30th—Hearing, pursuant to appointment, 11.00 to 11.10 a.m., Council Chamber, City Hall, Guelph. Application allowed.

Oct. 21st-Order.

Saturday, the fifteenth day of October, A.D., 1921.

In the matter of the application of the Corporation of the City of Guelph, under Section 18a, of "The Local Improvement Act" (as enacted by Section 5, Chapter 35, Ontario Statutes, 1915), for the approval of its proposed By-law to amend By-law No. 1428, as follows:—

"(a) By striking out all reference to the macadam pavement on the Street Railway's right of way on Ontario Street, from Neeve Street, to the York Road, and on the York Road from Ontario Street to the northeast city limit, and

"(b) By providing that instead of paving the Dundas Road from the River Speed to the southeast boundary of the city with a cement, concrete pavement the said Dundas Road from the said River Speed to the southeast city boundary be paved with a cement, concrete pavement, excepting the Street Railway's right of way."

This application having come on for hearing before the Board at a special sittings holden at the Council Chamber in the City Hall in the City of Guelph, on Friday, September 30th, 1921, at 11.15 a.m., after due notice of the Hearing as appears by an affidavit filed in presence of the solicitor for the applicant, and no one else appearing:

1. It is ordered that By-law 1562, of the City of Guelph, passed October

3rd, 1921, be and the same is hereby approved.

(Sgd.) D. M. McIntyre,

(Seal).

Chairman.

PROCEDURE FILE 6908.

Application by The Manitoulin Island Rural Telephone Co., Ltd., under Section 88 of "The Ontario Telephone Act, 1918," for authority to increase charges for service.

Sept. 10th. Application and material filed.

Oct. 18th. Hearing, pursuant to appointment, 2 p.m., 8 to 10 p.m., Town Hall. Little Current.

Nov. 10th. Report of Vice-Chairman filed.

Nov. 10th. Order.

Order

November 10th, 1921.

UPON THE APPLICATION of the above-named Applicant, upon reading the report of A. B. Ingram, Esquire, Vice-Chairman, who heard the evidence adduced on behalf of all parties, statements of assets and liabilities, receipts and disbursements and other material filed,

THE BOARD ORDERS that the Applicant, The Manitoulin Island Rural Telephone Company, Limited, be authorized to charge \$12.00 per annum for

Rural Party Line Service, to take effect as from July 1st, 1921.

And the Board makes no Order for costs, save and except that the applicant shall pay \$10.00 for the Law Stamps required for this Order.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6909.

In the Matter of the Corporation of the City of London, re The City Gas Co. of London.

Application by the said Corporation under Sec. 4, et seq., Chapter 98, Ontario Statutes, 1921, for valuation, &c.

Sept. 12th. Application filed.

Oct. 12th. Hearing, pursuant to appointment, 11 a.m. to 12 m., at Board's Chambers. Both parties agree that Frank G. Jewell, C.A., of London, be appointed Auditor, and that a Valuator shall hereafter be also appointed, if necessary; also that interim audit be made and reported covering the six months to Nov. 3rd, 1921, and the calendar year 1920. City Solicitor to draft Order and submit same to Gas Company for approval. Further directions and costs reserved. (See Reporter's Notes).

Nov. 28th. Approved draft Order filed.

Nov. 30th. Order issued.

Order

November 28th, 1921.

UPON THE APPLICATION of the Corporation of the City of London, for the appointment of Alexander Calder, of the City of London, in the Province of Ontario, Auditor, under the provisions of an Act of the Legislature of the Province of Ontario (11 George V, Chapter 98), intituled "An Act respecting the City Gas Company of London," to examine and audit all the books of account, papers and documents relating to the business of the City Gas Company of London, or any other company subsidiary to or controlled by the City Gas Company of London, commencing with the year 1920, and to value all the property and assets thereof as a going concern to determine its liabilities and the exact cost to the company of the manufacture, production and supplying of gas, and the City Gas Company of London making no objection to the appointment of the said Alexander Calder, Auditor, for the purposes aforesaid,

This Board, pursuant to the authority vested in it by the said Act, doth hereby appoint the said Alexander Calder to examine and audit all the books of account, papers and documents relating to the business of the City Gas Company of London, or any other company subsidiary to or controlled by the City Gas

Company of London, commencing with the year 1920, and to value all the property and assets thereof as a going concern to determine its liabilities and the exact cost to the company of the manufacture, production and supplying of gas.

And this Board doth further order that the sum of Ten Dollars for Law

Stamps be paid on this Order by the applicant.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6915.

In the Matter of the Application by the Town of Timmins, under Section 18 (2) of "The Municipal Act," for the annexation to the said Town of the north-east quarter of the north half of Lot 1, Concession 2, Township of Mountjoy. (Unorganized).

Sept. 13th. Application (letter), certified copy of Resolution of Town

Council and plan, &c., filed.

Sept. 14th. Formal application filed.

Oct. 1st. Objection, by Public School Board of S.S. No. 1, in unorganized Township of Mountjoy, filed.

Dec. 15th. Hearing, pursuant to appointment, 11.30 a.m., Court House,

Haileybury.

Dec. 19th. Report of Mr. Ingram, Vice-Chairman, submitted and adopted as basis of Board's Order.

REPORT

The undersigned in accordance with and pursuant to Section 9 of "The Railway and Municipal Board Act," attended at the Court House in Haileybury, on the 15th inst., at 11.30 a.m., for the purpose of hearing this application. Mr. J. Y. Murdock appeared as counsel for the Town of Timmins, Mr. W. R. Armitage, Secretary for the School Board, and Mr. E. L. Longmore, Chairman of the Finance Committee, for the Town of Timmins. The papers filed under affidavit proved the sufficiency of the advertising, the posting of notices, service of notice on the Public School Board, the owners of the land in question, the Ontario Land Surveyor's description, a Resolution of expediency passed by the Town Council of Timmins, the area and population of the portion sought to be annexed, a plan showing colors in yellow and red, thus describing the land and the dedicated public highways in the area sought to be annexed, also key plan, all of which appeared to make out a prima facie case for annexation.

In regard to the adjustment of the share due by that portion of the area sought to be annexed, namely, 40.04 acres, Messrs. Murdock, Longmore and Armitage held a short conference for the purpose of arriving at an agreement in regard to the amount that should be paid by that portion of the Township of Mountjoy towards the \$6,500 debentures which were issued. They agreed that an Order should go subject to the payment by the applicant to the Mountjoy School Board of \$100.00 in lieu of all future liability for assessment for the school section, meaning by this that there will be no further obligation on the part of those residing in the area sought to be annexed to Timmins, or of any portion of the 40.04 acres to pay towards the Township of Mountjoy or the School Board within the said Township, for any further sum in connection with

the \$6,500 debentures. Mr. Murdock was instructed by me to prepare the Order and submit the same to Mr. Armitage, so that the latter could submit it to Mr. Forbes, their Solicitor, if he so desired, and then forward the same to the Board as consented to by all parties concerned.

I therefore recommend that the Order shall issue for this annexation.

Respectfully submitted,

(Sgd.) A. B. INGRAM,

Vice-Chairman,

Toronto, December 19th, 1921.

PROCEDURE FILE 6936.

Between:

T. W. Thomson, et al.,

Applicants,

-and-

The Manitoulin Island Rural Telephone Co., Ltd.,

Respondent.

(Complaint under Section 88 of "The Ontario Telephone Act, 1918," that the Respondent is charging tolls in excess of those approved by the Board).

Sept. 21st. Application filed.

Oct. 18th. Hearing, pursuant to appointment, 2 p.m., 8 to 10 p.m., Town Hall, Little Current. (See P.F. 6908).

PROCEDURE FILE 6937.

Application by The King Telephone Co., Ltd., under Section 88 of "The Ontario Telephone Act, 1918," for authority to increase charges for service.

Sept. 21st. Application filed.

Nov. 1st. Hearing, pursuant to appointment 10.30 to 11.30 a.m., Town Hall, King. Approved from May 1st, 1922, continuous service.

Nov. 1st. Order.

Order

November 10th, 1922.

UPON THE APPLICATION of the above-named Applicant, upon hearing the evidence adduced on behalf of all parties, upon reading statements of assets and liabilities, receipts and disbursements and other material filed,

THE BOARD ORDERS, subject to the several conditions prescribed in this Order that the Applicant, the King Telephone Company, Limited, be authorized to charge the following rates for telephone service, to take effect as from May 1st, 1922:

FOR BUSINESS TELEPHONES:

Individual Line Service. \$ 18 00 per annum.
Two-Party Line Service. 15 00 per annum.
Four-Party Line Service. 14 00 per annum.
For Residence Telephones:
Individual Line Service. \$ 16 00 per annum.
Two-Party Line Service. 15 00 per annum.
Four-Party Line Service. 14 00 per annum.

AND THE BOARD FURTHER ORDERS:

- 1. That for the purpose of providing a fund to meet the cost of the renewal of its plant and equipment, the Applicant shall, on December 31st, 1922, and each year thereafter, set aside out of its earnings a sum equal to not less than five per cent. of the total value of the plant and equipment used in the Applicant's business on December 31st in each such year. The fund so provided shall, unless otherwise authorized by the Board, be applied exclusively to the cost of renewing such portion of the said plant and equipment as may from time to time be rendered necessary by depreciation or obsolescence, and after deducting therefrom such amounts as may have been so expended in any one year the residual amount shall be deposited in a chartered bank at interest, and the money so deposited may, with the approval of the Board, be expended in new constructions or extensions or additions to the property of the company, or with the like approval, may, be invested in interest-bearing securities, and all interest accruing from any portion of the depreciation fund so deposited or invested and such portion of the earnings fixed by the Board as attributable to the moneys so expended in new constructions, extensions or additions shall from time to time be carried to the credit of the said fund.
- 2. That the Applicant shall, on or before the fifteenth day of January in each year, furnish the Board with a report setting forth (a) the total amount standing at the credit of the fund referred to in Clause 1 hereof on the 31st day of December in the preceding year, (b) the amount of such fund which has been temporarily used in the purchase of securities, (c) the names and values of the securities so purchased, together with (d) a certified statement from the bank in which the fund is deposited, showing the amount standing at the credit of such fund on the last-named date.
- 3. That the applicant shall keep separate records of all expenditures upon the construction, operation, maintenance and renewal of its plant and equipment, and shall each year furnish its shareholders with an annual report and balance sheet in the form approved of by this Board as set forth on pages 151 to 154 of "Telephone Systems, 1920."

And the Board makes no Order for costs, save and except that the applicant shall pay \$10.00 for the Law Stamps required for this Order.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6952.

In the Matter of the Petition of J. R. Booth, Ltd., under Section 9 of "The Local Improvement Act," against the construction of a stone block pavement on Booth Street, in the City of Ottawa, between the Union Bridge and a point 126 feet southerly.

Sept. 26th. Petition filed.

Oct. 14th. Hearing, pursuant to appointment, Council Chamber, City Hall, Ottawa, 10 a.m. to 11 a.m. Adjourned for argument to Monday, Oct. 24th, Board's Chambers.

Oct. 24th. Hearing continued. Argument concluded. Judgment reserved.

Nov. 3rd. Judgment delivered.

Nov. 16th. Approved draft Order filed.

Nov. 18th. Order.

OPINION OF THE BOARD

This is a Petition by J. R. Booth, Limited, under Section 9 of "The Local Improvement Act," alleging that the Company is dissatisfied with a certain local improvement work, or with the manner in which it is being undertaken. The work is the construction of a stone block pavement on Booth Street, in the City of Ottawa, between the Union Bridge and a point 126 feet southerly. In virtue of an authorization under Section 9 of "The Ontario Railway and Municipal Board Act," J. A. Ellis, Esquire, attended at the City of Ottawa on the 14th October last, and sat for the purpose of hearing evidence. During the sittings, a question of law arose, and the hearing was, by consent, adjourned to Toronto, where, on 24th October last, at the Board's Chambers, the question of law was argued, the Chairman and Mr. Ellis sitting to hear argument.

Booth Street is a public highway leading northerly up to Union Bridge, a railway and traffic bridge, across the Ottawa River connecting the City of Ottawa with the City of Hull. The proposed work as above mentioned is a stone block pavement extending from Union Bridge southerly on Booth Street for a distance of 126 feet. There seems on the evidence to be no doubt that J. R. Booth, Limited, are and have been for many years past in occupation of the lands abutting upon the part of Booth Street proposed to be paved; the lands on the west side under a lease from the Crown, which expired in the year 1912, and has not been renewed, and the lands on the east side without any title whatever so far as appeared, the allegation of the Appellant being that it also belongs to the Crown. Nothing was submitted to the Board to show that this imputation of ownership of these parcels to the Crown was not warranted by the fact. Upon the last revised assessment roll for the City of Ottawa, being for the year 1921, J. R. Booth, Limited, appear to be assessed as owner of the following lands:

"Part of Bridge Reserve west of Booth Street," and "part Union Square east of Booth Street." There is no room for reasonable doubt that the two several parcels as above described on the assessment roll embrace the lands abutting to the east and west upon the portion of Booth Street of a length of 126 feet proposed to be paved.

Upon these facts Mr. Hill contended that the lands sought to be assessed were vested in the Crown and as such were not assessable, that the appellant was not the owner, and therefore, not assessable, and that it was competent for him on this proceeding to show that the appellant was not the owner, notwithstanding the provisions of Section 2, paragraph (o) of "The Local Improvement Act."

In answer to this Mr. Proctor submitted that, the appellant appearing on the last revised assessment roll to be the owner of the two parcels in question, could not be heard to say that it was not the owner and assessable as such. In support of this contention Mr. Proctor referred to the case Township of Warwick vs. Township of Brooke, 1, O.L.R. 433. This case arose under "The Municipal Drainage Act," an enactment in pari materia with "The Local Improvement Act." The question was whether a petition for the drainage work was sufficiently signed. The Act, R.S.O. (1897) Chap. 226, Section 3, (1): now R.S.O. (1914) Chap. 198, Section 3, (1), declared that "Upon the petition of the majority in number of the resident and non-resident persons (exclusive of farmers' sons not actual owners) as shown by the last revised assessment roll to be the owners of the lands to be benefitted in any described area within any township, etc., to the municipal council thereof, for the draining of the area described in

the petition &c., the Council may procure an engineer, &c., to examine &c., &c." The evidence showed that the assessor had neglected his duty in preparing the assessment roll, and had entered the names of certain persons as owners whose only right to be there in that quality was as farmers' sons, and by neglecting to insert in the proper column the letters "F.S." opposite their names, he omitted to show that these persons were farmers' sons and therefore not actual owners. Upon these facts the Court of Appeal held as set out in the head note that "the assessment roll is conclusive as to the status of the persons mentioned in it, and evidence is not admissible to show that a person entered on the roll as ownerhas been entered on the roll as owner by the assessor's error."

In view of the definition of "owner" contained in Section 2, paragraph (o) of "The Local Improvement Act," the above case seems precisely in point and is authority for holding that the person appearing by the last revised assessment roll of the municipality to be the owner of land must be taken to be the owner for the purposes of the Act, and is precluded by that fact from contending otherwise.

Under "The Local Improvement Act," Section 19, (1), the entire cost of work undertaken (subject to certain enumerated exceptions) shall be specially assessed upon the lots abutting directly on the work. In Sections 21, 23 and 25 provision is made for the assumption by the Corporation of varying portions of the cost of the work. Under the scheme of taxation in the Act the burden of cost is severed and divided into two categories—the Corporation's portion of the cost and the owner's portion of the cost—the latter being specifically defined in Section 2, paragraph (p) of the Act. Section 31 of the Act declares that amongst other things there shall be entered in the special assessment roll the name of the owner of each lot to be specially assessed. Hence arises the necessity for determining the several owners of the lots to be specially assessed, and a criterion is laid down in Section 2, paragraph (o) of "The Local Improvement Act" for the guidance of the officials charged with the duty of preparing the special assessment roll. A similar criterion in almost identical words is laid down in Section 3 (1) of "The Municipal Drainage Act," and it has been interpreted in the case Warwick vs. Brooke to be conclusive and binding as to the status of the persons whose names appear as owners of the relevant lots upon the last revised assessment roll. In this view of the law and upon the facts of this case, the Board must hold that the Appellant, appearing upon the last revised assessment roll as owner of the lots to be specially assessed for this work, it is not competent for this Company to contradict the evidence of the roll and show that the ownership is vested elsewhere.

The question of law raised having been disposed of, Mr. Ellis has reported to the Board that after considering the evidence taken before him at Ottawa, he would recommend that the Petition be dismissed, provided that there be a readjustment of the burden of cost as between the Corporation and the owners. Under the scheme of taxation proposed by the City it is contemplated that the City's portion of the cost shall be \$349.98 of a total cost of \$6,592.02. This, in the judgment of Mr. Ellis, is an inadequate apportionment of the cost, and he has so reported to the Board, and in his conclusion the Board agrees. The Union Bridge, to which Booth Street leads, is one of the two sole bridges connecting the Cities of Ottawa and Hull; the bridge carries not only vehicular and pedestrian traffic, but also tracks over which street railway cars pass. In consequence of this a great and heavy traffic converges to the bridge and passes over the por-

tion of Booth Street in question. The City authorities have wisely taken cognizance of this and contemplate laying a pavement of enduring, but very costly character, for 126 feet of pavement the cost being \$6,592.02. In view of the foregoing, Mr. Ellis reports that the work is not one that can be classed strictly as a local improvement work, to be taxed for as such, but is a work meeting the general convenience of the City of Ottawa at large, and that a substantial portion of the cost should be borne by the Corporation. Mr. Ellis recommends to the Board that the cost of the work, apart from what is taxable against the Corporation under the Act, be apportioned sixty per cent. to the Corporation and forty per cent. against the owners. Other factors leading Mr. Ellis to the above conclusion are that the lands assessable on the east side of Booth Street are unfit for building purposes, and the assessable lands on both sides of Booth Street are tenced off from Booth Street, and direct access to the latter street from the lands is thus cut off.

There will be no costs to either party, but the Corporation will pay \$20.00 in Law Stamps on the Order.

(Sgd.) D. M. McIntyre, Chairman.

(Seal)

Dated at Toronto, the third day of November, A.D., 1921.

Order

November 3rd, 1921.

The above Petition having come on for hearing at a special sittings of the Board for the taking of evidence, held in the Council Chamber, in the City of Ottawa, on the 14th day of October, 1921, before Mr. Commissioner Ellis, duly authorized and provided by Section 9 of "The Ontario Railway and Municipal Board Act," in the presence of Counsel as well for the Petitioner as for the Corporation of the City of Ottawa, and the said evidence having been transcribed and the said matter thereupon adjourned for argument by Counsel at a hearing held at the City of Toronto, on the 24th day of October, 1921, and the matter having thereupon stood over for judgment, and the same coming on this day for judgment,

THE BOARD DOTH ORDER:

1. That the cost of the said work, apart from such part of the cost thereof as is chargeable against the Corporation of the City of Ottawa, under the provisions of "The Local Improvement Act," be borne and apportioned as follows:

Sixty per cent. of the cost to be borne by and assessed against the Corporation, and forty per cent. of the cost thereof to be borne by and assessed against the lands abutting upon the said work.

2. The Corporation of the City of Ottawa shall affix Law Stamps to the amount of \$20.00 to this Order, in payment of the fees of the Board upon the said hearing, and the said Corporation may charge the said amount as part of the cost of the said Local Improvement work, and save as aforesaid, the Board makes no Order as to the costs of the said hearing.

(Sgd.) D. M. McIntyre, Chairman.

(Seal)

PROCEDURE FILE 6953.

In the Matter of the Petition of Mrs. E. D. Story and others, against the construction of a five-foot concrete sidewalk on Ladoueeur Street South, between Merton and Forest Streets, in the City of Ottawa, as a Local Improvement.

Sept. 27th. Petition filed.

Oct. 7th. Hearing, pursuant to appointment, 10 to 10.30 a.m., City Hall, Ottawa. Petition dismissed.

Oct. 10th. Order.

REPORT

A concrete sidewalk is already constructed on the north side of Ladouceur Street between Merton and Forest Streets. There is not a sidewalk of any kind on the south side of Ladouceur Street. The petitioners urged that no sidewalk was necessary on the south side of the street, but with this contention I cannot agree. The only other objection the petitioners had was that the ratepayers assessed for the Local Improvement were all poor people and searcely able to pay the annual charges for the proposed sidewalk. This, however, is not a valid reason against the work being done.

I recommend that the petition be dismissed.

(Sgd.) J. A. Ellis, Commissioner.

Toronto, October 10th, 1921.

I agree that the report be adopted as the basis of the Board's Order.
(Sgd.) D. M. McIntyre,

Chairman.

Order

October 10th, 1921.

The above Petition having come on for hearing at a special sittings of the Board, held in the Council Chamber in the City of Ottawa, on Friday, the seventh day of October, A.D., 1921, before Mr. Commissioner Ellis, duly authorized as provided by Section 9 of "The Ontario Railway and Municipal Board Act," in the presence of certain of the said petitioners, and of the Solicitor and Assistant Engineer of the City of Ottawa, and the said Commissioner having reported upon the said matter to the Board, and the Board having adopted said report as the basis of its Order herein:

IT IS ORDERED:

- 1. That the said Petition be and the same is hereby dismissed.
- 2. The Corporation of the City of Ottawa shall affix Law Stamps to the amount of \$10.00 to this Order, in payment of the fees of the Board upon the said hearing, and the said Corporation may charge the said expenditure as part of the cost of the said Local Improvement work, and save as aforesaid, the Board makes no Order as to the costs of the said hearing.

(Sgd.) D. M. McIntyre, Chairman.

(Seal)

PROCEDURE FILE 6956.

In the matter of the Petition of E. A. Sherwood, and others, under section 9, of "The Local Improvement Act," against the construction of a concrete sidewalk on Laurier Ave., North, between Elgin Street and Laurier Bridge, as a Local Improvement.

Sept. 27th—Petition filed.

Oct. 21st-Hearing, pursuant to appointment, 10.00 to 10.05 a.m., Council Chamber, City Hall, Ottawa. Local Improvement Report withdrawn.

PROCEDURE FILE 6959.

Between:-

The Corporation of the Township of York,

Applicant,

-and-

The Corporation of the City of Toronto,

(Sewer connections, under Sec. 6, Chap. 110, Ontario Statutes, 1919). Sept. 28th—Petition filed.

Oct. 29th—Amended application filed.

Nov. 2nd-Plans and profiles filed of proposed sewers in Swansea Division, Runnymede District; Eastern Division, Greenwood District; and Eastern Division, Todmorden District.

Nov. 3rd—Hearing, pursuant to appointment, Board's Chambers, 10.30 a.m., to 1.15 p.m. Engineers for Board, Provincial Board of Health, Township and City to confer and prepare schemes or plans for separate disposal of storm waters by Township, and estimates of cost. (See Reporter's Notes). (Board only suggests, not directs, re Engineer, Provincial Board of Health). Hearing adjourned till 11 a.m., Monday, Nov. 21st, at Board's Chambers.

Nov. 21st—Hearing adjourned, at request of Counsel, to Dec. 12th, at 10.30

a.m.

Dec. 10th—Hearing adjourned, at request of Counsel, "sine die."

PROCEDURE FILE 6965.

Application by the City of Toronto, under Section 399a, of "The Municipal Act" (Sec. 10, Chap. 63, Ontario Statutes, 1921), for approval of its By-law No. 8834—to establish a restricted area on Prince Arthur Avenue—between Avenue Road and Huron Street.

Oct. 1st—Application and material filed.

Oct. 24th—Hearing, pursuant to appointment, 11a.m. to 1.10 p.m., at Board's Chambers. Hearing concluded. Judgment reserved.

Nov. 28th—Judgment of majority of Board (dated Nov. 14th), and Dissenting Judgment of Chairman (dated Nov. 28th), issued.

Dec. 9th—Order.

In our opinion the By-law in question should be approved by the Board because no sufficient reason has been shown why the action of the City Council should be reversed.

Dated at Toronto this 14th day of November, A.D., 1921.

(Sgd.) A. B. INGRAM, Vice-Chairman.

(Sgd.) J. A. Ellis, Commissioner.

DISSENTING OPINION OF THE CHAIRMAN OF THE BOARD.

This is an application by the City of Toronto for approval of its By-law No. 8834, passed under the provisions of Section 399(a), as enacted by 11, George V, Chap. 63, Section 10. This section authorizes councils of cities and certain other municipalities to pass by-laws:

1. "For prohibiting the use of land or the erection or use of buildings within any defined area or areas or abutting on any defined highway or part of a high-

way for any other purpose than that of a detached private residence."

Pursuant to this authorization the Council of the City of Toronto passed

By-law No. 8834; the first paragraph reads thus:

"1. No person shall use the land fronting or abutting on either side of Prince Arthur Avenue, between Avenue Road and Huron Street, or erect or use any buildings on the said land for any other purpose than that of a private detached residence."

Paragraph (b) of subsection 2 of section 399(u) declares that: "No Bylaw passed under this section shall come into force or be repealed or amended without the approval of the Municipal Board; but such approval may be given, as to the whole or any part of an area or highway affected, if it is shown to the satisfaction of the Board that it is proper and expedient in view of:

(i) The purpose for which the original by-law was passed, and the nature and class of occupancy and use of the land within the area or abutting on the

highway at the time the by-law was passed."

The nature and class of occupancy and use of the land abutting on the street in question is thus described by Mr. B. Clarke, K.C., who appeared for the property owners: p. 6, of the Notes: "It is an entirely residential district, and the houses as a rule are very expensive houses and they are occupied, with very few exceptions, by the people who own them, and they are all detached houses. Prince Arthur Avenue was partly built up while the district was in Yorkville, but it is an exceedingly nice street from end to end, and there is no pretence of anything in the character of a business upon it, except one private residence on the south side—a little house that has set up a Ladies Repository."

This statement is correct in most particulars, although there is one house on the street said to have been used as a boarding house, and there are some ten or more semi-detached dwelling houses, each with two tenements.

The great majority of the residents of the street favor the by-law, indeed it was on their application that the by-law was passed by Council. What led up to its passage is the following series of transactions:

About the 4th or 5th of August last, the Roman Catholic Separate School Board were notified by the municipal authorities of Toronto, that the Roman Catholic Separate School situated on St. Vincent Street in Toronto would be expropriated in connection with the extension of Terauley Street. It is and was the duty of the Trustees under the Roman Catholic Separate Schools Act, to provide adequate accommodation for the children under their care, and being ousted from the St. Vincent Street School they looked elsewhere for a suitable site. On the 10th of August, they bought the two properties numbered 14 and 18, on Prince Arthur Avenue, each comprising a large dwelling house, though the purchase was not closed in all its details until the end of that month.

The trustees were influenced in buying these properties by the fact that the lots had unusual depth—some 210 feet—and a frontage of some 120 feet—thus affording ample space for the erection of a large school as well as playgrounds

for the children. Besides this these properties were conveniently situated relatively to other Roman Catholic Separate Schools, so as to serve the needs of the Trustees—Mr. Day, stating (p. 16, of the Notes of evidence), "from Bathurst and Bloor Streets up to St. Michael's Cemetery there was no school, and this school had to serve that need." Furthermore, the purchase price of the property was reasonable in the judgment of the Trustees.

The Trustees prepared plans for alterations to one of the dwelling houses so as to adapt it to the purposes of a temporary school house, and submitted the plans to the city architect for his approval as required by by-law of the city. Formal approval has not been given to these plans, but the alterations were preceded with, an official from the city architect's office visiting the premises two or three times while the work was going on, and apparently acquiescing in what was being done. On the 15th or 16th September the Trustees opened the remodelled dwelling house No. 14 as a school with some 132 pupils in attendance out of 149 enrolled. (Notes p. 27), of whom sixty-six are from the district between College and Bloor Streets, and eighty-three north of Bloor Street. Besides this, part of the lands appurtenant to No. 18 has been fenced off and is used as a play-ground. No part of the building No. 18 has been used for school purposes, (Notes p. 30). Later, but some days before the passing of the By-law, the Trustees submitted for approval of the City Architect, plans of a new school building proposed to be erected on this site, and on the same day having learned that the City Architect, under instructions from the Board of Control, would not consider the plans, they moved for a mandamus directing that official to approve the plans. Then on 26th September By-law No. 8834 was passed following the request of certain owners of property on the street who attended before Council and urged that such a By-law should be passed.

It may be noted that long before these transactions, on the 4th January, 1905, the City Council had passed By-law No. 4469 (subsequently amended by By-laws Nos. 4943 and 5333), by which it was provided "No building shall hereafter be located, erected or used for stables for horses for delivery purposes, laundries, butcher shops, stores, manufactories, blacksmith shops, forges, dog kennels, hospitals, or infirmaries for horses, dogs or other animals upon property fronting or abutting upon either the streets or highways within the area hereinafter described;" then follows a description of an area which comprises Prince Arthur Avenue between Huron Street and a point distant 100 feet east of the east limit of Avenue Road. This by-law was passed under authority given to municipal councils to exclude from designated areas certain enumerated trades, and under a general authority to regulate trades likely to prove to be nuisances. From the foregoing it will be seen that before the passing of By-law No. 8834 the properties abutting on Prince Arthur Avenue were protected from the intrusion of many trades and forms of user likely to prove objectionable in a residential district.

The criteria laid down in the Act for the guidance of the Board in granting its approval are expressed in these terms: "If it is shown to the satisfaction of the Board that it is proper and expedient in view of:

(1) The purpose for which the original By-law was passed and the nature and class of occupancy and use of the land within the area or abutting on the highway at the time the By-law was passed." The members of the Board are agreed that "the nature and class of occupancy and use" of the land on Prince Arthur Avenue are such as would, in the absence of other considerations, render it proper and expedient that the By-law should be approved. I am, however, unable

to agree with the two other members of the Board that in all the circumstances of this case the By-law is one that should be approved in view of the "purpose" for which it was passed.

There is a saving clause contained in paragraph (a) of Subsection 2, Section 399 (a) of "The Municipal Act," which assumes to preserve the rights of property owners based on user as of the day the By-law was passed—in this case the 26th September, 1921. The evidence shows that the Roman Catholic Separate School Board, was, as owner in possession, using the tenement and premises No. 14 on Prince Arthur Avenue for school purposes on 16th September and following days. Besides this a portion of the premises appurtenant to tenement No. 18 had been fenced off, and was, prior to 26th September, being used as a playground by the pupils.

In view of the foregoing statement of facts the precise effect of the saving clause upon the pre-existing rights of the School Board is not free from ambiguity. Whatever its effect may be, the proceedings before the Board made it clear that the purpose of the By-law is to prohibit, or, failing absolute prohibition, to restrict as far as possible, the carrying on of a school upon the premises in question. If the By-law as interpreted by the Courts, notwithstanding the saving clause, goes the length of absolute prohibition, the School Board will be forced to dispose of these properties, probably at a loss, and look elsewhere for a school site, and perhaps meet as cool a welcome in other quarters as they have met on Prince Arthur Avenue. Falling short of absolute prohibition the By-law may oblige the School Board to carry on its school on a portion of this site in a building ill-adapted to its uses, present and future, and with a consequent loss of efficiency in its work. I am of the opinion that a public body like the School Board, with important and necessary duties to perform under the law, and having at the time of the acquisition of these properties a legal right to carry out its intention, should not be driven to adopt either alternative.

A By-law of this kind has necessarily a retrospective effect, in that it prohibits in the future the exercise by property owners of legal rights existing and exercisable by them in respect of their properties prior to the passing of the By-law. But legislation having a retrospective operation is not favored in English jurisprudence. "It is a fundamental rule of English law that no statute shall be construed so as to have a retrospective operation unless such a construction appears very clearly in the terms of the Act or arises by necessary and distinct implication. Upon the presumption that the Legislature does not intend what is unjust rests the leaning against giving certain statutes a retrospective operation," Maxwell, Interpretation of Statutes, 3rd Ed., p.p. 331-2. Of the intention of the City Council in passing this By-law there is no doubt, and if that intention is effectuated by the Board's approval of the By-law, I am satisfied that an injustice will be done the School Board. This Board having the power to prevent this injustice by withholding its approval, and being vested by the Legislature with this revisery jurisdiction, no doubt, for the very purpose of preventing such injustice to individuals, I am of the opinion that it is the Board's duty to do so.

From another point of view the passing of this By-law seems to me to be an arbitrary exercise in the law-making power of the Council. The By-law, though in terms general in its application, is, as the proceedings at the hearing clearly showed, aimed specifically at the School Board, and is designed to arrest its action and prevent its carrying out its declared intention in respect of these buildings and lands. This being so, I think the By-law is open to the objection

suggested by Middleton J., in Cridland vs. Toronto, 48, O.L.R., 267, in that it is "an attempt to regulate the conduct of an individual rather than to pass a

general law."

I think the proper disposition of the application is to approve the By-law in part, excepting from its operation the properties of the School Board, numbered 14 and 18. As a majority of the Board have reached the conclusion that the By-law should be approved in toto, their view prevails, it being a matter of fact, and not of law.

An Order will issue approving the By-law as passed by Council.

There will be no costs to either party, but the City of Toronto will pay a fee of \$10.00 on the Order.

(Sgd.) D. M. McIntyre, Chairman.

Dated at Toronto, the 28th day of November, A.D., 1921.

ORDER

November 28th, 1921.

In the Matter of the Application of the Corporation of the City of Toronto, under Section 399(a) of "The Municipal Act," as enacted by 11 George V, Chapter 63, (Ontario), Section 10, for approval of By-law No. 8834, passed by the Council of the said Corporation the 26th September, 1921, being "A By-law to prohibit the use of land or the erection or use of buildings on the property fronting or abutting on either side of Prince Arthur Avenue, between Avenue Road and Huron Street for any other purpose than that of a detached private residence."

Upon the Application of the Corporation of the City of Toronto for approval of the said By-law No. 8834, and the Board having appointed Monday, the 24th day of October, 1921, at eleven o'clock in the forenoon, at its Chambers, 47 Queen's Park, in the City of Toronto, for the hearing herein, and having caused notice of such appointment to be posted, and kept posted conspicuously in six places on the portion of Prince Arthur Avenue affected, and at the City Hall and Post Office in the City of Toronto, and to be advertised once a week for two weeks in two local newspapers having a general circulation in the area affected, and the application coming on for hearing on said day pursuant to said appointment:

Upon hearing what was alleged by Counsel for the applicant and for the ratepayers residing on Prince Arthur Avenue, and for the Board of Trustees of the Roman Catholic Separate Schools for the City of Toronto, and also by several ratepayers appearing in person, and judgment on the application having

been reserved until this day:

1. IT IS ORDERED that the By-law No. 8834, passed by the Council of the Corporation of the City of Toronto, on the 26th day of September, 1921, and entitled "A By-law to prohibit the use of land or the erection or use of buildings on the property fronting or abutting on either side of Prince Arthur Avenue, between Avenue Road and Huron Street for any other purpose than that of a detached private residence," be and the same is hereby approved.

2. AND IT IS FURTHER ORDERED that there be no costs of this application to any party, but that the Applicant do pay a fee of \$10.00 on this

Order.

(Sgd.) D. M. McIntyre, Chairman,

PROCEDURE FILE 6971.

In the Matter of Sec. 34 (3), Chap. 16, Ontario Statutes, 1917, and

In the Matter of an Appeal by the City of Kingston respecting its Provincial Suburban Area, referred by the Honourable the Minister, to this Board.

Oct. 10th. Application for Hearing filed by Solicitor for the Province.

Oct. 27th. Hearing, pursuant to appointment, 10 a. m to 1.30 p.m., Court House, Kingston. Appeal dismissed.

PROCEDURE FILE 6975.

In the Matter of a Petition of E. A. Stott, and others, under Section 9 of "The Local Improvement Act," against the construction of a sidewalk on the north side of Burnside Ave., in the City of Ottawa, as a Local Improvement.

Oct. 12th. Petition filed.

Oct. 14th. Certificate of City Clerk, that Petition insufficiently signed, filed.

Oct. 17th. Further Petition filed.

Nov. 4th. Hearing, pursuant to appointment, 10 to 10.30 a.m., Council Chamber, City Hall, Ottawa. Petition dismissed.

Nov. 9th. Draft Order filed.

Nov. 14th. Order issued.

Order

November 5th, 1921.

The above petition having come on for hearing at a special sittings of the Board held in the Council Chamber of the City of Ottawa, on Friday, the 4th day of November, A.D., 1921, before Mr. Commissioner Ellis, duly authorized as provided by Section 9 of "The Ontario Railway and Municipal Board Act," in the presence of the Solicitor and Assistant Engineer of the City of Ottawa, and no one appearing for the said petitioners, although duly notified, and the said Commissioner having reported upon the said matter to the Board, and the Board having adopted said report as a basis of its Order herein:

IT IS ORDERED:

1. That the said Petition be and is hereby dismissed.

2. The Corporation of the City of Ottawa shall affix Law Stamps to the amount of Ten Dollars (\$10.00) to this Order, in payment of the fees of the Board on the said hearing, and the said Corporation may charge the said expenditure as part of the cost of the said Local Improvement work, and save as aforesaid, the Board makes no Order as to the costs of the said hearing.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 6976.

Between:

E. T. Stephens, Ltd.,

Appellant,

-and-

The Corporation of the Township of Toronto,

Respondent.

(Assessment Appeal)

Oct. 12th. Notice of Appeal filed.

Oct. 31st. Hearing, pursuant to appointment, 11 a.m. to 2.45 p.m., at Board's Chambers, adjourned to Nov. 14th, at 10 a.m.

Nov. 14th. Hearing continued, 10 a.m. to 6 p.m. Adjourned to Nov. 28th, at 10 a.m.

Nov. 28th. Hearing continued, 10 a.m. to 12.30 p.m. Judgment reserved.

Dec. 9th. Judgment delivered.

Dec. 16th. Order.

OPINION OF THE BOARD

The Board has reached the conclusion that this appeal must be dismissed. The appellants never seriously contended that the value at which their property was assessed was below the actual value of the property. The appellant's case consisted really of the allegation that their property was assessed at a value above the value at which similar land in the vicinity is assessed, and the appellant no doubt supported this allegation with abundant proof. The duty of the Board on this appeal is to determine upon the evidence the actual value of the appellant's property, and the authorities show that it is only where the evidence aliunde does not afford satisfactory grounds for determining the actual value that resort may be had under Section 69, Subsection (16) of "The Assessment Act," to the value at which similar land in the vicinity is assessed. But the Board without resorting to this latter source is satisfied that the assessed value of these lands is not in excess of their actual value for the following reasons:

- 1. The lands were bought for subdivision purposes about two years ago for \$600 per acre;
- 2. The lands after subdivision were listed for sale by the appellants at prices per lot far in excess of their assessed value now the subject of complaint;
- 3. A large number of lots were actually sold in both subdivisions much in excess of the value at which these lots are assessed.

The Board has had perusal of the judgment of the learned County Judge from whose decision this appeal has been taken, and agrees with him as to the impracticability of assessing these land en bloc under Section 22 (f) of "The Assessment Act," owing to numerous sales of lots which have taken place. If it were attempted fresh anomalies would be introduced. For instance, the sold lots must be assessed at values approximating their sale prices, but if the unsold lots were assessed en bloc at values based on the assessment of similar farm land in the vicinity, new and glaring inequalities would be introduced.

The appeals in respect of both subdivisions are dismissed, and the assessment confirmed.

There will be no costs to either party, but the Appellant will pay to the Respondent \$20.00 in Law Stamps, which the Respondent will affix to the Order.

(Sgd.) D. M. McIntyre,

Chairman.

Dated at Toronto, the ninth day of December, 1921.

Order

December 9th, 1921.

Upon the Application made to this Board on the 31st day of October and on the 14th and 28th days of November, 1921, of the Appellant by way of appeal against the judgment of His Honour Benjamin F. Justin, Judge of the

County Court of the County of Peel, confirming the assessments made in 1921 by the Respondent of the lands of the Appellant laid out on registered plans Number C. 20 and F. 20, for the County of Peel; upon hearing read the Notice of Appeal, the Judgment appealed from and upon hearing the evidence that was adduced and what was alleged by Counsel for both parties, the Appellant having abandoned the appeals in so far as they related to all lands west of First Avenue on said Plan C. 20, and all lands south of the right of way of the Grand Trunk Railway Company on said Plan F.20, this Board was pleased to direct the said appeals to stand over for judgment and the same coming on this day for judgment;

- 1. THIS BOARD DOTH ORDER that the said appeals be and the same are hereby dismissed and that the said assessments be and the same are hereby confirmed:
- 2. THIS BOARD doth not see fit to make any Order as to costs, but the Appellant will pay to the Respondent \$20.00 in Law Stamps which the Respondent will affix to the Order.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman.

PROCEDURE FILE 7012.

In the Matter of the Petition of E. McMahon and F. A. Magee, under Section 9 of "The Local Improvement Act," against the construction of a five-foot concrete sidewalk on Blackburn Avenue West, between Templeton and Somerset Streets, in the City of Ottawa, as a Local Improvement.

Oct. 25th. Petition filed.

Nov. 18th. Hearing, pursuant to appointment, 10 to 10.30 a.m., City Hall, Ottawa. Petition dismissed, no one appearing for Petitioners.

Nov. 25th. Hearing re-opened on consent, 10.30 to 11 a.m., City Hall, Ottawa. Adjourned *sine die* by consent.

PROCEDURE FILE 7026.

In the Matter of the Petition of The Ottawa Çar Manufacturing Co., Ltd., under Section 9 of "The Local Improvement Act," against the construction of a five-foot concrete sidewalk on the south side of Albert Street, from Kent Street to a point 227 feet westerly, in the City of Ottawa.

Oct. 31st. Petition filed.

Nov. 25th. Hearing, pursuant to appointment. 10 to 10.30 a.m., City Hall, Ottawa.

Nov. 28th. Mr. Commissioner Ellis' report recommending that Petition be dismissed, filed.

Dec. 3rd. Draft Order filed.

PROCEDURE FILE 7040.

Application by the City of Toronto, under Section 399a of "The Municipal Act," (Sec. 10, Chap. 63, Ontario Statutes, 1921), for approval of its By-law No. 8880, establishing a restricted area on Lowther Avenue, between St. George Street and Brunswick Avenue.

Nov. 5th. Application and copy of By-law filed.

Nov. 29th. Hearing, pursuant to appointment, 11 to 11.30 a.m., at Board's Chambers. Application granted. By-law approved. Order to be drafted by City Solicitor.

Dec. 13th. Order.

Order

November 29th, 1921.

Upon the Application of the said Corporation, and upon reading the Notice of Application and the other material filed by William Johnston, Esquire, K.C., Solicitor for the Applicant, and upon hearing what was alleged by Counsel for

the Applicant and for the various parties interested,

THE BOARD ORDERS, under and in pursuance of the provisions of Section 399a of "The Municipal Act," as enacted by Section 10, Chapter 63, Ontario Statutes, 1921, that By-law No. 8880, intituled "No. 8880, A By-law to prohibit the use of land or the erection or use of buildings on the property fronting or abutting on either side of Lowther Avenue, between St. George Street and Brunswick Avenue, (except premises No. 129, Lowther Avenue), for any other purpose than that of a detached private residence," be and the same is hereby approved.

(Sgd.) D. M. McIntyre,

(Seal)

Chairman,

PROCEDURE FILE 7044.

In the Matter of an Arbitration under "The Provincial Highways Act," (Chap. 16, 1917), and

In the Matter of "The Public Works Act," (Chap. 35, R.S.O.)

Arbitration by the Board as to compensation to be paid Parkdale Boulevard, Ltd., for Lots Nos. 1 to 378, (incl.) and Lots Nos. 381 to 466 (incl.), and Lots A. B. C., and D. Plan No. 574, known as "Parkdale Survey," Con. II, Tp. Saltfleet, Co. Wentworth.

Nov. 8th. Copy of Notice of Department of Public Highways for compensation to be fixed by Board, filed.

Dec. 3rd. Particulars of Claimants' Demand filed.

Dec. 5th. Copy of Notice of Expropriation filed, (by Minister).

Dec. 6th. Hearing, pursuant to appointment, 11 a.m., 5.30 p.m., Court House, Hamilton.

Dec. 7th. Hearing continued, 10.30 a.m. to 12.30 p.m. Judgment reserved. Dec. 21st. Award issued.

AWARD

December 21st, 1921.

TO ALL TO WHOM THESE PRESENTS SHALL COME:

The Ontario Railway and Municipal Board send Greeting:

WHEREAS, the Honourable, the Minister of Public Works and Highways did for and in the name of His Majesty enter upon, take and expropriate certain lands of the said Parkdale Boulevard, Limited, which he did deem necessary for the use of the Department of Public Highways, under "The Provincial Highway Act," which lands are set out and described in a plan and description of the same deposited in the proper registry office as required by the said "The

Provincial Highway Act;"

AND WHEREAS pursuant to the provisions of Section 29 of the said "The Ontario Public Works Act," the Honourable, the Minister of Public Works and Highways gave notice that he desired that the compensation to be made to the owners of the said lands should be determined by The Ontario Railway and Municipal Board;

Now the said The Ontario Railway and Municipal Board having taken upon itself the burden of the arbitration to fix such compensation as aforesaid, and having heard and duly considered all the allegations and evidence of the said respective parties of and concerning the said matters in difference, and so referred as aforesaid, doth make and publish this its award in writing of and concerning the said matters so referred to it, and doth hereby award and direct:

(1). That the Province of Ontario do pay to the said Parkdale Boulevard, Limited, for land taken and damages resulting from such expropriation beyond any advantage that they may derive from the contemplated work.....\$3,220.00;

(4). And the Board finds and awards that interest at the rate of five per cent. per annum on \$4,312.00 from the date of the filing of the plan and description as aforesaid should be paid by the respondent to the claimants;

(5). And the Board finds and awards that the claimants shall be paid their costs of the arbitration, and directs that such costs be taxed by the Secretary of

the Board on the scale of the Supreme Court of Ontario:

In witness whereof the members of The Ontario Railway and Municipal Board have hereto set their hands and caused to be affixed hereto the seal of the said Board this 21st day of December, A.D., 1921, at the City of Toronto, in the Province of Ontario.

(Sgd.) D. M. McIntyre, Chairman,

(Sgd.) A. B. INGRAM,

Vice-Chairman, (Sgd.) J. A. Ellis,

Commissioner.

(Seal)

PROCEDURE FILE 7045.

In the Matter of an Arbitration under "The Provincial Highways Act," (Chap. 16, 1917), and

In the Matter of "The Public Works Act," (Chap. 35, R.S.O.)

(Arbitration by the Board as to compensation to be paid W. H. Torrance, re part Lot 31, Concession II, Township of Saltfleet, County of Wentworth).

Nov. 8th. Copy of Notice of Department of Public Highways for compensation to be filed by Board, filed.

Dec. 3rd. Particulars of Claimants' Demand filed.

Dec. 5th. Copy of Notice of Expropriation filed, (by Minister).

Dec. 7th. Hearing, pursuant to appointment, 2.30 to 6 p.m., Court House, Hamilton.

Dec. 8th. Hearing continued, 10 a.m. to 2 p.m., Judgment reserved.

Dec. 21st. Award issued.

AWARD

December 21st, 1921.

TO ALL TO WHOM THESE PRESENTS SHALL COME: The Ontario Railway and Municipal Board send Greeting:

WHEREAS the Honourable, the Minister of Public Works and Highways did for and in the name of His Majesty enter upon, take and expropriate certain lands of the said William H. Torrance, which he did deem necessary for the use of the Department of Public Highways, under "The Provincial Highway Act," which lands are set out and described in a plan and description of the same deposited in the proper registry office as required by the said "The Provincial Highway Act;"

AND WHEREAS pursuant to the provisions of Section 29 of the said "The Ontario Public Works Act," the Honourable, the Minister of Public Works and Highways, gave notice that he desired that the compensation to be made to the owners of the said lands should be determined by The Ontario Railway and

Municipal Board;

Now the said The Ontario Railway and Municipal Board having taken upon itself the burden of the arbitration to fix such compensation as aforesaid, and having heard and duly considered all the allegations and evidence of the said respective parties, of and concerning the said matters in difference, and so referred as aforesaid, doth make and publish this its award in writing of and concerning the said matters so referred to it, and doth hereby award and direct:

(1) That the Province of Ontario do pay to the said William H. Torrance for land taken and for damage to house and lands in all—\$3,380.00;

(4) And the Board finds and awards ten per cent. on the amount of its above mentioned award for the compulsory expropriation of the said property, amounting to \$495.00;

(5) And the Board finds and awards that interest at the rate of five per cent. per annum on \$5,445.00 from the date of the filing of the plan and description as aforesaid should be paid by the Respondent to the Claimant:

(6) And the Board finds and awards that the said William H. Torrance shall be paid his costs of the arbitration and directs that such costs be taxed by the Secretary of the Board on the scale of the Supreme Court of Ontario.

In witness whereof the members of The Ontario Railway and Municipal Board have hereto set their hands and caused to be affixed hereto the seal of the said Board this 21st day of December, A.D.. 1921, at the City of Toronto, in the Province of Ontario. (Sgd.) D. M. McIntyre,

Chairman,

(Sgd.) A. B. INGRAM,

Vice-Chairman,

(Sgd.) J. A. Ellis,

(Seal)

Commissioner.

PROCEDURE FILE 1646.

In the Matter of an Arbitan of under the Provincial Highway Act," (Chap. 16, 1917), and

In the Matter of "The Public Works Act," (Chap. 35, R.S.O.)

(Arbitration by the Board as to compensation to be paid Charlie Noble and Hannah K. Noble, re part Lot 34, Concession III, Saltfleet, County of Wentworth.)

Nov. 8th. Copy of Notice of Department of Public Highways for compen-

sation to be fixed by the Board, filed.

Dec. 5th. Copy of Notice of Expropriation filed, (by Minister).

Dec. 8th. Hearing, pursuant to appointment, Court House, Hamilton, 2 to 4 p.m. Judgment reserved.

Dec. 21st. Award issued.

AWARD

December 21st, 1931.

TO ALL TO WHOM THESE PRESENTS SHALL COME:

The Ontario Railway and Municipal Board sends Greeting:

WHEREAS the Honourable, the Minister of Public Works and Highways did for and in the name of His Majesty enter upon, take and expropriate certain lands of the said Charlie Noble and Hannah K. Noble, which he did deem necessary for the use of the Department of Public Highways, under "The Provincial Highway Act," which lands are set out and described in a plan and description of the same deposited in the proper registry office as required by the said "The Provincial Highway Act."

AND WHEREAS pursuant to the provisions of Section 29 of the said "The Ontario Public Works Act," the Honourable, the Minister of Public Works and Highways gave notice that he desired that the compensation to be made to the owners of the said lands should be determined by The Ontario Railway and

Municipal Board:

Now the said The Ontario Railway and Municipal Board having taken upon itself the burden of the arbitration to fix such compensation as aforesaid, and having heard and duly considered all the allegations and evidence of the said respective parties of and concerning the said matters in difference, and so referred as aforesaid, doth make and publish this its award in writing of and concerning the said matters so referred to it, and doth hereby award and direct:

(1) That the Province of Ontario do pay to the said Charlie Noble and Hannah K. Noble, for land taken (.38 acres), and damage resulting from such expropriation beyond any advantage that they may derive from the contemplated work,\$665.00:

(3) And the Board finds and awards that interest at the rate of five per cent. per annum on \$731.50 from the date of the filing of the plan and description as aforesaid should be paid by the Respondents to the Claimants:

(4) And the Board finds and awards that the said Charlie Noble and Hannah K. Noble shall be paid their costs of the arbitration, and directs that such costs be taxed by the Secretary of the Board on the scale of the Supreme Court of Ontario.

(Sgd.) D. M. McIntyre,

Chairman,

(Sgd.) A. B. INGRAM,

Vice-Chairman,

(Sgd.) J. A Ellis,

Commissioner.

(Seal)

PROCEDURE FILE 7060.

In the Matter of the complaint, under Section 88 and 107 of "The Ontario Telephone Act, 1918," by the Commissioners for the Telephone System of the Municipality of Euphrasia, (known as The Beaver Valley Municipal Telephone System), that the Municipal Corporation of the Township of Euphrasia is levying charges for telephone service in excess of those authorized.

Nov. 12th. Application filed.

Nov. 30th. Hearing, pursuant to appointment, 10 a.m., Town Hall, Thornbury. Judgment reserved.

PROCEDURE FILE 7077.

Application by the City of Toronto, under Section 399a of "The Municipal Act," (Section 10, Chap. 63, Ontario Statutes, 1921,) for approval of its Bylaw No. 8866, establishing a restricted area on either side of Bedford Road, from the rear of properties fronting on north side of Bloor Street to Bernard Avenue.

Nov. 19th. Application and copies of By-law filed.

Dec. 5th. Hearing, pursuant to appointment, 10.30 a.m. to 10.45 a.m. Application granted.

PROCEDURE FILE 7078.

Application by the City of Toronto, under Section 399a of "The Municipal Act," (Section 10, Chap. 63, Ontario Statutes, 1921,) for approval of its Bylaw No. 8867, establishing a restricted area on either side of Bernard Avenue, between Avenue Road and Bedford Road.

Nov. 19th. Application and copies of By-law filed.

Dec. 5th. Hearing, pursuant to appointment, 10.30 a.m.: 10.50 to 11 a.m. Adjourned *sine die* pending reconsideration by City Council. Notice of next hearing to be given in same way as notice of this hearing.

PROCEDURE FILE 7079.

Application by the City of Toronto, under Section 399a of "The Municipal Act," (Section 10, Chap. 63, Ontario Statutes, 1921,) for approval of its Bylaw No. 8868, establishing a restricted area on either side of Lowther Avenue, from rear of properties fronting on west side of Avenue Road to St. George Street.

Nov. 19th. Application and copies of By-law filed.

Dec. 5th. Hearing, pursuant to appointment, 10.30 a.m.; 10.45 to 10.50 a.m. Application granted.

PROCEDURE FILE 7091.

In the Matter of the Petition of Wm. McAdoo, et al., under Section 9 of "The Local Improvement Act," against the construction of an asphalt pavement on Holland Avenue (East end), in the City of Ottawa.

Nov. 26th. Petition filed.

Dec. 23rd. Hearing, pursuant to appointment, 10 to 10.30 a.m., Council Chamber, City Hall, Ottawa. Adjourned sine die.

PROCEDURE FILE 7106.

In the Matter of the Petition of Alex. Dynes and others, under Section 9 of "The Local Improvement Act," against the construction of a pavement on Holland Avenue, between Tyndall and Carling Avenues, in the City of Ottawa.

Dec. 1st. Petition filed.

Dec. 30th. Hearing, pursuant to appointment, 10 a.m., Council Chamber, City Hall, Ottawa. Local Improvement Report withdrawn by City.

PROCEDURE FILE 7107.

In the Matter of the Petition of M. A. Gleason, and others, under Section 9 of "The Local Improvement Act," against the construction of an asphalt pavement on Armstrong Street, between Holland Avenue and Parkdale, in the City of Ottawa.

Dec. 1st. Petition filed.

Dec. 16th. Hearing, pursuant to appointment, 10 to 10.30 a.m., Council Chamber, City Hall, Ottawa.

Dec. 23rd. Hearing continued, 10 a.m., City Hall, Ottawa.

Dec. 28th. Mr. Commissioner Ellis' Report filed, recommending Petition be dismissed.

REPORT OF MR. COMMISSIONER ELLIS

The evidence given on behalf of the City was to the effect that the present macadam road is in very bad condition, that there is a poor foundation and that even if an asphalt pavement was not constructed, a new macadam road should be constructed as a local improvement. It was, however, urged by the City that on account of the traffic and its situation, it was desirable to construct an asphalt pavement.

Under the circumstances I recommend that the petition be dismissed.

(Sgd.) J. A. Ellis,

Commissioner.

Toronto, December 28th, 1921.

LIST OF APPLICATIONS IN RESPECT OF PROVINCIAL RAILWAYS DURING 1921

	File No. Pla	n No
Albert, James & Louisa Streets Loop, see Toronto Transportation Commission		
Bowden Lumber Company, approval plan of siding on Yonge St., near Lansing by		
Toronto & York Radial Railway Company	6785	
Boilers	7015	
Canadian Freight Classification No. 16, (Supplement No. 16).	4170	
Canadian Freight Classification No. 16, (Supplement No. 17).	4170	
Canadian Freight Classification No. 16, (Supplement No. 18)	4170	
Canadian Freight Classification No. 16, (Supplement No. 19).	4170	
Freight (Canadian Classification No. 16), (Supplement No. 16)	4170	
Fort William, approval By-lay 2103, Increase in Street Railway fares	6889	
Fort William, approval plan etc. of Chippewa Park extension of Street Railway	6898	326
Freight (Canadian Classification No. 16), Supplement No. 17)	4170	
Fort William, approval operation of one-man car in 3 different routes on its Rail-	7024	341
way (shown on plan filed)	1024	041
Kaministiquia River, (G. T. R.) Bridge	7025	
Fort William, spur track from existing industrial spur to Plymouth Cordage		
Company Plant, crossing Mountain Avenue	7059	345
Freight, (Canadian Classification No. 16), (Supplement No. 18)	4170	
Freight (Canadian Classification No. 16), (Supplement No. 19)	4170	
Grand Trunk Railway, approval proposed renewal of bridge at Main Street,		0.40
Toronto.	6603	343
Gillespie, William, petition for order requiring Toronto & York Radial Railway to construct a crossing over their private right-of way in Township Scarboro.	6884	327
Hydro-Electric Power Commissioners, approval cement road, temporary crossing		021
H. E. P. C. Canal, Township Stamford.	6626	323
Hamilton (City of) vs Hamilton Street Railway Company, for mileage on track		
extensions.	6894	
See P. F	5529	
	6894	
See, P. F	$5529 \\ 7049$	
Hamilton vs Hamilton Street Railway Company, repair of tracks	7049	
Hamilton Street Railway Company, Hamilton vs, repair of tracks	7049	
Hamilton & Dundas Street Railway Company, Hamilton vs, repair of tracks		
Hamilton Street Railway Company, approval By-law 32, amending By-law 29 to		
regulate travel on cars	7066	
Hamilton & Dundas Street Railway Company, approval By-law 15, amending		
By-law 11, to regulate travel on cars.	7067	
Hamilton, Grimsby & Beamsville Electric Railway, approval By-law 72, amending	7068	
By-law 66 to regulate travel on cars	7152	350
Johns, Charles, approval of as examiner of Motormen, St. Thomas Street Railway.	6703	000
Kitchener & Waterloo Railway, approval "Y" Extension to old Grand River		
Railway track	6709	
Railway track	6795	
Kitchener & Waterloo Railway, approval extension Albert Street to Cedar Grove	0007	
Avenue, Kitchener	6867	
Railway Company	7015	
Railway Company	1010	
City limits	7118	346
Laforest, L. et al, Mortgage to, of Sudbury-Copper Cliff Suburban Electric		
RailwayLoop, Albert, James and Louisa Streets, See Toronto Transportation Com-	6483	
Loop, Albert, James and Louisa Streets, See Toronto Transportation Com-		
mission Mackey, J. J. et al, mortgage to of Sudbury-Copper Cliff Suburban Electric Rail-		
wackey, J. J. et al, mortgage to of foundury-copper chin foundational Electric Hall-	6483	
way. Nichol, Dr. G. A., See "Sarnia Street Railway Company".	0200	
Northern Light Railway Company, increase in capital stock from \$500,000.00		
to \$2,500,000	6758	
Northern Light Railways Company, approval plan etc. of proposed route of its	0770	205
Railway	$6759 \\ 6856$	325 344
Oshawa, approval proposed King Street Bridge	6740	011
Peterborough Radial Railway Company, inspection and report	6887	
Sudbury-Copper Cliff Suburban Electric Railway, mortgage to J. J. Mackey & L.		
Laforest	6483	
Sarnia Street Railway Company, approval Dr. G. A. Nichol for Examiner of	6537	
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C. C. L. M. L. C. L. L. C. L. D. L. L. L. L. L. L. D. C.	File No. 1	Plan No
Stamford, Township of, approval Cement Road temporary crossing H. E. P. C. Canal.	6626	323
Sudbury-Copper Cliff Suburban Electric Railway, approval P. A	6634	324
Y. E. One-Man car. St. Thomas Street Railway, approval Charles Johns, as Examiner of Motormen Scarboro Township, petition of William Gillespie for order requiring the Toronto	6703	324
& York Railway to construct a crossing over their private right-of-way Toronto, approval plan etc. proposed renewal of G. T. R. bridge at Main	6884	
Street. Toronto, Status of Transportation Commission.	6603 7006	
Toronto, Status of Transportation Commission. Toronto Railway Co., approval plan etc. proposed renewal of bridge (G. T. R.) at Main St., Toronto.		
Toronto & York Radial Railway Company, approval plan of siding for Bowden Lumber Company on Yonge Street, near Lansing.	6603 6785	
Toronto & York Radial Railway Company, approval plan of siding for Loyal True Blue Orange Orphanage Society, on part north half of Lot 53, Township		
Markham. Toronto & York Radial Railway Company, petition of William Gillespie for order requiring construction of crossing over private right-of-way in Township	6821	
Scarboro	6884	327
Toronto Transportation Commission, approval plan and specification for trailer car Toronto Transportation Commission, approval plan, "Y" at Gerrard and	6760	
Main Streets	6833	
Luttrell Avenues	6834	
Avenue between Queen Street and Danforth Avenue	6835	
Railway and Toronto Civic Railway at Broadview & Danforth Avenues Toronto Transportation Commission, approval plan, connection between Toronto	6836	
Railway & Toronto Civic Railway at Gerrard Street & Greenwood Avenue Toronto Transportation Commission, approval plan, extension of present line	6837	
on Bathurst Street north to St. Clair Avenue Toronto Transportation Commission, approval plan loop, Albert, James and	6838	
Louisa Sts. Toronto	6882	
in cars or on premises of	6901	
Toronto Transportation Commission, approval plan R. 4 R-28 approach to St. Clair Car House on Wychwood Ave.	6986	328
Toronto Transportation Commission, approval plan R 4-19 Intersection St. Clair Avenue & Avenue Road	6987	329
Toronto Transportation Commission, approval plan R 4-10 Connection at Danforth & Broadview Avenue between Toronto Railway & Toronto Civic Railway & To	6988	330
way routes. Toronto Transportation Commission, approval plan R 4-18, Bloor St. W. extension,		
Runnymede Road to Jane Street. Toronto Transportation Commission, approval plan R 5-13, Connection at	6989	331
Gerrard St. E. & Greenwood Avenue between former Toronto Railway & Civic Railway Routes.	6990	332
Toronto Transportation Commission, approval plan R 5-14, Bathurst Street extension—Dupont Street to St. Clair Avenue	6991	333
Toronto Transportation Commission, approval plan R 2 R-12 Coxwell Avenue, extension—Danforth Ave., to Queen St.	6992	334
Toronto Transportation Commission, approval plan S 4-70. loop at Danforth and Luttrell Avenues.	6993	335
Toronto Transportation Commission, approval plan general specifications for track construction	6995	
Toronto Transportation Commission, approval plan R. 3 R-44 repair work on Bathurst St. Front to Oueen St.	7001	336
Toronto Transportation Commission, approval plan R. 3 R-45 repair work on Bathurst St., Bloor to Dupont St.	7002	337
Toronto Transportation Commission, approval plan R. 3 R-46 repair work on Bathurst St., Dundas to Bloor.	7003	338
Toronto Transportation Commission, approval plan R. 2 R-39 repair work on Yonge St., Bloor to Price St.		339
Toronto Transportation Commission, approval plan R. 3 R-43 repair work on Yonge St., Front to Carlton.	7005	340
Toronto Transportation Commission, status of	7006	
construction Terauley St. between College & Bloor St	7122	340A

APPLICATIONS TO THE BOARD FOR VALIDATION OF BY-LAWS UNDER SECTION 295 OF "THE MUNICIPAL ACT:"

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Purpose Permanent Road Improvements	Hydro-Electric distribution plant Water-works extended Public School purposes Local Improvements Public School Water mains Sewers Confirmation of agreement with Bowmanville Foundry Order Huncipal Buildings Portion of cast of construction of Provincial Highways Public School purposes Public School purposes Public School purposes Rarwick Consolidated School Public School purposes Rarwick Consolidated School Public School purposes Waterworks extension Local Improvements Local Improvemen	
No. of By-law. 310 (amended by 352)	323 (amended by 353) 349 (amended) 35 359 (amended) 357 314 B 314 B 314 B 314 B 317 319 (Con.) 319 (Con.) 310 (Con.) 311 (Con.) 311 (Con.) 312 (Con.) 313 (Con.) 314 (Con.) 315 (Con.) 315 (Con.) 316 (Con.) 317 (Con.) 317 (Con.) 318 (Con.) 319 (Con.) 319 (Con.) 311 (Con.) 312 (Con.) 314 (Con.) 315 (Con.) 316 (Con.) 317 (Con.) 317 (Con.) 318 (Con.) 319 (Con.) 319 (Con.) 311 (Con.) 32 (Con.) 32 (Con.) 33 (Con.) 34 (Con.) 35 (Con.) 36 (Con.) 37 (Con.) 38 (Con.)	
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Public School Building S.S. No. 10. Certain reports on proposed works in Essex Border Municipalities. Consolidated local improvement. Erection of arena, etc. Storm water sewers. Flechnical School purposes Floating Debt Sidewalks etc. Water Mains Grant to National Sanitarium Association Million Dollar Fund Public School purposes. Athletic purposes. Electric Light Extension. Local Improvements. Electric Light Extension. New pumping engines. Local Improvements (sewers)	Bonus manufacturing motor wheels and accessories. Permanent road improvements. Sewers, Local improvements. Portion of cost of construction of Toronto Hydro Highway in New Toronto. Dundas Street pavement. Local Improvements, pavements. Local Improvements, sewer. Local Improvements, sewer. Purposes of Public School Board. Additions, etc., to Carnegie Library Building. Construction of suburban roads. Local Improvements. Local Improvements.
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892 12 13 1401 657 2757 2757 2742 83 83 83 774 774 774 779 779 701 701 701 701 701 701 701 701	8 1068 1073 370 1125 637 637 637 637 5015 5015 5040 5040 5040 5040 5040 5040
East Whitby, Township of Essex Border Utilities Commission Essex Border Utilities Commission Eastview, Town of Fort Villam Garanoque Gravenhurst Gravenhurst Gravenhurst Gravenhurst Gravenhurst Gravenhurst Kingston Kenora. Kingston Kenora. Kingston Kenora. Kingston Kenora. Kingston Kenora. Kingston Kenora. Kingston Kenora. Kitchener	Lancaster, (amended by by-laws 190 Lancaster, Township of, (1919). Midland Midland New Toronto, Town of Napanee Oakville Oakville Ottawa Ottawa Ottawa Ottawa Ottawa Ottawa Ottawa Ottawa Ottawa Ottawa

APPLICATIONS TO THE BOARD FOR VALIDATION OF BY-LAWS UNDER SECTION 295 OF "THE MUNICIPAL ACT."—Continued , (Abbreviation "I.C." means Irregularities Cured.) (Abbreviation "I" means Irregularities not Cured.)

Procedure			6178A 6477												2049	6408											6854		7131 6434	
	(10)			(I.C.)	0.1.0	(I.C	010			(I.C.)	;						i):		(I.C.)		(1)				(I.C.)		(I.C.)
Amount	\$29,000.00	200000000000000000000000000000000000000	115,000 00	12,000 00	8,000 00	4,000 00	21,000,00	31,369 90	5,000 00	33,000 00	5,000 00	00 000 0	23,696 00 (16,000 00	16,000 00	00 000,9	130,000 00	86,147,68	00 020 00	27,000,00	27,000 00	37,080 00	35,060,58	5,300 00	50,000,00	147,105 48	201,477 93	17,610 00	50,500 00	11,100 00
Purpose	Water-works extension.					ed) Fublic School purposes		ted)İ		- [1 o equalize debenture payments (1921)	Water-Works duringses	Local Improvements.				iea)	(d) Local improvements	Local inprovements (sever)	Extension to municipal warehouse.	Trunk water-main.			Local Innrovements	led) Extension to gus mains etc.	lated) Local Improvements	Local Improvements	, , ,	Fublic School purposes School purposes S. No. 2.	Incinerator plant.
No. of By-law	1550	51 (1920)	_	_	705 (amended	/00 (amended 64 (1921)	0			1170 (1921)	070 (consolid	232	685	993	411 (as amended)	410 (as amended)	1910 (as anich	1245 1245	738	665	299	200	974(consolidated)	864	2433 (amended)]	970(consolida	921 921	31 (1921)	6434	162 184
Municipality	Oshawa	Port Colborne	Parry Sound.	Point Edward		Port Colborne	Preston		Petrolia	Petrolia	Renfrew	Rainy River.	Ridgetown	Kentrew	St. Mary's	Searborough Township of	Sarnia	Sarnia			Sudbury.	Sandwich, Pass, Township of	Sandwich, Town of	Sandwich East.	St. Thomas	Sandwich	Sandwich	Stanford, Township ofSouth River	Tisdale	Timmins

Timmins	85	Local Improvements (sewers)	\$64,625 00	(I.C.)	0869
Timmins 1	98.	Local Improvements (sidewalks)	11,589 00	(I.C.)	6981
	87	Sewerage system	22,418 00	(I.C.)	6982
		Water-works extensions, etc.	30,000 00	(I.C.)	2669
	2625	Asphalt plant	50,000 00	(I.C.)	6539
		Public School purposes	3,000 00		6545
		Pavements	00 000,001	(I.C.)	6599
		Public school	00 000 09	I.C.	6642
		Waterworks purposes	$6,500\ 00$	I.C.	6762
	(1919)	Sidewalks	5,000 00	I.C.	6103A
		Local Improvements (sewer)	8,400 00	I.C.	7038
		Local Improvements (water main)	1,900 00	I.C.	7147
York, Township of	5609	Public School purposes in S.S. No. 7.	185,000 00		6788
		Public School purposes in S.S. No. 4.	7,000 00		7082
					-

LIST OF BY-LAWS APPROVED BY THE BOARD UNDER SUBSECTION 3 OF SECTION 400 OF "THE MUNICIPAL ACT."

Procedure File	6530 6598 6604 6604 6604 6615 6616 6633 6633 6633 6779 6779 6779 6770 6770 6770 6770 6770
Amount	\$5,000 00 125,000 00 125,000 00 125,000 00 2,000 00 2,000 00 2,000 00 14,000 00 14,000 00 15,000 00 15,000 00 15,000 00 11,500 00 11,500 00 12,000 00
Purpose	Waterworks extension. Completion of water works. Waterworks extension. Waterworks Extension, etc. Hydro-Electric Extension, etc. Hydro-Electric extension Waterworks Extension Hydro-Electric Extension Extension and improvement to Electric Light System. Completion of Sewage System. Completion of Sewage System. Completion of waterworks Waterworks extension. Waterworks extension. Hydro-Electric substation & office building. Electric equipment for Hydro-Electric substation etc. Hydro-Electric substation & office building. Electric equipment for Hydro-Electric substation etc. Hydro-Electric purposes. Waterworks extension. New Pumping engines. Extension Electric Light System. Extension Electric Light System. Extension bettic Light System. Extension to gas works. Waterworks extension. Extension of waterworks system. Waterworks extension. Waterworks extension. Waterworks extension of waterworks extension to Electric Light Plant. Extension to Hydro-Electric System. Extension to Hydro-Electric System. Extension to Hydro-Electric System. Extension to Hydro-Electric System. Extension electrical system. Waterworks extension. Extension deetrical system. Extension electrical system.
	(1921) (1921) (1921) (1921) (1921)
No. of By-law	349 5111 5111 6722 1673 402 402 402 146 897 682 1701 1
Municipality.	Alexandria Acton Brampton Barric Brantior Chatham Chatham Chippewa, Village of Clinton Durdan Durdan Dryden Dundas Drasden Elmira Fort Francis Fort Francis Fort Francis Fort Francis Fort Francis Fort Francis Fort Francis Kenora Kenora Kenora Kenora Kenora Kenora Kenora Kenora Kenora Kitchener Listowel Lindsay Mitchell, Town of Mitchell, Town of Mitchell, Town of Midand, Town of Midand, Town of Midand, Town of Midand, Town of Midand, Town of Midand, Town of Midand, Town of Midand, Town of Midand, Town of Midand, Town of Midand, Town of Midand, Town of Midand, Town of Midand, Town of Midand, Town of Midand, Town of Midand, Town of Midand, Town of Massey, Village of Markelle, Village of Forth Party Sound Perth Part Colborne

891 Waterworks extensions	nt. 12,000 00 10,698 00	Completion of trunk sewer.	Extension to Sewer System	(1921) Waterworks extension	Extension and improvements Electric power plant 784,000 00	Waterworks extension etc. 37,801 20	Water Mains	Waterworks extension etc	Extension etc. to Hydro-Electric System 35,000 00	Extension to Hydro-Electric System	Extension to Hydro-Electric System	(1921) Waterworks Extension	(1921) Waterworks Extension 4,000 00
891 63 2374	2456 1478	2615	1490	228	8784	184	8739	7156	210	833	2636	854	872
Pembroke Port McNicholl Peterborough	St. Thomas. Smith's Falls	Stratford	Soughten Falls	Seaforth	l'oronto	Timmins	Poronto	Pottenham	Welland	Walkerville	Vindsor	Vingham	Vingham

ALPHABETICAL LIST OF APPLICATIONS FILED WITH THE BOARD FOR APPROVAL OF PLANS UNDER "THE LAND TITLES ACT," AS AMENDED.

Name of Owner	Description of Property	Procedure
Craig William I Approval Blo	ock 'C'; parcel No. 630, part plan M. 52-	File
Keewatin		6676
	31, Con. XIII, Township Baxter District	
Hewitt, JamesPart Lot 34, C	on. 13, Township Baxter	6702
Hughes, Jos. A	being part Location S. 527, 3rd Concession	1
Hurling H W Parts Lot 30	Con. VII, Township of Wood, Town of Bala	6820 6929
Hould, Charles et al Lot 28, Plan N	1. 3, Temiskaming	7143
Jacklin, Frederick C Part S. 1095, I	ngolf District, Kenora	6941
Temiskar	Con. III, Township Farquier, Distric	7114
Lerous, AlphonseLot 45, Plan N	1. 3, Temiskaming	. 7144
Mattagami Company, Ltd., N. W. ¼ of District of	N. ½ of Lot 1, Con. II, Twp. Mountjoy f Temiskaming	7110
Quenneville, WilfridW. Pt. of E	Broken Lot 7, Con. 1, Township Gibbons	S
Weit Pohert Tet 1 Per	ized)	6892
	plan M. 29, Township Mountjoy, Districting	

ALPHABETICAL LIST OF APPLICATIONS FILED WITH THE BOARD FOR APPROVAL OF PLANS UNDER "THE PLANNING AND DEVELOPMENT ACT"

Name of Owner	Description of Property	Procedure File
Anderson, Sophia	Farm Lot 79, Con. III, Township Sandwich W Lots 4 to 19, (inclusive) Reg. Plan 108; Pt. Block "9" Reg. Plan 79, and Pt. Lot 5, Reg. plan 64, City o	;, 6542 f
Awrey, E. C. et al	St. Catharines Part Lot 6, B. F. Con. Township Mersea Part Tp. Lot 26, B. F. Con. L. E., Tp. Bertie and re-sub division of Lots 243 to 262 and Lots 266 & 267, Pla	1-
Blakey, A	No. 62 of said Tp. now in Village of Crystal Beach. Formerly Farm Lot No. 21 Con. 1, Tp. Kingston now in	. 6767 n
D 1 Cl 1 I	City of Kingston	. 6450
Bourke, Joseph M. et al	Part Lot 17, German Co. Track, City of Kitchener Part Lot 40, Con. XVII, Tp. Ferris Lot 7, being Pt. Farm Lots 22 & 23 Con. 1 City of King	. 6644
Beattie, Virginie C. E.	ston	
(Estate of)	Lot 33, Reg. plan 288, City of London	
Boyd Norman Selby	Part Lot 14, Con. 9, Tp. North Gwillimbury	
Ballard, Herbert, et al	Part block 9, Reg. plan 35, Niagara Falls	. 7111
	Part Lot 4, Con. 1, Tp. Edwardsburg, Village of Cardina	
	Consolidated Corporation plan of Part Lots 15 & 16 & Pt. original road allowance, Con. III	
, , , , , , , , , , , , , , , , , , ,	S. D. S. Tp. Trafalgar, now in Town of Oakville	. 6932
Chartered Trust & Executor	Part Lot 11, Broken Front Con. Tp. York	. 7000
Carter, A. J	Part farm Lot 27, B. F. Con. Western Division Tr).
	Gosfield South, Co. Essex	. 7016
Conklin, Wm. T. and Michael G. Brethour	Part Lots 4 & 5, Con. 1, Western Division, Tp. Gosfiel-South, Co. Essex	
	See "Eugene Fields <i>et al</i> " Pt. Lots 180 & 181 and road allowance, Range B. North	
Dionan, Margaret	and Part Lot 181, Range B, South, Part Village	
Description 1	Barry's Bay, Township Sherwood	. 6893
	Part Lot 129, Con. 1, Tp. Sandwich East, Town of River	
Eberhardt, Chas	side Part Broken Lot 21, Con. XI, Tp. Flos	. 6895
Edwards, Jno. et al	Proposed re-division of parts registered plans 945 & 63	8
	(York) Toronto	. 7017

Name of Owner	Description of Property	Property File
Fraser, Jas	. Grigg Location Reg. Parcel 4700, Dist Kenora	6563
Folker, Arnold F. et al	Park Lot 6, Reg. plan 54 Town of Sandwich	6657
Feik. Henry ct al	Lot "C" & Part Lots A & B Reg. plan 315 Windsor (See Horman, Wm.) Lot 35 & part Lot 20, Con. 5,	6685
Fittings, Ltd	Village of Tavistock	6698
Foster John W	location of Eulalie Ave. & Drew St.)	$6744 \\ 6865$
Fields, Eugene et al	Approval Plan, Part Lots 2 & 3, Plan 56, farm Lot 63, Con. 3, part Farm Lot 64, & Farm Lot 65, Con. 3, Tp.	0000
Fields Wiston	Sandwich West, Co. Essex See "Eugene Fields et al."	6878
Ferris, Forest H	. Block "B" Reg. Plan 772, in Part Farm Lot 72, Con. 1.	7071
Hickey, Margaret L	Tp. Colchester South, Co.Essex	
Hallowell Bobt Inc	Nepean-Ottawa	6426 6633
Hughes, Wm. A. et al	Part Farm Lot 87, City of Windsor	6638
Horrop, Fred	Part North 1/2. Lot 2. Con IV. Tp. Calvert	6664
Horman Wm et al	Part Lot 18, Con. "A", Tp. North Dorchester Lot No. 35 & Part Lot 20, Con. 5, Tavistock	6683 6698
Hendershot, C. W	Part Block 3, Reg. Plan 424 in Part Farm Lot 2, Con. 1,	
Hataan I T at al	E. D. Tr. Gosfield South (Co. Essex)	6752
		6757
Holst, Otto	Easterly pt. of Location S. 792 on east side of Winnipeg	
Hoover Joshua B	River and east of Minaki Station, District of Kenora. Part Lots 16 & 17 Con. IX, Tp. Whitechurch, Co. York	$7028 \\ 7061$
Johnston, T. L.	Lots 11 & 12, Reg. plan 56 in Farm Lot 63, Con. II, Tp.	1001
Iones Franklin P	Sandwich West, Co. Essex Lots 42 & 43, Pelee Island, Tp. Pelee Co. Essex	6596
Jarvis, Thos. R	Part Lot 30, Con. 1. Tp. Vaughan, Co. Yerk.	$6950 \\ 7018$
Johnston, Wesley S	Part Lot 17, Con II. Tp. North Gwillimbury, Co. York	7157
Ker, Robt		
Knapsman, Henry K	"Sand Beach Survey" Burlington Beach, Tp. Saltfleet Co.	
T 1 T (D)	"Sand Beach Survey" Burlington Beach, Tp. Saltfleet Co. Wentworth	7134
Lundy J O	Part Lot 97, Con. 1 Tp. Sandwich East	6727
Levin, Eli	South part lot 15, Reg. plan 58, Tp. Sandwich W	6796
Lafleche, Alex	Part Lot 12, Con. I Tp. of Cornwall	6984
Mulligan, H. P. and M. E Miller, Frederick H. & Ed-		6949
Moodie, Jno	Part Lot 11, Plan 494, Tp. York	0948
	Maple & Springer Ave., City of Hamilton	6951
Maison, Edmund R. et al	Part Farm Lot 128, Tp. Sandwich E. now Town of Riverside	7047
McKay, Wm	Riverside	
McNah Jos Win	9, Plan 297, Tp. York	6597
Mervan, Jos. Will	1098; Part Lot 21, Cons. B. & C. and lots 20 & 21,	
Makittaiala Dana antian I t.1	Tp. Scarboro. Co. York	6786
McKittrick Properties, Ltd	Part Gore of Ancaster, City of Hamilton	6850
	part Lot 21, Con.III, Tp. Barton, now in City of	H000
Northern Life Assurance Corporation of London,	Hamilton	7086
Ont	Part Block "B", Reg. plan 1211, Tp. York	6904
Newman, Mrs. Bessie M	Tp. Sandwich West, Co. Essex	7021
Osterhout, Peter et al	See "Hughes Wm." . Part Lot 9, Range 2, Kingsmill Reserve and part Reg.	6638
Ontario Brick Paving Co	Part Lot 9, Range 2, Kingsmill Reserve and part Reg.	6849
O'Brien, Julia L	plan 1615, York Co. Tp. Etobicoke See "Fugene Fields et al"	0039
Page, Hubert	Part Lot 21, Con. 1, East of Yonge St. Tp. York N. W ¼, Lot 7, Con. III, Tp. Mornington, Village of	6662
Paton, Anna W	Milverton	$6612 \\ 6704$

ALPHABETICAL LIST OF APPLICATIONS FILED WITH THE BOARD FOR APPROVAL OF PLANS UNDER "THE PLANNING AND DEVELOPMENT ACT".—Continued.

Name of Owner	Description of Property	Procedure File
Purdy, Wm	ot 3, Con.3, Tp. N.G willimbury, Co. York	6857
Page, HerbertPart L	nt 21, Com. 1, East of Yonge St. Tp. York Lots 12 & 13 etc. Con. 8, Tp. Grantham, Town of	7014
M	[erritton	6828
Robertson Jas. W E. ½1 Relatock John E. Part	Lot 12, Con. Tp. Veruban Lot 27 broken Front Concession Lake Erie, Tp.	6842
В	ertie. Co. Welland	6862
m	Lot letter "I" Con. "A" (R. F.) Tp. Nepean west of acadamized Rd.	7133
Sanders, NormanPart L	ot 6, Con. 1, Tp. East Whitby	6578 .
Stratford, Housing Company LtdLots	1 to 9 inclusive, E. J. Jarvis Survey & Lots 11 to 18	3
(i:	nclusive) P. R. Jarvis' Survey of parts Lot 45, Con. Tp. North Easthope, now in City of Stratford	
Stanbury, Edward Part I	Lot 16, Con. 3, South of Dundas St., Tp. Trafalgar,	3333
Shafer Homer R Re S	ow in town of Oakville	7022
T	own of Sandwich	7092
Victor Realty Co. Ltd Part 1	1/2 Lot 43, Con. I. E. of Yonge St. Tp. Markham Lot 16, 17, 18 & 19 South of Cameron St. (Reg. plan	
Wester Many et al. Post Le	o. 133) City of Ottawa	6567
of	Brantford	6453
Wride, Wm. C. and JosieAppro	oval plan Lake View Park—County Club, Part Lot First or Front Concession, Tp. Gosfield South)
C	o. Essex	6876
Walker & Sons, LtdApp	oroval plan, Part Farm Lot 98 (Mchiff's Survey) formerly) 1st Con. Tp. Sandwich East, Town of	
	ord City	
1 ork 1p See "1	fallowell, Robt. Jno.	

APPROVAL OF DEEDS AND MORTGAGES UNDER SECTION II OF "THE PLANNING AND DEVELOPMENT ACT."

Parties	Description of Property	Procedure File
Baker, Myrtle Lena	. See "Herrick, Grace"	rne
Herrick, Grace to Myrt		
Lena Baker	Deed Part Lot 86 north on Talbot Road East, Tp. Mala-	6610
Harp, Chas. E.	hide See "Owens, Annie C."	0010
Harp, Chas, E. et al	Mortgage, Part Lot 88, on Talbot Rd, Tp. Malahide	
II D: 1 1	to Bianca. . Mortgage See "Harp, Chas. E"	6611
Harp, Blanca et al	. Mortgage See "Harp, Chas. E." . Quit Claim to Chas. E. Harp	6611
Harp, Chas		0011
Harp, Geo. E. (Estate	of	
Jos. Harp)	. Conveyance to Bianca Harp	6611
Harp, Goo F	. Conveyance, See "Harp, Geo. E."	6611 6611
Harp, Bianca—(Widow's	. Conveyance to Annie C. Owens	0011
	To "Harp, Chas. E."	. 6611
Harp, Chas. E.—(Widow's	G ((II D)	0011
Harp, Bianca & Geo. E.	.See "Harp, Bianca"	6611
Harp. (Ex. Estate Jos		
Harp)	. Conveyance to Chas. E. Harp	6611
	Conveyance—See "Harp, Bianca"	
McVittie, Andrew, to Ge	o. Park Lot No. 10—Con. IV, Tp. Barton	6550
	Conveyance—part Lot 88 on Talbot Rd. Tp. Malahide	
	to Chas. E. Harp	
Owens, Annie C	Mortgage—See "Harp, Chas. E."	
Webb, Geo. F.	Conveyance, See "Harp, Geo. E." (Est. of Jos. Harp.)	

File

64756476 6519

MISCELLANEOUS MATTER

ANNEXATIONS		
Hamilton, City of —Part Township East Flamborough, Petition Joseph Hunter		
Windsor, City of—Part Farm Lot 68, Concession 1, Township Sandwich, Petition Robert F. Doughty et al. Windsor, City of—Parts Lots 69, 70, 71, 72 & 73, Township Sandwich, Petition		
Windsor, City of—Parts Lots 69, 76, 71, 72 & 73, Township Sandwich, Tetrion William Goodbrand et al		6696
Tenute et al	on Mrs. R.	6741
New Petition C. J. Mountjoy et al Toronto, City of—(Annette & Jane Streets) Petition D. F. Forby, et al New Petition John T. Moore et al (Parts Beresford, Durie, Murray an Avenues and Jane Street)	d Herbert	6742
Timmins, Town of—Annex to part (unorganized) Township Mountjoy		6915
		•
ARBITRATIONS		Procedure File
Queen Victoria Niagara Falls Park—Expropriation by, of part Broken Fro	nt Lot No.	
74 Township Stamford from Lillian E. Colt et al. Department of Public Highways—Expropiation by, re Lots 1 to 378 (inclus 466 (inclusive) & Lots A. B. C. & D. Plan 574 (Parkdale Survey) Cor.	sive); 381 to neession II,	7044
Township Saltfleet, County Wentworth, from Parkdale Boulevard, Ltd Department of Public Highways—Expropriation by re Part Lot 31, Con Township Saltfleet, from W. H. Torranee.	cession II,	7044
Department of Public Highways—Expropriation by re Part Lot 34, Conc Township Saltfleet, from Charlie and Hannah K. Noble.	ession III,	7046
Township Cartiect, from Charle and Halman X. 1900lc		1020
ASSESSMENT APPEALS	Amounts	Procedure File
Collingwood, Town of vs. Baldwins, Ltd.	\$62,500 00	6419 6427
Port Arthur vs. C. I. Dreifus. Murray, A. G vs. Fraleigh W. E. (Fort Francis).	60,000 00 12,800 00	6431 6454
MeMartin, John, Estate of vs. City of Toronto. Williams, H. H. vs. City of Toronto	$\begin{array}{cccc} 66,431 & 00 \\ 109,542 & 00 \end{array}$	6455
Toronto, City of vs. Mason & Risch Company, Ltd. Toronto, City of vs. Gourlay, Winter & Learning.	$110,025 00 \\ 71,600 00$	$6456 \\ 6457$
Toronto, City of vs. Heintzman & Company, Ltd	238,250 00	$6458 \\ 6459$
Toronto, City of, vs. William Davies Company, Ltd	$141,000 00 \\ 85,320 00$	6460
	$152,956 00 \\ 137,095 00$	
E. T. Stephens, Ltd. vs. Township Toronto	41,180 00	6976
Ottawa, City of vs. Ottawa Electric Railway Company. Parry Sound Lumber Company vs. Town of Parry Sound.	$392,350 00 \\ 43,500 00$	7121
Ottawa, City of vs. Estate of Hiram Robinson	574,875 00	7151
	98,000 00 572,508 10	7165 7169
Ottawa, City of vs. Russell Blackburn	156,733 50	
Ottawa, City of vs. T. T. McWaters Estate Ottawa, City of vs. R. L. Blackburn	69,125 00	7172
BILLS—FINANCIAL		
(Rule 61a of the House)		Procedure

(Rule 61a of the House)

Orillia Bill No. 14—An Act to confirm By-law 744
Gananoque Bill No. 38—Act respecting.
Kineardine Bill No. 40—An Act respecting.

	BRIDGES		
(By-laws approved t	under sec. 289 (2) (e) of "The Municipal Act"	'') P	rocedure
Guelph, City of—\$9,650 00, valuation of City's share of cost of reconstruction of			File
"Victoria" bridge over S	peed River"		7117
EXTEN	ISION DEBENTURE ISSUE PERIOD		
D. II (C. TV	(sec. 288 (9) of "The Municipal Act.")	Amounts P	
Belleville (G. W. V. A.)	Home of Returned Soldiers	\$10,000 00	File 6448
Brantford 1599 Brantford 1600	(amended) Hospital Improvements (amended) "Lorne" Bridge	185,000 00 211,000 00	6671 6673
Brampton	Local Improvements(amended) Electric substations, etc	3,668 88 50,000 00	6747 6753
Belleville 2115	Home of Returned Soldiers	10,000 00	6448A 6934
Parry Sound 509 Guelph 1150	(Series "B") Hydraulic Development School Site	15, 500 00 5,300 00	7145
Weston 86 Lancaster(8) 1919	Water-works extension Permanent road improvements	$4,000 00 \\ 10,937 21$	7148 7167
Talloustell(o)		,	
EX	TENSION OF TIME TO PASS BY-LAWS		
	ss 5 of sec. 280 of "The Municipal Act"		
as	enacted by sec. 7, chap. 33 O. S. 1914.	H	Procedure
Municipality By-law N	To. Purpose	Amounts	File
Walkerville 808 York, Township of 4637	Pavements	$100,000\ 00$ $200,000\ 00$	$6570 \\ 6628$
Fort Francis 656	High School site and buildings	83,750 00	6681 6682
Fort Francis 657 Wroxeter 8 of 1919	Erection of Arena	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6687
Alexandria 310 Alexandria 323		20,000 00	6706
Wingham828 (1920	Plant	40,000 00 6,500 00	$6707 \\ 6722$
W mgnam	y acci-works extension	-	ÿ ,
	HIGHWAYS, NARROW	M 1	
Section 479 of "The Munici	pal Act as re-enacted by Section 20 of the Amendment Act 1914."	e Municipal	Procedure
Osgoode, Township of—Ope	ning of highways at width of 40 ft. through	h north half	File
of Lot 30 Concession 1	oval By-law 1183, extension of Crockett Stree		6437
50 feet—extension of E.	35th St. at width of 60 feet		6543
width of 50 feet	roval By-law 905—Establishment of Creight		6669
Westport, Village of—Opening	ng of new roadway at width of 40 feet under B tablishment of highway across Lot 7, Conces	y-law 115	6736
of the "Durham Road" a	at width of 33 feet		6942
erly terminus to Orchard	up and extension of Cottage Avenue from properties.	· · · · · · · · · · · · · · · · · · ·	7088
ніснил і	S— (Provincial) APPORTIONMENT OF	COST.	
ПАШПОПП	Sec. 12 (8) Chap. 16, 1917 (Ont.)		Procedure
Township of Taskial at -1	Solutario Department of Highways et al, S		File
River Highway	ship Bedford, et al—Provincial Highway in	m 1	6906
County Frontenac vs Town Kingston and Pittsburg	nship Bedford, et al—Provincial Highway in (for 1920)	n Townships	7141
	,		

$\begin{array}{c} \hbox{INTEREST INCREASE BY-LAWS} \\ \hbox{Approval under sec. 291 of "THE MUNICIPAL ACT"} \end{array}$

Municipality	Deben- ture By-law	Purpose	Interest Increase By-law	Rate	Amount	Procedure File
					\$ c	
Port Dalhousie	400	Waterworks sys-	410	0.01/0/	100 000 00	0.10.1
D: / El 1	600	tem Public School	416	6-61/2%	120,000 00	6464
Point Edward	693	purposes	710	6-7%	12,000 00	6499
Point Edward	703	Public School	710	0-170	12,000 00	0433
Tome Edward	100	purposes	711	6-7%	8,000 00	6501
Point Edward	706	Public School		0 . 70	0,000	000-
		purposes	712	6-7%	4,000 00	6503
Grantham	350	Local Improvement				
		waterworks supply.	372	$5\frac{1}{2}$ - $6\frac{1}{2}$	9,542 77	6522
Smith's Falls	1460	Local Improvement.	1461	$6-6\frac{1}{2}$	9,204 35	6535
Guelph	1465	Waterworks exten-	1,590	F1/ C07	107 000 00	GE 41
T(1010)	11	sion	1532	$5\frac{1}{2}$ - 6%	125,000 00	6541
Teeswater (1919)	11		(1921)	51/2-61/2	22,000 00	6613
Whitby	1036	Public School	1080	$5\frac{1}{2}-6\frac{1}{2}$	60,000 00	6614
Wingham	817	Hydro-Electric	1000	0/2 0/2	00,000 00	0011
The state of the s		Power Plant	853	$5\frac{1}{2}-6\frac{1}{2}$	40,000 00	6646
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		and	1263	$6-6\frac{1}{2}\%$	200,000 00	6654
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Verona & Frontenac Telephone Company, Ltd. Approval Township Loughborough, By-law 130, use of highways to . Verona & Frontenac Telephone Company, Ltd. Approval By-law No. Township	6474
Hinchinbrooke, use of highways to	6609
Violet Hill Telephone Company, LtdApproval Township Mono, By-law 426, use of highways to Violet Hill Telephone Company, LtdApproval Township Amaranth, By-	6858
Victoria, County of	6859
highways to The Little Britain Telephone Company	7138
W	
Wellesley, Municipality of (Commissioners for Telephone System of) and Union Telephone Company Ltd., Hunter M. Cooke et al vs Interchange of service between Tele-	
Woodbridge & Vaughan Telephone Company, Ltd	6413
Reserve— (\$1181.24) on new construction, etc	6469
West Garafraxa Telephone Company, Operative Association, Ltd. Increased charges. Wager, W. H. et al Approval agreement with H. A. Carscallen for purchase of the Enterprise Division of "The	6481 6481
Walker, (unorganized) Township of	6485
Woodford Telephone Company, LtdApproval By-law 17, Township	6527
Wellesley, Municipality of (Commissioners for telephone system of) vs. Municipality of Mornington, (Commissioners for telephone system of) Discontinuance of interchange of	6528
Wheatley Telephone Company, Ltd. Increased charges. Westmeath, Township of Approval By-law No. 267, granting use of certain highways to The Bromley Line Telephone Com-	6573 6674
Pany, Ltd	6819

LIST OF APPLICATIONS TO THE BOARD UNDER "THE ONTARIO TELEPHONE ACT"—Continued.

W	Procedure
White, William Application for order reseinding Board's authority to remove name from Petition to Township Caledon re establishment Tele-	File
whitmell, Mark	6870
Westmeath, Township of	6871
Westmeath 7th Line Telephone Company, Ltd	6873
Worthington, Township of	6873
of telephone system	6916
Wellesley, Township of	7011
Warwick, William E. et al. vs. East Middlesex Telephone Company, Ltd Terms of telephone service	7099
Y	
Yarker Rural Telephone Company, Ltd Approval Agreement, Manly Foster, interchange of service	6713
Z	
Zion & Wolseley Telephone Company, LtdApproval By-law 938, County of Grey granting use of highways to	6467

LIST OF BELL TELEPHONE AGREEMENTS APPROVED BY THE BOARD UNDER SECTION 82 OF "THE ONTARIO TELEPHONE ACT, 1918."

Company or System.	Procedure
	File
Aldborough Farmers Telephone Ass'n. Ltd	6442
Adelaide Telephone System (See "Morgan M. C.")	
Alnwick Rural Telephone Company, Ltd.	6678
Allenford Rural Telephone Company, Ltd.	6701
Arkona Telephone System (See "Percy Walter")	
Beatty, A. C.	6632
Bretz, T. W.	6726
Belmont Telephone Co-operative Ass'n Ltd	
Brussels, Morris & Grey Municipal Telephone System.	6810
Brooke, Township (Operating Brooke Municipal Telephone System)	6863
Burnt River Telephone Company, Ltd.	6962
Bolton Telephone Company, Ltd.	7036
Caradae Fl-frid Talanhana Camanay I td	6423
Caradoc-Ekfrid Telephone Company, Ltd.	6445
Cramahe, Township of.	6446
Camperdown Telephone Company, Ltd.	6551
Conn Telephone Company, Ltd	0991
Conditional Telephone System (See "McKenzie Alex. G.")	0000
Centre Road Telephone Company, Ltd	6622
Cameron Telephone Company, Ltd.	6761
Cold Springs Rural Telephone Company, Ltd.	6768
Coldwater Municipal Telephone System	6830
Dummer Municipal Telephone System	6958
Erie Telephone Company, Ltd	6420

LIST OF BELL TELEPHONE AGREEMENTS APPROVED BY THE BOARD UNDER SECTION 82 OF "THE ONTARIO TELEPHONE ACT, 1918—Continued.

Company or System	Procedure File
East Luther Telephone Company, Ltd	6668
Enterprise Telephone System, Ltd	7104
Fifth Line Telephone Company, Ltd.	6409
Fenella Rural Telephone Company, Ltd	6433
Fairyport Telephone Line (E. J. Ecclestone).	6866
Fingal Telephone Company, Ltd. Glen Eden Telephone Company, Ltd.	$6910 \\ 6534$
Gloucester Township Telephone Company, Ltd.	6700
Groh, Herbert.	6724
Gibson, W. A. (Pefferlaw Telephone System)	7056
Glenelg Municipal Telephone System.	7058
Hawley Telephone Company, Ltd.	6439
Haldimand Rural Telephone Company.	6531
Houghton, Bayham & Tillsonburg Telephone Association, Ltd.	6647
Haldimand Municipal Telephone System (See "Robson J. T.") Havelock-Cordova Telephone Company, Ltd	6961
Hyndford-Douglas Telephone Association, Ltd.	7020
Ingersall Telephone Company 14d	6798
Ingersoll Telephone Company, Ltd. Johnson Municipal Telephone System (see "Bretz, Miss T. W.")	0.00
Kemble, Sarawak Telephone Company, Ltd	6449
Leith & Annan Telephone Company, Ltd	6553
La Cloche Rural Telephone Company, Ltd	6554
Lucknow & Kinloss Telephone Company, Ltd.	6725
Lambton Telephone Company, Ltd.	6780
Lake Charles Telephone Company, Ltd.	6811
Lennox Telephone Company, Ltd. Lightning Telephone Company, Ltd.	$6905 \\ 7019$
Mutual Telephone Company, Ltd.	6418
Mount Granite Telephone Company, Ltd.	6425
Melnacthon Telephone Company, Ltd.	6447
Mills, George R	6524
Maple Leaf Telephone Company, Ltd. Mooreville Telephone System (See ''Orme, J. W., M.D.'')	6533
Mooreville Telephone System (See "Orme, J. W., M.D.")	0050
Morgan, M. C. Metcalfe, Rural Telephone Company, Ltd.	6656
Metcalle, Rural Telephone Company, Ltd.	$6783 \\ 6823$
Mississauga River Improvement Company, Ltd. Magnetawan Municipal Telephone System.	6912
Muskoka Independent Telephone System.	6960
Manyers Municipal Telephone System	6977
Minesing Telephone System (See "Ronald A") McKenzie, Alex. G. (Coldstream Telephone System)	
McKenzie, Alex. G. (Coldstream Telephone System)	6617
McAuliffe, Jas. W	6720
McKellar Municipal Telephone System.	6911
Norfolk & Tillsonburg Telephone Company, Ltd.	$6648 \\ 6913$
North Gosfield Municipal Telephone System. Nelson Telephone Company, Ltd.	
Orme, J. W., M.D. (Moorsville Telephone System).	6618
Peoples Telephone Company of Forest, Ltd.	
Peoples Telephone Company of Forest, Ltd. Princeton & Drumbo Telephone Company, Ltd.	6482
Percy, Township of	6561
Port Hope Telephone Company, Ltd.	6590
Pine Grove Telephone Ass'n Ltd.	6679
Pembroke & Mud Lake Telephone Company, Ltd	6708
Parkhill Rural Telephone Company, Ltd. Percy, Walter, (Arkona Telephone System)	$6745 \\ 6844$
Pefferlaw Telephone System (See "W. A. Gibson")	0011
Prescott Rural Telephone Company, Ltd.	7080
Quinlan, Peter F. M. D.	
Rockwood & Oustic Telephone Company, Ltd	6601
Robson, J. T. (Haldimand Municipal Telephone System).	6665
Robson, J. T. (Haldimand Municipal Telephone System)	6769
Russell, A. L	6824
Roxborough, Township of. Ronald, A. (The Minesing Telephone System).	$6845 \\ 7013$
Redden, W. W. (Tamworth Telephone System).	
Silcote Telephone Company, Ltd.	6414

LIST OF BELL TELEPHONE AGREEMENTS APPROVED BY THE BOARD UNDER SECTION 82 OF "THE ONTARIO TELEPHONE ACT, 1918."

Company or System.	Procedure File
Sebringville Telephone Company, Ltd	
South Bruce Telephone Company	6489
Sunderland Telephone Company, Ltd	6547
Sparta Rural Telephone Company, Ltd	6659
Sandwich South Municipal Telephone System (See "McAuliffe, Jas. W.")	
Sunny Valley Telephone Company, Ltd	7034
Spey River Telephone Company, Ltd.	7076
Schomberg Telephone Company, Ltd.	7160
Tilbury East, Township of	6438
Tarbut & Tarbut Additional, Township of	6512
Tarentorus Telephone Company, Ltd	6536
Thamesville Telephone Company, Ltd.	6546
Thedford, Arkona & East Lambton Telephone Company, Ltd	6843
Tilbury West Municipal Telephone System	7041
Tamworth Telephone System (See Redden, W. W.)	
Uhtoff Telephone Company, Ltd.	6507
United Telephone Company, Ltd	6831
Verona & Frontenac Telephone Company, Ltd	6900
Violet Hill Telephone Company, Ltd	7135
Woodford Telephone Company, Ltd	6623
Waterloo, Municipal Telephone System see "Groh, Herbert."	
Woodbridge & Vaughan Telephone Company, Ltd	7073
Zion & Wolseley Telephone Company, Ltd	6577

TABULATED SUMMARY OF ACCIDENT REPORTS RECEIVED IN 1921

Total	Injured	270	
	Killed	10	
Trespassers	Injured	:	
	Killed	:	
avell at rossin	Injured	•	
	Killed	:	
Travellers on Highway	Injured	61	
	Killed	9	
Employees	Injured	14	
	Killed	-	
Passengers	Injured	195	
	Killed	8	

MEMO. OF LEGISLATION UNDER WHICH THE BOARD **EXERCISES JURISDICTION**

ANNEXATION OF TERRITORY TO MUNICIPALITY.

Sections 11 to 23, inclusive, of "The Municipal Act" (c. 192, R.S.O., 1914).

Amended 1914, c. 33, secs. 1, 2, 3.

Amended 1915, c. 34, secs. 2, 3, 4. See secs. 1 and 2, Chap. 32, Ontario Statutes, 1918.

Separation of Farm Lands from Town or Village, 1921, c. 63, sec. 1.

ARBITRATIONS.

Additional land as compensation.

Sec. 4, c. 63, Ontario Statutes, 1921.

Area of Town or Village, Limited. Section 14 of "The Municipal Act," and Sections 1, 2, 3 of "The Municipal Amendment Act, 1914" (c. 33).

ASSESSMENT APPEALS.

Section 79 (Assessment of Telephone Company) of "The Assessment Act" (c. 195, R.S.O.,

1914).

Amended 1915, c. 36, sec. 6.

Section 80 of "The Assessment Act."

Amended 1915, c. 36, sec. 7.

Amended 1916, c. 41, sec. 6.

See sec. 26, c. 24, Ontario Statutes, 1916.

BEACHES AND RIVER BEDS ACT, THE. Chapter 245, R.S.O., 1914.

Boundary Lines, Deviation of Roads on, etc. Section 469 of "The Municipal Act."

(and see secs. 439, 453, 458, 468.)

Bridges Between Counties, etc.

"The Highway Improvement Act," as amended by sec. 7, chap. 17, Ontario Statutes, 1917.

BRIDGE, DISPENSING WITH RECONSTRUCTION OF.

Section 460 (9) and (10) of "The Municipal Act."

By-LAWS.

Approval of, for Bridge Construction.

Section 289 (2) (e) of "The Municipal Act."

Approval of, for extension of Municipal Railway Systems. Section 232 of "The Ontario Railway Act."

Approval of, for extension of Waterworks, Electric Light Plants, Sewers or Gas Works.

Section 400 (3) of "The Municipal Act."

Amended section 11 of "The Municipal Amendment Act, 1914" (c. 33).

Anended section 14 of "The Municipal Amendment Act, 1919" (see secs. 7 and 9, chap. 20,

Ontario Statutes, 1917, and sec. 4, chap. 32, Ontario Statutes, 1918). Amended sec. 12, c. 63, Ontario Statutes, 1921.

Approval of, for investment of Sinking Fund.

Section 303 of "The Municipal Act.

Approval of, for purchase of fuel, etc.

Section 12, chap. 42, Ontario Statutes, 1917 (see sec. 14, c. 58, Ontario Statutes, 1920). Approval of, Granting Franchises. Sections 5 and 6, Chap. 197, R.S.O., 1914.

Amended 1915, Chap. 38, sec. 1, and see Chap. 51, Ontario Statutes, 1919.

Approval of Interest Increase By-law.

Section 291 of "The Municipal Act.

Approval of, to pay for works ordered by Dominion or Ontario Railway Boards. Section 289 (2) (f) of "The Municipal Act."

Approval of, to repeal by-laws as to that part of moneys not raised. Section 292 of "The Municipal Act."

Approval of, to restrict use etc. of buildings in defined areas, Ontario Statutes, 1921, c. 63, S. 10.

Validation of, and Debentures. Section 295 of "The Municipal Act."

Amended 1914, chap. 33, sec. 8.

CEMETERIES.

Vesting in Trustees, closing Roads, Ontario Statutes 1920, c. 96, sec. 2.

Consolidation of Floating Debt or Consolidation or Renewal of Debentures by Act OF THE LEGISLATURE.

Rule 61a, page 421, Votes and Proceedings of The Legislative Assembly, 27th March, 1907.

Debentures, Extension of Period for Issue of. Section 288 (9) (10) of "The Municipal Act."

ERECTION OF VILLAGES AND TOWNS INTO TOWNS AND CITIES. Section 20 of "The Municipal Act."

FARM LANDS.

Separation of from town or village, Ontario Statutes, 1921, c. 63, sec. 1.

Franchises, Approval of By-laws Granting, R.S.O., Chap. 197, secs. 5 and 6. Amended 1915, Chap. 38, sec. 1. Amended 1919, Chap. 51.

FUEL, MUNICIPAL DEALINGS IN.

Section 12, Chap. 42, Ontario Statutes, 1917. Provincial supply of-Sections 7 and 8, Chap. 13, Ontario Statutes, 1918.

Fuel, Weighing Coal or Coke.

Section 8, Chap. 32, Ontario Statutes, 1918 (Amended s. 15, c. 63, 1921). See Section 14, Chap. 58, Ontario Statutes, 1920.

HIGHWAYS, PROVINCIAL.

See Chap. 16, Ontario Statutes, 1917 (Amended s. 3, c. 23, 1920, and sec. 4, c. 27, 1921). See Section 3, Chap. 17, Ontario Statutes, 1919.

HIGHWAYS, WIDTH OF.

Section 20, 4 Geo. V, Chap. 33.

Section 1, Chap. 30, Ontario Statutes, 1917.

Section 1, Chap. 31, Ontario Statutes, 1917. Chapter 38, Ontario Statutes, 1918.

Chapter 60, Ontario Statutes, 1920. Chapter 65, Ontario Statutes, 1921.

Incorporation of Towns in Unorganized Territory.
Section 19 of "The Municipal Act" (see also Sec. 66).
Amended 1915, Chap. 34, sec. 4.

See Section 2, Chap. 32, Ontario Statutes, 1918.

INCORPORATIONS UNDER "THE MUNICIPAL ACT." See Section 2, Chap. 32, Ontario Statutes, 1918.

Interswitching, etc. Between Dominion and Provincial Railways.

Section 253 (3), Chap. 68, Dominion Statutes, 1919. Section 131 of "The Ontario Railway Act."

LANDS AND FORESTS DEPARTMENT, EXPROPRIATION, ETC., BY See Section 8, Chap. 13, Ontario Statutes, 1918.

LOCAL IMPROVEMENTS.

Deviating Highway; Sec. 3, Chap. 64, Ontario Statutes, 1921.

Part only of proposed work; Sec. 5, Chap. 35, Ontario Statutes, 1915.

Petitions Against:

Sections 7 and 9, Chap. 193, R.S.O. Amended 1914, Chap. 21, Sec. 42.

Amended 1915, Chap. 35, Sec. 4.

Mortgages of Railways to be Deposited with Board. Subsection 4 of Section 48 of "The Ontario Railway Act."

NATURAL GAS.

See Chapter 12, Ontario Statutes, 1918. and Section 10, Chap. 13, Ontario Statutes, 1919.

and Section 20, Chap. 17, Ontario Statutes, 1921.

ONTARIO RAILWAY ACT, THE. Chap. 185 of the Revised Statutes of Ontario, 1914.

Amended 1916, Chap. 31, Sec. 10.

Amended 1917, Chap. 39. Amended 1918, Chap. 20, Sec. 25.

Amended 1918, Chap. 30. Amended 1919, Chap. 44.

Amended 1920, Chap. 56.

ONTARIO RAILWAY AND MUNICIPAL BOARD ACT, THE.

Chap. 186 of The Revised Statutes of Ontario, 1914.

Amended 1915, Chap. 31. Amended 1916, Chap. 24, Secs. 25 and 26.

See Sections 10, 12 and 13, Chap. 14, Ontario Statutes, 1917. Amended 1919, Chap. 25, Sec. 25.

Parks, Setting Aside Part of, for Sports, etc. Section 13 (6) of "The Public Parks Act" (Chap. 203, R.S.O., 1914). Section 398 (32) of "The Municipal Act."

PLANS OF CITY AND SUBURBAN LANDS.

Chap. 38, Ontario Statutes, 1918.

Amended 1919, Chap. 53. Amended 1920, Chap. 60 (See Section 28, Chap. 99, Ontario Statutes, 1921).

Amended 1921, Chap. 65, Sec. 1.

Police Villages.

Formation of in Provisional Judicial Districts.

Section 24, Chap. 63, Ontario Statutes, 1921.

Public Health Act.

See Section 10, Chap. 41, Ontario Statutes, 1918, re Sewage Disposal Plants.

Public Utilities Act, The. Chap. 204, R.S.O., 1914. Amended 1914, Chap. 35. Amended 1917, Chap. 14, Sec. 13.

Amended 1917, Chap. 47. Amended 1920, Chap. 71, Chap. 73.

See Chap. 66, Ontario Statutes, 1921.

PUBLIC WORKS OF ONTARIO, AN ACT RESPECTING.

Chap. 35, R.S.O., 1914, Sections 29 et seq, and Section 46.

Separation of Farm Lands from Town or Village, 1921, c. 63, sec. 1.

Suburban Areas.

Sec. 7, Chap. 66, Ontario Statutes, 1921.

TAXATION OF MINES AND NATURAL GAS, ACT RESPECTING.

Cap. 26, R.S.O., 1914, Sec. 12 (3), et seq.

TELEPHONE SYSTEMS.

Ontario Statutes, 1918, Chap. 31.

Amended 1919, Chap. 43.

Amended 1921, Chap. 62.

TEMISKAMING AND NORTHERN ONTARIO RAILWAY ACT.

Act Respecting; Sec. 17, Chap. 38, R.S.O., 1914.

TOWNSHIP, SEPARATION OF JUNIOR, FROM UNION

Section 30 of "The Municipal Act."

(Note.—The above list is prepared to facilitate reference to legislation, and does not purport to be exhaustive. It refers to Public General Acts only, and does not include Special or Private Acts, a great many of which refer matters of local importance to the Board for adjudication, etc.).

TARIFF OF FEES

Tariff of Fees Payable in Cash under Section 62 of "The Ontario Railway and Municipal Board Act."

For copy of any Document, 10 cents for each 100 words and 50 cents for each Certificate. For copy of any map or plan, applicants are to pay draughtsmen's and engineer's fees for same and 50 cents for each Certificate.

LAW STAMPS (Section 63)

In contentious matters requiring a Hearing there shall be paid in Law Stamps the sum of \$15.00 for each day or fraction thereof over one-half day, and the sum of \$10.00 for each half day or less occupied by or in connection with the Hearing, and \$1.00 on each original subpoena.

IN CASES IN WHICH THERE IS NO OPPOSING PARTY

On order, under Section 295 of "The Municipal Act" validating a By-law and Debentures the following sums shall be paid in Law Stamps:

			L	aw Sta	mps
Where t	he issue o	of Debent	tures amounts to \$10,000 or less	\$15	00
Ove	r \$10,000	and up t	o \$15,000	20	00
"	\$13,000	"	\$20,000	25	00
4.6	\$20,000	44	\$25,000	30	00
4.4	\$23,000	"	\$30,000	35	00
"	\$30,000	4.6	\$40,000	40	00
**	\$40,000	4.6	\$50,000	45	00
4.4	\$50,000	4.4	\$60,000	50	00
44	\$00,000	"	\$70,000	55	00
4.6	\$70,000	4.6	\$80,000	60	00
"	\$80,000	4.6	\$90,000	65	00
4.4	\$90,000	"	\$100,000	70	00
	\$100,000	11	\$110,000	75	00
	\$110,000		\$120,000	80	00
	\$120,000	44	\$130,000	85	00
	\$130,000	"	\$140,000	90	
	\$140,000	4.4	\$150,000	95	00
	\$150,000	44	\$160,000		
	\$160,000	"	\$170,000		00
	\$170,000	46	\$180,000		00
	\$180,000	"	\$190,000		00
41	\$190,000	44	\$200,000	120	00
66	\$200,000	such sur	m as the Board may order or direct.		

The following sums shall be paid in Law Stamps on the following Orders:	
On Order for approval of By-law for Work ordered by Dominion or Ontario Railway	
Board. Mun. Act, Sec. 289 (2) (f)	\$10 00
On Order for approval of By-law for extension of Waterworks or Electric Light or	
Gas works, etc. Mun. Act, Sec. 400 (3).	10 00
On Order for approval of Sinking Fund Investment By-law. Mun. Act, Sec. 303	5 00
On Order for approval of Extension of Debenture Issue Period. Mun. Act, Sec. 288	
(9)	5 00
On Order for approval of By-law increasing the rate of interest on debentures. Mun.	
Act, Sec. 291	5 00
On Order for approval of Bridge Construction By-law. Mun. Act, Sec. 289 (e)	5 00
On Order extending the time to pass a By-law. 7 Geo. V, Chap. 33, Sec. 7	5 00
On Order approving Municipal Fuel By-law. 7 Geo. V, Chap. 42, Sec. 12 (2)	5 00
On Order approving Railway Company's Public By-laws and Rules	
On Order approving Railway Company's Tolls and Tariffs	2 00
On Order approving Railway Company's 10hs and Tarins	2 00
On Order approving Railway Fenders. Sec. 253 of "The Ontario Railway Act"	5 00
On Order approving Railway Company's Examiner of Motormen	1 00
On approval of a Plan under "The Planning and Development Act." (8 Geo. V, Chap. 38)	5 00
On approval of a Deed, etc., under "The Planning and Development Act"	2 00
On approval of a Plan under "The Ontario Railway Act"	5 00
On Orders not included in the above list, such sums as the Board may order or direct.	

Tariff of Fees Payable in Law Stamps under "The Ontario Telephone Act, 1918."

ON ORDER

Approving Connecting Agreement with The Bell Telephone Company of Canada, Limited; under Section 82	\$5	00
Approving Connecting Agreement between telephone systems within the jurisdiction of Ontario; under Section 82	2	00
Approving Municipal By-law granting the use of highways; under Section 67	1	00
Approving Municipal By-law providing for the establishment or extension of telephone systems; under Section 13	5	00
Granting the use of highways in unorganized townships; under Section 71		00
Authorizing the extension of telephone system established pursuant to Section 13, into	-	00
unorganized townships; under Section 12	5	00
Extending the period within which debenture By-law to cover the cost of establishing telephone systems pursuant to Section 13, may be passed under Section 19	5	00
Authorizing the passing of By-law extending the period for repayment of debentures to cover the cost of telephone system established pursuant to Section 13, beyond 10 years; under Section 20.	10	00
Authorizing the passing of By-law providing for the issue of new debentures to provide for the payment of a portion of the principal of the original debentures falling due in any year; under Section 23	5	00
Authorizing the removal of signatures from a petition praying for the establishment of a telephone system pursuant to Section 13; under Section 7	_	00
Authorizing a company to issue additional stock or bonds; under Section 94		00
	3	00
Authorizing a company to expend a portion of its Depreciation Reserve in new construction, etc.; under Section 93	5	00
Approving regulations to prevent the misuse of system by subscribers; under Section 95	2	00
On any Order not included in the above list such sums as the Board may order or		
Un any Order not included in the above list such sums as the Board may order or	dir	ect.

On any Order not included in the above list such sums as the Board may order or direct. The above fees to apply only in cases not requiring a Hearing.

In contentious matters requiring a Hearing; \$15 for each day or fraction thereof over one-half day, and \$10 for each half-day or less occupied in connection with the Hearing.

Where enquiry is made by the Board's Expert \$10 for each day or fraction thereof over one-half_day, and \$5 for each half-day or less occupied in connection with such enquiry.

STATEMENT IN DETAIL OF TRAVELLING EXPENSES AND DISBURSEMENTS.

1921.		
January.	D. M. McIntyre, K. C., Chairman.	\$ 7 70
· ·	A. B. Ingram, Vice-Chairman.	20 70
	J. A. Ellis, Commissioner.	15 65
	F. Dagger, Electrical and Telephone Expert	41 25
	W. C. Coo, Court Reporter	17 25
February.	D. M. McIntyre, K. C., Chairman	59.80
r obracij.	A. B. Ingram, Vice-Chairman.	77 80
	J. A. Ellis, Commissioner.	17 45
	F. Dagger, Electrical and Telephone Expert	30 50
	W. C. Coo, Court Reporter	70 00
	E. A. Crosland, Street Railway Inspector.	34 25-
16 1	, , , , , , , , , , , , , , , , , , , ,	00.05
March.	D. M. McIntyre, K. C., Chairman.	30 35
	A. B. Ingram, Vice-Chairman	$20 \ 15$
	F. Dagger, Electrical and Telephone Expert	99 85
	W. C. Coo, Court Reporter.	42 60
	E A Crosland Street Railway Inspector	14 25

April.	D. M. McIntyre, K. C., Chairman A. B. Ingram, Vice-Chairman. J. A. Ellis, Commissioner H. C. Small, Secretary F. Dagger, Electrical and Telephone Expert W. C. Coo, Court Reporter. E. A. Crosland, Street Railway Inspector.	\$16 15 4 35 7 10 7 55 130 80 34 80 17 90
May.	D. M. McIntyre, K. C., Chairman A. B. Ingram, Vice-Chairman J. A. Ellis, Commissioner F. Dagger, Electrical and Telephone Expert W. C. Coo, Court Reporter E. Crosland, Street Railway Inspector. H. W. Middlemist, C. E., Consulating Engineer.	2 30 24 10 12 80 115 16 37 55 22 75 14 35
June.	D. M. McIntyre, K. C., Chairman A. B. Ingram, Vice-Chairman. F. Dagger, Electrical and Telephone Expert. W. C. Coo, Court Reporter E. A. Crosland, Street Railway Inspector. H. W. Middlemist, C. E., Board's Consulting Engineer. W. B. Boyd, E. E.	36 10 24 90 106 13 21 63 16 50 23 90 14 13
July.	D. M. McIntyre, K. C., Chairman. A. B. Ingram, Vice-Chairman. J. A. Ellis, Commissioner F. Dagger, Electrical and Telephone Expert. W. C. Coo, Court Reporter. E. A. Crosland, Street Railway Inspector.	4 10 6 65 16 70 113 83 59 65 8 00
August.	D. M. McIntyre, K. C., Chairman. A. B. Ingram, Vice-Chairman. F. Dagger, Electrical and Telephone Expert. E. A. Crosland, Street Railway Inspector. H. W. Middlemist, C. E., Consulting Engineer.	12 66 18 46 399 43 14 16 6 26
September.	D. M. McIntyre, K. C., Chairman A. B. Ingram, Vice-Chairman. J. A. Ellis, Commissioner. H. C. Small, Secretary. F. Dagger, Electrical and Telephone Expert. W. C. Coo, Court Reporter J. A. McDonald, Inspector Telephone Service. H. W. Middlemist, C. E., Board's Consulting Engineer.	25 45 8 15 44 56 11 20 12 35 43 50 - 14 40 42 99
October.	D. M. McIntyre, K. C., Chairman A. B. Ingram, Vice-Chairman J. A. Ellis, Commissioner H. C. Small, Secretary F. Dagger, Electrical and Telephone Expert W. C. Coo, Court Reporter E. A. Crosland, Street Railway Inspector.	105 04 190 62 46 53 109 02 118 50 88 00 35 30
November.	D. M. McIntyre, K. C., Chairman A. B. Ingram, Vice-Chairman J. A. Ellis, Commissioner. F. Dagger, Electrical and Telephone Expert W. C. Coo, Court Reporter. E. A. Crosland, Street Railway Inspector. H. W. Middlemist, C. E., Consulting Engineer.	22 80 30 78 34 20 137 48 72 20 15 00 5 09
December.	D. M. McIntyre, K. C., Chairman A. B. Ingram, Vice-Chairman J. A. Ellis, Commissioner F. Dagger, Electrical and Telephone Expert W. C. Coo, Court Reporter J. A. McDonald, Telephone Inspector E. Crosland, Street Railway Inspector H. W. Middlemist, C. E. Board's Consulting Engineer	16 85 30 50 40 43 73 40 55 70 17 10 12 45

THE FOLLOWING GIVES A BRIEF SUMMARY OF THE EXTENSIONS AND IMPROVE-MENTS MADE TO THE RAILWAYS UNDER PROVINCIAL JURISDICTION DURING THE YEAR 1921

BUFFALO AND FORT ERIE FERRY AND RAILWAY COMPANY.

During the year ending 31st December, 1921, they did not make any extensions to track. They also report that during the same period they did not make any expenditure on track improvements, overhead structure, rolling stock, buildings, machinery, etc.

CORNWALL STREET RAILWAY, LIGHT AND POWER COMPANY, LIMITED

They report that during the year ending 31st December, 1921, they did not make any track

They also report a total expenditure on track improvements, overhead structure, rolling stock, buildings, machinery, etc., from December 31st, 1920 to December 31st, 1921, of \$22,298.17

FORT WILLIAM ELECTRIC RAILWAY

During the period December 31st, 1920, to December 31st, 1921, they did not make any extensions to track.

They also report that during the same period they erected 3,000 feet, 500,000 C.M. Cable for addition to feeder system, at a cost of \$968.74.

GUELPH RADIAL RAILWAY

It is reported by the Hydro-Electric Power Commission of Ontario that during the year ending December 31st, 1921, there was an extension to the tracks of the Guelph Radial Railway of 0.28 miles, at a cost of \$19,746.18.

They also report an expenditure on track improvements, overhead structure, rolling stock, buildings, etc., during the same period, of \$63,475.52.

THE HAMILTON STREET RAILWAY COMPANY

This Company report that during the year ending December 31st, 1921, they did not make any extensions to track.

They also report during the same period a total expenditure on track improvements, overhead structure, rolling stock, buildings, machinery, etc., of \$31,405.58.

THE HAMILTON AND DUNDAS STREET RAILWAY COMPANY

This Company report that during the year ending December 31st, 1921, they did not make any extensions to track.

They also report that they did not make any expenditure on track improvements, overhead structure, rolling stock, buildings, machinery, etc.

THE HAMILTON, GRIMSBY AND BEAMSVILLE RY. Co., LTD.

During the period December 31st, 1920, to December 31st, 1921, this company report that they did not make any extensions to track.

They also report during the same period a total expenditure on track improvements, overhead

structure, rolling stock, buildings and machinery, of, \$15.50.

THE HAMILTON AND BARTON INCLINE RAILWAY COMPANY

This Company report that during the year ending December 31st, 1921, they did not make any extensions to track.

They also report a total expenditure made on track improvements, overhead structure, rolling stock, buildings, machinery, etc., during the same period, of \$13,378.00.

THE HAMILTON MOUNTAIN PARK COMPANY, LIMITED

During the year ending December 31st, 1921, this company report that they did not make any extensions to track.

They also report a total expenditure on track improvements, overhead structure, rolling stock, buildings, etc., of \$4,134.48, during the same period.

THE HUNTSVILLE AND LAKE OF BAYS RAILWAY COMPANY

This Company report that during the year ending December 31st, 1921, they did not make any extensions to track.

They also report that during the same period they made a total expenditure of \$1,620.28 on track improvements, overhead structure, rolling stock, buildings, machinery, etc.

INTERNATIONAL RAILWAY COMPANY (NIAGARA FALLS PARK AND RIVER DIVISION)

During the year ending December 31st, 1921, this company did not make any extensions to track.

They report, however, an expenditure on track improvements, overhead structure, rolling stock, buildings, machinery, etc., of \$4,519.46 during the year December 31st, 1920, to December 31st, 1921.

THE INTERNATIONAL TRANSIT COMPANY

This Company report that they did not make any extensions to track during the year ending December 31st, 1921.

They also report during the same period a total expenditure on track improvements, over-

head structure, rolling stock, buildings, machinery, etc., of \$114.45.

KINGSTON, PORTSMOUTH AND CATARAQUI ELECTRIC RAILWAY COMPANY

During the year December 31st, 1920, to December 31st, 1921, this company report that they did not make any extensions to track.

They also report that they did not make any expenditure on track improvements, overhead

structure, rolling stock, or buildings, except for repairs only.

KITCHENER-WATERLOO STREET RAILWAY

This Company report that during the year December 31st, 1920 to December 31st, 1921, they made an extension to track of 716 feet at a cost of \$2,903.38.

They also report a total expenditure on track improvements, overhead structure, rolling

stock, buildings and machinery, during the same period, of \$8,816.51.

LAKE HURON AND NORTHERN ONTARIO RAILWAY COMPANY

During the year December 31st, 1920 to December 31st, 1921, this company report an extension to track of twenty miles, partly constructed, but do not give the cost.

They also report an expenditure on track improvements, overhead structure, rolling stock,

buildings, and machinery, of \$37,200 during the same period.

LONDON STREET RAILWAY COMPANY

This Company report that during the year ending December 31st, 1921, they did not make any extensions to track.

They also report a total expenditure on track improvements, overhead structure, rolling stock, buildings, and machinery during the same period, of \$3,152.37.

MIDLAND SIMCOE RAILWAY COMPANY

It is reported by the Midland Iron and Steel Company, Limited, that the Midland Simcoe Railway Company have only one steam locomotive, and that the railway is not operated except to switch cars for the Steel Company.

MOUNT McKay and Kakabeka Falls Railway Company

This company report that they did not make any extension to track for the period December 31st, 1920, to December 31st, 1921.

They report during the same period a total expenditure on track improvements, overhead structure, rolling stock, buildings, and machinery, of \$482.50.

PETERBORO RADIAL RAILWAY

It is reported by the Hydro-Electric Power Commission of Ontario that during the period December 31st, 1920, to December 31st, 1921, there was no extension made to the tracks of the Peterboro Radial Railway.

They also report that during the same period there was, however, an expenditure made on track improvements, overhead structure, rolling stock, buildings, machinery, etc., of \$3,552.40.

PORT ARTHUR CIVIC RAILWAY

During the year December 31st, 1920, to December 31st, 1921, this company did not make any extensions to track.

They also report that during the same period the expenditure on overhead structure, rolling

stock, buildings, machinery, etc., was as follows:

St. Thomas Street Railway

It is reported by this company that during the year ending December 31st, 1921, they did not make any extensions to track.

They report, however, an expenditure during the same period as follows:

nev report, nowever, an expenditure during the same period do ron		
Track improvements	\$2,000	00
Overhead construction	2,000	00
New cars	1 000	00
New welding machine	283	46
Trew weiging machinest transfer to the second secon		

\$6,083 46

SANDWICH, WINDSOR AND AMHERSTBURG RAILWAY AND THE WINDSOR AND TECUMSEH ELECTRIC RAILWAY

It is reported by the Hydro-Electric Power Commission of Ontario that during the year ending December 31st, 1921, that the tracks of the above railways were extended 1.776 miles at an expenditure of \$113,038.60.

They also report a total expenditure by the above railways on track improvements, overhead structure, rolling stock, buildings, machinery, etc., of \$265,651.26, during the same period.

SARNIA STREET RAILWAY COMPANY, LIMITED

This Company report that during the year ending December 31st, 1921, they did not make any extensions to track.

any extensions to track.

They report a total expenditure on track improvements, overhead structure, rolling stock, buildings, and machinery, for the year December 31st, 1920, to December 31st, 1921, of \$21,580.01.

SUDBURY-COPPER CLIFF SUBURBAN ELECTRIC RAILWAY

This Company report that during the year December 31st, 1920, to December 31st, 1921, they did not make any extensions to track.

They also report that they did not make any expenditure on track improvements, overhead structure, buildings, rolling stock, and machinery, during the same period.

TEMISKAMING AND NORTHERN ONTARIO RAILWAY

During the year December 31st, 1920, to December 31st, 1921, this company report that they did not make any extension to track.

They, however, report that during the same period they made an expenditure on track improvements, overhead structure, rolling stock, buildings, machinery, etc., of \$803,583.92.

THURLOW RAILWAY COMPANY

It is reported by the Canada Cement Company, Limited, that during the period December 31st, 1920, to December 31st, 1921, there was no expenditure on track extensions for the above railway.

They also report that during the same period there was no expenditure made on track improvements, overhead structure, rolling stock, buildings, or machinery.

TORONTO TRANSPORTATION COMMISSION

This Commission took over The Toronto Railway on the 1st September, 1921.

The Commission has not made any report to the Board for the year ending 31st December 1921, as it is not required under the Act, they being in charge of the railway for only a short portion of the year 1921.

THE TORONTO AND YORK RADIA' RAILWAY COMPANY

This Company report that during the year ending 31st December, 1921, they made an extension to track of 550 feet, at a cost of \$2,629.84.

They also report a total expenditure for the same period of \$7,940.99 on improvements to track, on overhead structure, rolling stock, buildings, and machinery.

THE WATERLOO WELLINGTON RAILWAY

This Company do not report any extensions to track, or expenditure on track improvements, overhead structure, rolling stock. buildings or machinery for the year ending 31st December, 1921.

ELECTRIC, STEAM AND INCLINE RAILWAYS UNDER PROVINCIAL JURISDICTION YEAR ENDING 31ST DECEMBER, 1921

No. Name of Railway.	Length of	Length of Length of	Total	Length of	Total computed	Length	No. Power Houses	Remarks
	main track	main track main track	track	turnouts	track	tion	Steam Water	
*1 Buffalo and Fort Eric Ferry and Railway Company.	2.89	:	2.89	68.	3.78			
and Power Company, Ltd Fort William (Muncipal) Ry	4.		4 :	2.5	$6.5 \\ 22.479$: : : : : : : : : : : : : : : : : : :	Pur. Power from Kaministiquia
†4 Guelph Radial Railway	8.49	:	8.49	1.56	10.05			Fower Co Commission
5 Hamilton and Dundas Street Railway Company	5.85	.20	6.05	1.60	7.65			Purchase Power from Hamilton-
ville Electric Ry. Co	22.6		22.6	3.6	26.2		:	Cataract Fower I.s. & Traction Co. Pur. Power from Hamilton Cata-
7 Hamilton Street Railway Co	17.4	16.3	33.7		33.7		:	Pur. Power Lt. & Traction Co.
*S Hamilton and Barton Incline	.11	.11			.23		:	act rower lie. & Traction Co
s transcon and Mountain Fark (Company, Ltd. (Incline)	.13	.13	.13		.26		:	Purchase Power from Hydro-Elec-
Regulary Co	1.45		1.45	.31	1.75			
Park and River Division) 12 International Transit Co	11.914	11.202	23.116 3.42	1.359	24.475 4.685	.38	T :	Pur. Power from Great Lakes
13 Kingston, Portsmouth and Cataraqui Street Ry. Co 14 Kitchener and Waterloo St. Ry.	6.	2.	8.	.13	8.13			Pur. Power from City of Kingston Pur. Power from Hydro-Elec. Com.
*15 Lake Huron and Northern Ont. Railway Company	16.	1	16.	2.	18.	50.		Pur. power from Hydro-Elec. System
*17 Midland-Simeoe Ry. Co	2.30	‡0·/		3.9	5.			Ry. only used for switching for Iron, and Steel Company.

	Pur. Power from Hydro-Elec. Com.	of Ontario. Pur. Power from Hydro-Elec. Com.	of Ontario. Power purchased from Sarnia Hydro-	Elec. System. Power purchased from Hydro-Elec.	Commission of Ontario Power purchased from Hydro-Elec.	Commission of Ontario Power purchased from Wahnapitae Power Company Ltd	Constant (Constant)	Niagara Power Co. and Toronto &	Hydro-Electric. Power pur from Toronto Pwr. Co.	and 1 oronto Transportation Co. Power pur from Kitchener Light Commissioners	Mileage included in Sandwich, Windsor and Amherstburg Ry.	00
												50.38 2
	6.5 8.60	19.57	9.25	47.460	7.45	7.9	451.37	181.16	81.61	2.98		192.565 1,044.236
_	1.5	1.04	. 25	3.865	. 20		122.87	18.39	12.79	0.18		192.565
	5.	18.53	9.	43.595	7.25	7.9	$328.5 \\ 2.671$	162.77	68.82	2.8		827.032
_		6.10	.75	8.832	:			77.98	:	:		133.814
	5.	12.43	8.25	34.763	7.25	6.7	$328.5 \\ 2.671$	84.79	68.82	2.8		704.738
18 Mount McKay and Kakabeka,	Falls Railway Company	20 Port Arthur (Municipal) Ry	21 Sarnia Street Railway Co	†22 Sandwich, Windsor and Amherstburg Railway	Railway.	*25 Temiskaming and Northern	*26 Thurlow Railway Company	27 Toronto Municipal Street Ry	28 Toronto and York Radial Ry. Company	Company		Total

*Operated by steam. The Hydro-Electric Commission of Ontario. Temiskaming & Northern Ontario Railway operated by T. & N. O. Ry. Commission.

Name of City or Town.

FORM THAT MAY BE USED IN CONNECTION WITH THE EXAMINATION OF MOTORMEN

192
Name of Railway.
This is to certify, that acting under the Ontario Railway Act, 1914, R.S.O., chapter 185, section 263, I have fully examined
I have been duly appointed an examiner under the said Act, my appointment being dated
••••••
Name Examiner.

FORM

COPY OF FORM TO BE USED BY COMPANIES IN REPORTING ACCIDENTS

ACCIDENTS: Regulations Under and in Pursuance of Sections 274 and 279 of "The Ontario Railway Act, 1914." R.S.O., Chapter 185.

ACCIDENTS.—Every company upon the happening of an accident shall give to the Ontario Railway and Municipal Board notice thereof in writing by delivering the same at the office of the Board in the City of Toronto or by mailing it, postage prepaid, in a registered letter addressed to the Board.

Such notice shall contain a statement signed by a duly authorized officer of such company setting forth the information and particulars hereinafter mentioned.

Such statement shall be divided into paragraphs each of which shall include and refer to one (or one group) only of the numbered particulars hereinafter mentioned, and the paragraph referring to each respective numbered particular shall bear the number corresponding to the number hereinafter given for each such particular.

The numbers of paragraphs and the particulars to which each shall refer as aforesaid, are as follows:—

- 1. Name or names of company or companies concerned in accident.
- 2. Numbers of train, engine, car or motor.
- 3. Date and time of accident.
- 4. Nature of accident.
- 5. Exact location.
- 6. Name in full, address and legal addition of each person injured or killed.
- 7. Age.
- 8. Married or single.
- 9. Passenger, employee or other.
- If employee, length and nature of service with dates and periods of different occupations (if more than one).
- If employee, character, experience, skill and fitness with respect to occupation at time of accident.
- 12. How engaged at time of accident, and how long on duty.

- Cause of accident, how same occurred, with full particulars and details, and diagram
 if required.
- 14. Persons in charge, with full names, addresses and the particulars referred to in paragraphs 10, 11 and 12.
- 15. Result to person and particulars of injury.
- 16. Result to property, including amount of damage.
- 17. Names and addresses of all persons present at, or eye-witnesses of, the accident.
- 18. What investigation (if any), and result of same.
- 19. Verdict (if any).

The Board reserves the right to require such further and other details, particulars, maps plans, profiles, documents, models and information or illustration of any kind as the nature of the accident and a full understanding thereof may suggest or require.

In pursuance of sections 274 and 279 of said Act, the Board declares that all such information so given in pursuance of this regulation shall be privileged.

Signature of Officer.

N.B.—Give name of officer who fills out this report.

REGULATION AS TO HEIGHT OF CAR STEPS

Under and in pursuance of a certain order of the Board bearing date the 2nd day of June A.D. 1909, The Ontario Railway and Municipal Board made the following regulations:

The steps on all cars hereafter constructed and used by the Toronto Railway Company and all other street and electric railways under the jurisdiction of this Board shall have steps conforming to the following regulations:

On closed single truck cars the height of the first step above the ground shall not be less than twelve nor more than fifteen inches.

On closed double truck cars the height of the first step above the ground shall not be less than fourteen nor more than sixteen inches.

On open single truck cars the height of the first step above the ground shall be not less than twelve nor more than fifteen inches, and the distance between the first and second steps and the second step and the floor of the car shall measure twelve inches and nine inches respectively.

On open double truck cars the height of the first step above the ground shall be not less than fourteen nor more than sixteen inches, and the distance between the first and second steps and the second step and the floor of the car shall measure twelve inches and fourteen inches respectively.

REGULATION RE DRINKING WATER ON PASSENGER CARS

Every Electric Railway Company in Ontario, subject to the jurisdiction of the Board, shall provide in each passenger car which runs 20 miles or more, a suitable receptacle for water with a cup or drinking utensil attached upon or near such receptacle, and shall keep such receptacle, while the car is in use, constantly supplied with cool drinking water for the use of passengers and the conductor and motorman in charge of such car.

This regulation shall not apply to street railways in towns or cities.

Dated at Toronto this 24th day of June, 1909.

(Sgd.) James Leitch, Chairman.

(Sgd.) A. B. INGRAM, Vice-Chairman.

(Sgd.) H. N. KITTSON,
Commissioner.

TORONTO-1921

Summary by months of all Accidents occurring on Street Railway lines within Toronto City limits under the jurisdiction of this Board.

January 1st to December 31st, 1921

Nature of Accident	January	February	March	April	May	June	July	August	September	October	November	December	Total
Collisions with cars	185 27 20 50	1 146 6 17 33 53 Nil 24	2 124 2 10 19 66 Nil 19	Nil 187 8 15 26 61 1 23	3 160 10 12 19 31 1 17	1 155 11 5 21 37 Nil 20	2 150 4 14 9 21 Nil 19	2 118 6 8 6 19 1 5	1 261 8 18 13 37 Nil 29	Nil 284 4 20 11 37 Nil 16	Nil 218 4 15 17 27 Nil 10	3 209 Nil 26 6 9 Nil 13	15 2197 63 187 200 448 3 224
Total (all accidents) Personal injuries, all degrees: To passengers To others		280 33 7	242 27 7	321 25 8	253 14 7	250 22 9	219 12 6	165 7 1	367 17 10	372 15 8	291 17 6	266 12 10	3 ,337 232 89
Total Fatal Accidents: To passengers To others	41 Nil Nil	40 Nil Nil	34 1 Nil	33 Nil 1	21 Nil Nil	31 l Nil	18 Nil Nil	8 Nil Nil	27 Nil 1	23 Nil Nil	23 Nil Nil	22 Nil 3	321
Total			1	1		1			1			3	7

HAMILTON-1921

Accidents on Hamilton Street Railway, Hamilton and Dundas Street Railway, and Hamilton, Grimsby, and Beamsville Electric Railway lines within Hamilton City limits, and under the jurisdiction of this Board.

January 1st to December 31st, 1921

	5						,						
Nature of Accident	January	February	March	April	May	June	July	August	September	October	November	December	Total
Collisions with cars	Nil												
Collisions with autos	40	22	20	30	35	41	25	35	26	37	35	40	386
Collisions with motor cycles		4	4	3.711	371	3711	***1	NT*1	3,711	2	3.711	379	_
and bicycles	Nil 5	1	1 Nil	Nil 2	Nil Nil	Nil	Nil Nil	Nil	Nil 4	3 2	Nil 3	Nil 6	5 23
Boarding cars	2	Nil	2	1	2	Nil 2	Nil	Nil	1	1	1	1	14
Alighting from cars	2	Nil	2	2	4	Nil	2	1	1	1	Nil	1	19
Derailment of cars	Nil												
Miscellaneous	1	1	Nil	Nil	1	1	Nil	2	4	1	1	2	14
Total (all accidents)	50	25	25	35	42	44	27	39	36	48	40	50	461
Personal injuries, all degrees: To passengers To others	4 1	Nil 1	4 Nil	3 Nil	5 1	2	1 2	3	3 Nil	6 2	2 Nil	3 Nil	36 9
Total	5	1	4	3	6	3	3	4	3	8	2	3	45
Fatal Accidents: To passengers To others	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil
Total													

LONDON-1921

Accidents on London Street Railway only.

Nature of Accident	January	February	March	April	May	June	July	August	September	October	November	December	Total
Collisions with cars	Nil 21	Nil 12	Nil 16	Nil 23	Nil 27	1 18	Nil 13	2 21	Nil 23	Nil 23	Nil 30	Nil 44	3 271
and bicycles Collisions with wagons Boarding cars Alighting from cars	Nil 3 Nil 8	Nil 4 1 3	1 1 Nil 7	Nil 7 Nil 3	1 3 Nil 1	Nil 1 1 2	Nil 3 Nil 4	Nil 1 Nil 5	2 2 Nil 3	2 4 Nil 1	1 2 Nil 1	Nil 8 1 6	7 39 3 44
Derailment of cars	Nil 3	1 4	Nil 1	Nil 4	Nil. 5	Nil 14	Nil 4	Nil 6	Nil 7	Nil 6	1	Nil 2	57
Total (all accidents)	35	25	26	37	37	37	24	35	37	36	36	61	426
Personal injuries, all degrees— To passengers To others	3	6	3 3	3 4	2 3	3 9	3	$\begin{bmatrix} 2\\2 \end{bmatrix}$	2 5	3	3 Nil	2 2	35 34
Total	4	7	6	7	5	12	6	4	7	4	3	4	69
Fatal accidents— To passengers. To others. Total	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil	Nil Nil

INDEX TO RAILWAY LEGISLATION

List No. 2

The following Index has been made with the object of continuing in chronological order all the legislation passed by both the Dominion and the Provincial Governments since 1867, affecting railways situated wholly or partially within the Province of Ontario.

"List No. 2" was commenced on page 272 of our Ninth Annual Report (1914), and is continued on page 212 in our Fourteenth Annual Report (1919); also on page 210 in our Fifteenth Annual Report (1920), and in the following list up to and inclusive of 1921.

Change of Decree Property Co.	Cap.	Year
CANADIAN PACIFIC RAILWAY COMPANY Dominion Statute Act respecting.	56	1921
Canadian Transit Company Dominion Statute. Act to incorporate.	57	1921
CENTRAL RAILWAY COMPANY OF CANADA Dominion Statute. Act respecting.	58	1921
Essex Terminal Railway Company Dominion Statute. Act respecting.	60	1921
FECUNIS LIMITED Ontario Statute. Act to incorporate.	. 137	1921
FORT WILLIAM RAILWAY Ontario Statute	. 119	1921
Grand Trunk Arbitration Dominion Statute. Act respecting.	. 9	1921
GRAND TRUNK RAILWAY Ontario Statute	. 110	1921
Guelph Radial Railway Ontario Statute	. 105	1921
Guelph Radial Railway Ontario Statute. See an Act to confirm certain agreement between the Hydro-Electric Powe Commission of Ontario and the Corporation of the City of Guelph.	. 22 r	1921
Lake Huron and Northern Ontario Railway Co. Ontario Statute	. 131	1921
London and Lake Erie Railway and Transportation Company Dominion Statute	. 63	1921
London and Port Stanley Railway Ontario Statute	. 109	19 21

NORTHERN LIGHT RAILWAYS COMPANY .	Cap.	Year.
Ontario Statute	132	1921
Oshawa Railway Company Dominion Statute	68	1921
Ottawa, Northern and Western Railway Co. Dominion Statute	69	1921
PORT ARTHUR RAILWAY Ontario Statute. See Act respecting the Cities of Port Arthur and Fort William.	119	1921
Schomberg and Aurora Railway Company See Ontario Statute.	24	1921
Thousand Islands Railway Company Dominion Statute Act respecting.	72	1921
Toronto and York Radial Railway Ontario Statute See Act respecting the purchase by the City of Toronto of the assets of certain companies.		蓋1921
TORONTO AND YORK RADIAL RAILWAY Ontario Statute. See an Act to authorize the purchase and operation of certain radial railways by the Hydro-Electric Power Commission of Ontario on behalf of the City of Toronto.	3	1921

TABLES A, B AND C

The following tables A, B and C have been compiled for the purpose of showing the various subsidies voted from July 1, 1867, by the Province of Ontario to Railways constructed wholly or partly within the Province.

Table A sets forth the subsidies voted by the Province of Ontario to the various Railways therein mentioned. These subsidies, however, have not all been paid in cash. In some cases the Railways have received the whole amount in cash, others have received the whole amount in certificates of the Province of Ontario, bearing interest at the rate of $3\frac{1}{2}$ per cent. per annum, while others have received payment partly in cash and partly in certificates of Ontario with interest at $3\frac{1}{2}$ per cent.

Table B shows what cash the Railways have received, the amounts which the Province has paid in respect of the certificates, and the amount of outstanding certificates. The amounts set forth in the total column in Table B represent the amounts paid to Railway Companies respectively, together with the amount of the unredeemed certificates issued to such Railways. The difference between the gross sum of the subsidies voted and the total amount paid by the Government to Railways and the unpaid liability due by the Government in respect of such subsidies is made up of the interest at the rate of $3\frac{1}{2}$ per cent. for the term of years over which the payment of the Government is distributed.

Table C is a statement showing amounts payable annually for certificates issued by the Treasurer of the Province for "Aid to Railways" and Annuities.

Note.—These following statements are taken from the Public Accounts for the year ending 31st October, 1921.

TABLE A
AID TO RAILWAYS FROM CONFEDERATION TO OCTOBER 31st, 1921

AID TO RAILWAYS FROM CONFED	ERATION 1	O OCTOBER	31ST, 1921
Name of Railway	Miles	Rate	Voted Subsidy
Algoma Eastern	53.	\$5,000 00	\$265,000 00
Algoma Central & Hudson Bay Railway	99.81	2,000 00	199,620 00
Bay of Quinte	28.45	3,000 00	85,350 00
Belleville and North Hastings	22.	3,000 00	
			66,000 00
Brantford, Norfolk & Port Burwell	33.27	2,000 00	66,540 00
Bruce Mines & Algoma	17.	3,000 00	51,000 00
Canada Central		2,650 00	53,000 00
do	20.	2,650 00	53,000 00
do	7.531	2,650 00	19,957 15
Canada Southern	62.901	2,000 00	125,802 00
Central Counties	31.	2,000 00	62,000 00
do	7.	1,200 00	8,400 00
Central Ontario	50,500	3,000 00	151,500 00
Cobourg, Peterboro' & Marmora	9.37	2,000 00	18,740 00
Credit Valley	153.061	3,000 00	459,183 00
Canada Atlantic		4,000 00	
			262,880 00
Erie & Huron	40.556	2,000 00	81,112 00
Grand Trunk, Georgian Bay & Lake Erie	79.3	2,000 00	158,600 00
Grand Junction	45.86	3,000 00	137,580 00
do	20.	2,000 00	40,000 00
G.T.R. Assignee of Magnetawan River Railway	1.86	cash	10,000 00
Grand Trunk Pacific	188.16	2,000 00	376,320 00
Hamilton & North Western	95.464	2,500 00	238,660 00
do do	48.052	3,000 00	144,156 00
Hamilton & Lake Erie	33.48	2,000 00	66,960 00
Huntsville & Lake of Bays	1.50	cash	10,000 00
Irondale, Bancroft & Ottawa	44.77	3,000 00	134,310 00
	3.70	4,000 00	14,800 00
James Bay		2,000 00	
Kingston & Pembroke	20.	,	40,000 00
do	15.	2,650 00	39,750 00
do	11.58	3,250 00	37,635 00
do	13.74	7,000 00	96,180 00
do	28.42	8,000 00	237,360 00
Lake Simcoe Junction	26.50	2,000 00	53,000 00
Lindsay, Bobcaygeon & Pontypool	17.53	3,000 00	52,590 00
London, Huron & Bruce	69.146	2,000 00	138,292 00
Montreal and Ottawa	50.	2,000 00	100,000 00
Midland	20,40	2,000 00	40,800 00
do	19.60	2,250 00	44,100 00
do	14.53	•4,000 00	58,120 00
North Simcoe	33.343	2,500 00	83,357 50
Northern Entension	42.72		
Northern Extension		2,000 00	85,440 00
do	27.68	4,000 00	110,720 00
Ontario & Rainy River	268.20	4,000 00	1,072,800 00
Ontario, Belmont & Northern	9.57	2,000 00	19,140 00
Ottawa, Amprior & Parry Sound	149.43	3,000 00	448,290 00
Pembroke Southern	18.50	3,000 00	55,500 00
Prince Arthur's Landing	5.995	2,000 00	11,990 00
Prince Edward County	32.	2,500 00	80,000 00
Port Dover & Lake Huron	63.	2,000 00	126,000 00
Port Arthur, Duluth & Western	80.	3,000 00	240,000 00
Parry Sound Colonization	47.75	3,000 00	143,250 00
Stratford & Lake Huron	27.5	2,000 00	55,000 00
Toronto, Grey & Bruce	73.52	3,000 00	220,560 00
do	77.62	2,000 00	155,240 00
Toronto & Nipissing	33.439	2,000 00	66,878 00
do	12.778		
do		3,000 00	38,334 00
Tillsonburg, Lake Erie & Pacific	19.108	2,000 00	38,216 00
Thessalon & Northern	1.929	cash	5,000 00
Victoria	33.442	4,000 00	133,768 00
do	22.310	8,000 00	178,480 00
Wellington, Grey & Bruce	120.638	2,000 00	241,276 00
Whitby, Port Perry & Lindsay	45.745	2,000 00	91,490 00
Ottawa & New York (International Bridge)		certificates	35,000 00
Dominion Bridge Co. (Interprovincial Bridge)		certificates	50,000 00
Totals	2,836.007		8,084,026 65

AID TO RAIL, WAYS UP TO 31ST OCTOBER, 1921, FROM CONFEDERATION

Name of Railway	Miles	Cash Payments	Certificates paid	Certificates outstanding	Total
Algoma Eastern Railway	53.000	\$ c. 265,000 00 199,620 00	ψ Λ		\$ c. 265,000 00 199,620 00
Belleville and North Hastings. Brantford, Norfolk and Port Burwell. Bruce Mines and Algoma. Bay of Quinte.	22.000 33.270 17.000 28.450	1,920 00	114,206 40 129,353 60 43,819 29 69,662 60	47,747 31 89,566 20	114,206 40 129,353 60 98,485 60 159,228 80
Canada Central. Canada Southern Central Counties. Central Ontario. Cobourg, Peterboro' and Marmora Credit Valley Canada Atlantic.	47.560 62.901 38.000 50.500 9.370 153.061 65.720	125,957 15 68,747 26 73,500 00 18,740 00 18,702 00	244,559 20 68,631 58 788,648 85 454,887 60	76,886 82	125,957 15 244,559 20 68,747 26 219,018 49 18,740 00 807,350 85 454,887 60
Erie and Huron	40.556	1,634 47	122,200 40		123,834 87
Grand Trunk, Georgian Bay and Lake Eric. Grand Junction Grand Trunk Railway as Assignee of Magnetawan Railway. Grand Trunk Pacific.	79.300 65.860 1.860 188.160	1,580 00 40,000 00 10,000 00	229,866 00 238,067 60 222,007 72	480,082 68	231,446 00 278,067 60 10,000 00 702,090 40
Hamilton and North Western	143.516 33.480 1.500	10,000 00	727,697 20		727,697 20 66,960 00 10,000 00
Irondale, Baneroft and Ottawa	44.770		156,782 88	93,786 72	250,569 60
James Bay Railway	3.700		13,115 70	14,496 30	27,612 00
Kingston and Pembroke	88.740	213,522 50	393,423 20		606,945 70
Lindsay, Bobcaygeon and Pontypool	17.530 26.500	53,000 00	41,698 62	56,415 78	98,114 40 53,000 00

1	922
	268,839 60
	268,8 9 60
-	69.146
	, Huron and Bruce
	nopr

R. and M. B.-8.

l ondon, Huron and Bruce	69.146		268,8 9 60		268,839 60
Mon real and Ottawa. Midland Railway.	50.000	66,227 50	110,070 40 149,284 40	76,489 60	186,560 00 215,511 90
North Sime e Railway	3.343 70.400	196,188 00	144,241 60		144,241 60 196,188 00
Ontario and Rainy River (Canadian Northern). Ontario, Belmont and Northern Ottawa, Arnprior and Parry Sound.	268.200 9.570 149.430		1,013,468 70 22,328 50 531,439 18	987,947 30 13,397 10 286,252 82	2,001,416 00 35,725 60 817,692 00
Pembroke Southern. Prince Arthur's Landing Prince Edward County. Port Dover and Lake Huron. Port Arthur, Duluth and W stern (Can. Northern). Parry Sound Colonization.	18.500 5.995 32.000 63.000 80.000	126,000 00 15,571 54	59,535 96 20,747 20 155,520 00 339,306 00 185,761 29	44,004 84 108,438 00 81,485 91	103,540 80 20,747 20 155,520 00 126,000 00 463,315 54 267,247 20
Stratford and Lake Huron	27.500	55,000 00			55,000 00
Toronto, Grey and Bruce Toronto and Nipissing Tillsonburg, Lake Brie and Pacific. Thessalon and Northern	151.140 46.217 19.108 1.929	285,182 00 105,212 00 5,000 00	176,182 40 44,537 91	26,757 29	461,364 40 105,212 00 71,295 20 5,000 00
Victoria	55.752	33,442 00	503,875 20		537,317 20
Wellington, Grey and Bruce. Whitby, Port Perry and Lindsay.	120.638 45.745	241,276 00 40,000 00	89,790 40		241,276 00 129,790 40
Ottawa and New York (International Bridge)			34,281 24	31,016 36	65,297 60
Dominion Bridge Co. (Interprovincial Bridge)			47,808 05	45,475 95	93,284 00
Totals	2,836.007	2,337,982 42	7,955,645 47	2,560,246 98	12,853,874 87

Note.—Present Value of Railway Certificates outstanding, October 31st, 1921, \$1,865,666 18

TABLE-C

Statement showing amounts payable annually for certificates issued by the Treasurer of the Province for "Aid to Railways" and Annuities.

Year.	Railway Aid Certificates.	Annuities.	Year.	Railway Aid Certificates.	Annuities.
	\$ c.	S c.		\$ c.	\$ c.
1921	139,112 54 139,112 54 139,112 54 139,112 54 139,112 54 139,112 54 139,112 54 139,112 54 138,412 94 134,914 94 127,918 94 125,120 54 123,021 74 111,128 54	51,450 00 102,900 00 102,900 00 96,200 00 82,500 00 69,350 00 50,700 00 50,700 00 50,700 00 43,700 00 28,700 00 28,700 00 28,700 00 24,700 00	Forward. 1936. 1937. 1938. 1939. 1940. 1941. 1942. 1943. 1944. 1945. 1946. 1947. 1948. 1949. 1950.	105,090 01 94,459 80 90,961 80 86,122 35 82,239 02 67,943 75 31,818 40 24,920 51 22,695 08 18,251 86 18,251 86	872,850 00 16,700 00 9,200 00 2,850 00
Forward	1.873,417 96	872,850 00	TOTALS	2,569,246 98	901,600 00

SELECTED FROM THE EIGHTH ANNUAL REPORT OF THE ONTARIO SAFETY LEAGUE

We are enabled to present a grati'ying report of the work of the League for the year ending December 31st, 1921, on account of the support and co-operation that has been accorded us by many industrial companies and organizations throughout Ontario. It is a pleasure to express our appreciation specifically of assistance rendered us by the Government of the Province, the Ontario Railway and Municipal Board, the Workmen's Compensation Board, the Department of Labor, the Highways Department, and other Branches of the Government; the City Councils of Toronto, Hamilton, Ottawa and London; the Ontario Motor League; the Boards of Education in numerous cities and towns; the Fire and Police Departments; the Boards of Trade and Chambers of Commerce; the District Labour Councils; the Public Libraries: the Principals and Teachers in the Schools; the Industrial Employer and Safety men and women workers. These and many others have given us generously of their time, money and effort.

others have given us generously of their time, money and effort.

The League holds membership in the following: The Safety Institute of America, New York; The New York National Committee for the Prevention of Blindness, New York; the National Association of Industrial Accident Boards and Commissions; the National Safety Council, Chicago; the American Academy of Political and Social Science, New York; the Canadian National Safety League, Toronto; the Canadian Electric Railway Association; the Canadian Good Roads Association, Montreal; the Dominion Association of Fire Chiefs; the Canadian Public Health Association; the Ontario Fire Prevention League, and is represented on the Board of Trade, Toronto.

Again we are called upon to perform the pleasant duty of thanking our Safety friends in Canada, England and the United States, for information furnished us from time to time throughout the year. Our Exchanges, of which there are over one hundred, have been a great help in our Safety Work, especially as little or no Safety literature is copyrighted.

The members of our Executive Committee have generously devoted themselves to the work, and given of their time and energies gratuitously. They are really the body and backbone of our organization. Their efforts are responsible for its continued growth, spread, and constantly increasing good results. No part of our campaign has been more important, or will bear fruit longer than that in the schools. Safety work among the care-free children seems to be the most important, the most satisfactory, and the best appreciated of anything we have done.

SYNOPSIS OF 1921 CAMPAIGN OF ONTARIO SAFETY LEAGUE

In 1921, the League carried on a large correspondence with manufacturers, motorists, streetcar men and others, asking co-operation in prevention of accidents and fires.

Showed safety motion pictures and lantern slides to thousands of school children, workers

in industry and the public generally.

Distributed bulletins and other safety literature in over 100 towns and cities in Ontario.

Placed safety signs in street cars and elsewhere.

Conducted Essay Competition in the schools of Ontario. Conducted Drawing Contest in the schools of Ontario.

Held a two-day Safety Convention in April, at which important papers were read and discussed by representatives of industry from Ontario, Quebec, Nova Scotia and Manitoba.

DISTRIBUTED THE FOLLOWING LITERATURE:

113,000 School Bulletins.

80,100 Industrial Bulletins.

34,300 Special Bulletins. 20,200 Traffic Bulletins.

259,000 Pay Envelope Slips.

28,270 Circulars and Circular Letters. 27,000 Special Leaflets, Reports, etc., etc.

11,000 Calendars.

135,000 Motorists Cards. \$277.00 In Cartoon Contest Prizes. \$200,00 In Essay Contest Prizes.

ONTARIO SAFETY LEAGUE

189 CHURCH STREET.

TORONTO.

LET'S MAKE 1922 SAFER

In 1921, there were 63 fatal accidents less in Toronto than in 1920. The Ontario Safety League has carried the message of Safety to many places throughout the Province. In a movement of this kind, which is Province-wide, there should be no one who does not feel called upon to sanction and support it. To get the maximum results, we must have the full co-operation of all. No one is too old or too young to learn. It is not "tough luck" if you are hurt—there is always a cause. "Accidents do not happen, they are caused." The number of Individual, Public and Industrial accidents every day are a constant menace that demands renewed effort to spread the gospel of Safety. We must teach the child, we must impress upon his or her carefree mind, the necessity for watchfulness and carefulness always, in the home, on the streets, at all times and in all places. "The child is the father of the man." The children can take the Safety message to their parents. Teaching Safety is not a day's work or a week's work, but the work of a lifetime, and eternal vigilance is its watchword.

ANNUAL REPORT OF THE BUFFALO AND FORT ERIE FERRY AND RAILWAY COMPANY.

FOR THE YEAR ENDING DEC. 31st, 1921.

GENERAL INFORMATION

Name of Municipality or Municipalities in which railway operates: Township of Bertie and Village of Fort Erie, Welland County.

Name of Company: Buffalo and Fort Erie Ferry and Railway Co.
Date of Incorporation: 1916, By Bill No. 56 of Parliament of Ontario.
Dates of Subsequent Legislation: None.
Amount paid to Municipality per year per mile of track: None.
Further amounts, if any, paid to Municipality by way of percentage earnings: None.
Total amount paid Municipality during year for franchise: None.
Total Taxes paid during year to Municipality on valuation of \$5,800.00. None
Amount of Aid received from Municipality, if any: None.
Cost per horse power for motive power used in operating plant: No records.
Cost of power per kilowatt per hour: None.
Cost of power per car mile: No records.
State if power is purchased or generated by Company: Steam R. R. Line.
State if power is generated by steam or water power: Steam.
Give number of power houses: None.

GENERAL EXHIBIT FOR THE YEAR

Gross earnings from operation	\$16,813 30 13,509 17
Net Earnings from operation	\$3,304 13
Total miscellaneous income	
Gross income above operating expenses	\$3,304 13
Interest on funded debt Interest and discount on unfunded debts and loans Taxes, Municipal. Taxes, Provincial Taxes, Commutation	•••••
Rentals of leased railways:	
Other deductions from income:	
Total charges and deductions from income	
Net divisible income	\$3,301 13
Surplus for the year ending Dec. 31, 1921	\$3,304 13 4,449 10
Total credits†† Debits to profit and loss account during the year:	
Total debits	
Net amount credited to profit and loss	
Total surplus or deficit, Dec. 31, 1921	

EARNINGS AND EXPENSES OF OPERATION

Earnings from operation:	
Receipts from passengers carried	\$16,683 50
" carriage of mails	
carriage of express and parcels	
carriage of freight	129 80
"tolls for use of tracks by other companies	
" rentals of buildings and other property" advertising in cars	
" interest on deposits	
Other earnings from operation.	
_	
Gross earnings from operation	\$16,813 30
Expenses of Operation	
General expenses:	
Salaries of general officers and clerks and attendants	
General office expenses and supplies	
Legal expenses	
Insurance	
Other general expenses.	
Maintenance of Roadbed and buildings:	
Repair of clotheir line construction	
Repair of electric line construction	
Maintenance of equipment:	
Repair of cars	
Repair of electric equipment of cars	
Repair of miscellaneous equipment	
Provender and stabling	
Cost of electric motive power, \$; less power sold, \$; net	
Wages and compensation of persons employed in conducting transportation	
Removal of snow and ice	
Damages for injuries to persons and property	
Tolls for trackage over other railways	
Rentals of buildings and other property	
Other transportation expenses	
7D + 1	
Total operating expenses	* * * * * * * *
Property Accounts—Additions and Deductions During the Year	
Additions to railway:	
Extension of tracks (lengthfeet)	
Other additions to railway	
Total additions to railway	
Additional cars (in number)	
Electric equipment of same.	
Other additional rolling stock	
Other additions to equipment	
Total additions to equipment	
Additions to land and buildings:	
Additional land necessary for operation of railway	
Additional equipment of power stations.	
Other new buildings necessary for operation of railway	
Total additions to land and buildings	
Additions to other permanent property	
Total additions to other permanent property	
Total additions to property	
Total additions to property accounts	

Deductions from property accounts (property sold or reduced in valuation and credited to property accounts):	
Total deductions from property accounts	
Net addition to property accounts for the year	
General Balance Sheet—Dec. 31, 1921. Assets	
Cost of railway: Roadbed and tracks	
Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. \$18,650 00 Electric equipment of same. Other items of equipment. 1.750 00	
Total cost of equipment owned. Cost of land buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway.	\$20,400 00
Total cost of land and buildings owned	
Total cost of other permanent property owned	
Total permanent investments Cash and current assets: Cash. \$4,150 00 Bills and accounts receivable. \$sinking and other special funds Other cash and current assets	
Total cash and current assets. Miscellaneous assets: Materials and supplies. Other assets and property.	\$4,150 00
Total miscellaneous assets	
Total	
LIABILITIES	
Capital stock, commonpreferred	\$100,000 00
Total capital stock. Funded debt. Real estate mortgages. Current liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities.	
Total current liabilities.	

Accrued liabilities: Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities.	
Total accrued liabilities. Sinking and other special funds.	
Total sinking and other special funds. Profit and loss balance—surplus.	
Total	\$100,000 00
Capital Stock—Real Estate Mortgages	
Capital Stock: Capital stock authorized by law, common\$500,000 00 preferred\$	
Total capital stock authorized by law	
Capital stock authorized by votes of company, common\$100,000 00 preferred	
Total capital stock authorized by vote	
Capital stock issued and outstanding, common	\$100,000 00
Total capital stock outstanding Amount paid in on shares not yet issued Amount paid in on stock to be exchanged Scrip convertible into stock. Other paid stock liability.	
Total capital stock liability Number of shares issued and outstanding, common preferred	
Total number of shares outstanding	
Number of stockholders, commonpreferred	
Total number of stockholders 7	
Amount of stock held, commonpreferred	
Total stock held	
REAL ESTATE MORTGAGES	
Funded Debt—Sinking and Other Special Funds	
•••••	
SINKING AND OTHER SPECIAL FUNDS	

Volume of Traffic, etc. Number of passengers paying revenue carried during the year. Number carried per mile of main railway track operated. Number of car miles run. Average number of persons employed. If the Company commenced operation during the year, give the date. Average amount received from each passenger. Amount of passenger earnings per mile of road. Freight: Number of tons freight earning revenue. Number of tons freight carried per mile of road. Average amount received for each ton of freight. Average receipts per ton of freight per mile. Average rate of speed of passenger cars per hour. Average rate of speed of freight cars per hour.	
DESCRIPTION OF EQUIPMENT	
Box passenger cars	
Open passenger cars	
Miscellaneous Equipment	
	otal Number
Barges and omnibus. Carts and snow sleds.	
Other railway rolling stock.	
Other highway vehicles.	
Horses	
Other items of equipment	

DESCRIPTION OF RAILWAY OWNED AND OPERATED

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER)

Railway owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned leased etc.	^r Total operated
Length of railway line Length of second main track Total length of main track Length of sidings, switches, etc. Total, computed as single track.					
Length of line under construction					

DESCRIPTION OF FREIGHT CARRIED For the year ending Dec. 31, 1921

F	lour	Gı	rain	Live	Stock	Lum	ber	Fu	iel	All	Total	
Blbs.	Tons	Bush.	Tons	No.	Tons	Ft.BM	Tons	Cords	Tons	All Total articles tonnage		Remarks

DESCRIPTI	on of Road	вер, Етс.				
Names of the several cities and town located:	s in which t	he railways op	perated by	the Con	ipany are	
Grade Crossin	NGS WITH RA	ilroads, Etc.				
		. 				
SUMMARY OF .	Accidents 1	o Property				
Accii	DENTS TO PE	RSONS 				
WAGES STREET RAIL	way Co.'s	OR RADIAL RA	ILWAYS			
	No. employed	Average No. of hours on duty per	Wa	Wages per Day		
	omployed .	day	1st Yr.	2nd Yr.	3rd Yr.	
Inspectors						
Conductors						
Conductors. Motormen. Starters. Roadmen.						
Conductors. Motormen Starters Roadmen Linemen						
Conductors. Motormen Starters Roadmen Linemen Engineers						
Conductors. Motormen Starters Roadmen Linemen						
Conductors. Motormen Starters Roadmen Linemen Engineers Blacksmiths Firemen Electricians.						
Conductors. Motormen Starters Roadmen Linemen Engineers Blacksmiths Firemen Electricians. Armature Winders.						
Conductors. Motormen Starters Roadmen Linemen Engineers Blacksmiths Firemen Electricians Armature Winders. Machinists and Mechanics						
Conductors. Motormen. Starters. Roadmen. Linemen. Engineers. Blacksmiths. Firemen. Electricians. Armature Winders. Machinists and Mechanics. Car cleaners.						
Conductors. Motormen Starters Roadmen Linemen Engineers Blacksmiths Firemen Electricians. Armature Winders. Machinists and Mechanics Car cleaners Average number of employees.						
Conductors. Motormen Starters Roadmen Linemen Engineers Blacksmiths Firemen Electricians. Armature Winders. Machinists and Mechanics. Car cleaners						

s and business address of principal officers:
President—Frank V. E. Bardol, Morgan Bldg., Buffalo, N.Y.
Vice-President—Ray M. Stanley, Morgan Bldg., Buffalo, N.Y.
Treasurer—Wm. P. Luedeke, Morgan Bldg., Buffalo, N.Y.
General Counsel—Ray M. Stanley, 1025 Marine Trust Bldg., Buffalo, N.Y.
Name of officer, and address, to whom correspondence regarding this report should be addressed—Ray M. Stanley, Gen. Counsel, 1025 Marine Trust Bldg., Buffalo, N.Y.

Names and residence of Board of Directors:

Frank V. E. Bardol, Buffalo, N.Y. Ray M. Stanley, Buffalo, N.Y. Wm. P. Luedeke, Buffalo, N.Y. George T. Roberts, Buffalo, N.Y. Lillian C. Wagner, Buffalo, N.Y.

ANNUAL REPORT OF THE

CORNWALL STREET RAILWAY, LIGHT AND POWER CO., LTD.

FOR THE YEAR ENDING Dec. 31, 1921

GENERAL INFORMATION

Name of Municipality or Municipalities in which railway operates: Cornwall, Ont. Name of Company: The Cornwall Street Railway, Light and Power Co., Ltd. Date of Incorporation: Letters Patent, April 18th, 1902. Date of Expiry of Franchise: September 1st, 1934. Total taxes paid during year to Municipality: \$1,286.99.

Amount of aid received from Municipality, if any: None. Power consumed per car mile in kilowatt hours: No meter. Average speed of cars: Passenger—9 miles; Freight—5 miles per hour. State if power is purchased or generated by Company: Generated by Company. State if power is generated by steam or water power: Water power. Give number of power houses: One.

GENERAL EXHIBIT FOR THE YEAR

Gross earnings from operation	\$53,932 82 46,112 86
Net Earnings from operation	7,819 96
Miscellaneous income: Special cars, park, boathouse, etc. \$3,699 91 Car checking, gasoline and oil, 1,421 76	
Total miscellaneous income	5,121 67
Gross income above operating expenses	\$12,941 63
Charges upon income accrued during the year: Interest on funded debt. Interest and discount on unfunded debts and loans. Taxes, Municipal. Taxes, Provincial. Taxes, Commutation. Rentals of leased railways:	
Payments to sinking and other special funds:	
Other deductions from income:	• • • • • • •
Park, Boathouse, etc. \$3,756 54 Total charges and deductions from income. \$3,756 54	5,043 53
Net divisible income	\$7,898 10
Surplus for the year ending Dec. 31, 1921 Amount of surplus, Dec. 31, 1920 Credits to profit and loss account during the year	\$7,898 10 24,059 39
Sundry interest	
1,269 99	
Total Credits	

Debits to profit and loss account during the year: Depreciation Reserve	
Total debits	5 64
Net amount debited to profit and loss	\$5,145 65
Total surplus, Dec. 31, 1921	\$26,811 84
EARNINGS AND EXPENSES OF OPERATION	
Earnings from operation: Receipts from passengers carried	
" carriage of mails carriage of express and parcels	
tolls for use of tracks by other companies	
" advertising in cars	599 00
" interest on deposits	
Gross earnings from operation	\$53,932 82
Expenses of Operation	
General expenses: Salaries of general officers and clerks and attendants	2,414 60
General office expenses and supplies. Legal expenses.	83 00
Insurance Switching charges, if any	2,035 60
Other general expenses, telephone, advertising etc	
Maintenance of roadbed and buildings: Repair of roadbed and track	2,965 94
Repair of electric line construction. Repair of buildings.	445 91
Maintenance of equipment:	3 02
Repair of cars	
Repair of miscellaneous equipment Provender and stabling.	660 54
Transportation Expenses:	
Cost of electric motive power, \$2,332.03; less power sold, \$145.50; net. Wages and compensation of persons employed in conducting transportations.	ion. 16.461 48
Removal of snow and ice Damages for injuries to persons and property	146 51
Tolls for trackage over other railways	
Other transportation expenses—Carhouse Miscellaneous transportation expense	1,521 05
Total operating expenses	
Property Accounts—Additions and Deductions during the	
Additions to railway:	
Extension of tracks (lengthfeet) New electric line construction (lengthfeet)	
Other additions to railway, Laying concrete vibration wall along par main track\$13,131	67
Total additions to railway	13,131 67
Additional cars (in number). Electric equipment of same	
Other additional rolling stock	
Other additions to equipment. New motor generator 9,166 Total Additions to equipment	9,166 50

Additions to land and buildings: Additional land necessary for operation of railway	
New electric power stations, including machinery, etc	
Additional equipment of power stations Other new buildings necessary for operation of railway Total additions to land and buildings	
Additions to other permanent property:	
Total additions to other permanent property Total additions to property accounts	
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts):	
Sale of Sidings \$4,784 00 " Track material 782 47	
Total deductions from property accounts	\$5,566 47
Net addition to property accounts for the year	\$16,731 70
GENERAL BALANCE SHEET—DEC. 31, 1921	
Assets	
Cost of railway: Roadbed and tracks	
Electric line construction, including poles, wiring, feeder lines, etc	
Interest accrued during construction of railway	
Other items of railway cost	
Total cost of railway owned	
Cost of equipment:	
Passenger cars and other rolling stock.	
Electric equipment of same	
Total cost of equipment owned	
Cost of land and buildings:	
Land necessary for operation of railway	
Electric power stations, including equipment	
Total cost of land and buildings owned	
Other permanent property	
Total cost of other permanent property owned	
Total permanent investments	\$242,404 71
Cash and current assets:	
Cash	
Sinking and other special funds—deferred charges	
Other cash and current assets—Victory bonds	
Advance to Stormont Electric Co	
Total cash and current assets	20,795 28
Miscellaneous assets:	
Materials and supplies. 2,375 78 Other assets and property	
Total miscellaneous assets	2,375 78
Profit and loss balance—deficit	* * * * * * * * * * * * * * * * * * * *
Total	\$265,575 77

LIABILITIES

Capital stock—common		
preferred	\$100,000 100,000	00
Total capital stock	\$200,000	00
Funded debt	#,	
Rea lestate mortgages		
Current liabilities:		
Loans and notes payable		
Audited vouchers and accounts\$1,941 43 Salaries and wages		
Dividends not called for		
Matured interest coupons unpaid		
Rentals due and unpaid		
		
Total current liabilities	1,941	43
Interest accrued and not yet due		
Taxes accrued and not yet due		
Rentals accrued and not yet due		
Total Accrued Liabilities	22	50
Sinking and other special funds:		
Reserve for depreciation		
Reserve for outstanding tickets. 100 00 Reserve for injuries and damages 3,200 00		
	26.000	0.0
Total Sinking and Other Special Funds Profit and loss balance—surplus	36,800 26,811	
Total	\$265,575	77
CAPITAL STOCK—REAL ESTATE MORTGAGES		
Capital Stock:		
Capital stock authorized by law, common		
Total capital stock authorized by law\$200,000 00		
Total capital stock authorized by law		
Capital stock authorized by votes of company, common		
Capital stock authorized by votes of company, common		
Capital stock authorized by votes of company, common		
Capital stock authorized by votes of company, common preferred. Total capital stock authorized by vote. Capital stock issued and outstanding, common preferred. Total capital stock outstanding.	\$200,000	00
Capital stock authorized by votes of company, common preferred. Total capital stock authorized by vote. Capital stock issued and outstanding, common preferred. Total capital stock outstanding. Amount paid in on stock to be exchanged.	\$200,000	00
Capital stock authorized by votes of company, common preferred. Total capital stock authorized by vote. Capital stock issued and outstanding, common preferred. Total capital stock outstanding. Amount paid in on stock to be exchanged. Scrip convertible into stock.	\$200,000	00
Capital stock authorized by votes of company, common preferred. Total capital stock authorized by vote. Capital stock issued and outstanding, common preferred. Total capital stock outstanding. Amount paid in on stock to be exchanged.	\$200,000	00
Capital stock authorized by votes of company, common preferred. Total capital stock authorized by vote. Capital stock issued and outstanding, common preferred. Total capital stock outstanding. Amount paid in on stock to be exchanged. Scrip convertible into stock. Other paid stock liability. Total capital stock liability.	\$200,000	00
Capital stock authorized by votes of company, common preferred. Total capital stock authorized by vote. Capital stock issued and outstanding, common preferred. Total capital stock outstanding. Amount paid in on stock to be exchanged. Scrip convertible into stock. Other paid stock liability. Total capital stock liability. Number of shares issued and outstanding, common.	\$200,000	00
Capital stock authorized by votes of company, common preferred. Total capital stock authorized by vote. Capital stock issued and outstanding, common preferred. Total capital stock outstanding. Amount paid in on stock to be exchanged. Scrip convertible into stock. Other paid stock liability. Total capital stock liability.	\$200,000	00
Capital stock authorized by votes of company, common preferred. Total capital stock authorized by vote. Capital stock issued and outstanding, common preferred. Total capital stock outstanding. Amount paid in on stock to be exchanged. Scrip convertible into stock. Other paid stock liability. Total capital stock liability. Number of shares issued and outstanding, common preferred.	\$200,000	00
Capital stock authorized by votes of company, common preferred. Total capital stock authorized by vote. Capital stock issued and outstanding, common preferred. Total capital stock outstanding. Amount paid in on stock to be exchanged. Scrip convertible into stock. Other paid stock liability. Total capital stock liability. Number of shares issued and outstanding, common preferred. Total number of shares outstanding.	\$200,000	00
Capital stock authorized by votes of company, common preferred. Total capital stock authorized by vote. Capital stock issued and outstanding, common preferred. Total capital stock outstanding. Amount paid in on stock to be exchanged. Scrip convertible into stock. Other paid stock liability. Total capital stock liability. Number of shares issued and outstanding, common preferred.	\$200,000	00
Capital stock authorized by votes of company, common preferred. Total capital stock authorized by vote. Capital stock issued and outstanding, common preferred. Total capital stock outstanding. Amount paid in on stock to be exchanged. Scrip convertible into stock. Other paid stock liability. Total capital stock liability. Number of shares issued and outstanding, common preferred. Total number of shares outstanding. Number of stockholders, common.	\$200,000	00
Capital stock authorized by votes of company, common preferred. Total capital stock authorized by vote. Capital stock issued and outstanding, common preferred. Total capital stock outstanding. Amount paid in on stock to be exchanged. Scrip convertible into stock. Other paid stock liability. Total capital stock liability. Number of shares issued and outstanding, common preferred. Total number of shares outstanding. Number of stockholders, common preferred.	\$200,000	00
Capital stock authorized by votes of company, common preferred. Total capital stock authorized by vote. Capital stock issued and outstanding, common preferred. Total capital stock outstanding. Amount paid in on stock to be exchanged. Scrip convertible into stock. Other paid stock liability. Total capital stock liability. Number of shares issued and outstanding, common preferred. Total number of shares outstanding. Number of stockholders, common preferred. Total number of stockholders. Amount of stock held, common.	\$200,000	00

REAL ESTATE MORTGAGES

	REAL EST	ATE MORT	GAGES	3				
Description of mortgaged property	Rate of interest	Mortg when		Am	iount		nterest paring the	
••••••								
Totals								
Funded	DEBT—SINK	ing and O	THER	Special	Funds			
Funded Debt—Descri Bonds, etc.	Rate of Interest		Day of Amou Outstan			Interest during year	the	
PT-4-1-								
Totals						• • • •		
Amount Dec. 31, 1920, of Reso of Reso	erve for injur erve for outs	eciation funies and dan tanding ticl	id nages kets	fund			3,20	00 00
Total, Dec. 31, 1920 Additions during the year to b	Reserve for D	epreciation	fund.		5,00	00 00)	00 00
Total including additions Deductions during the year fro							\$36,80	
Total sinking and other s	pecial funds,	Dec. 31, 19	21				\$36,80	00 00
Volume of Traffic, etc.: Number of passengers p Number carried per mile Number of car miles run Average number of pers If the company commend Average amount received Amount of passenger ear Freight: Number of tons freight e Number of tons freight e Average amount received Average receipts per ton Average rate of speed of Average rate of speed of	of main rail- n—Passenger Freight ons employed ed operation I from each prings per mi arning reven arried per mi I for each to of freight p passenger co	during the cassengerle of roadle of feight er milers per hou	uring operat	the yeared	date		\$7,62	5,885 8,971 6,000 7,900 29 4.74 25.01 3,850 2,000 20c. 6.08c. 9
Description of Equipment	No. of motor cars Trailer cars Official cars Electric locomotives	Baggage and mail express cars Cattle and box cars	Refrigerator cars		Conductors' vans Tool cars Snow Plows	Snow sweepers	Equipped with	Equipped with electric heaters
Box passenger cars	8 2					1 .		

					Misc	ŒLI	LANI	EOUS	Egui	IPMEN	n n				
Barge	s and	omnibus	ses											T	otal Number
Carts	and sr	ow sled y rollin	ds												
Other	highwa	ay vehi	cles												
Horse Other		of equi						 							
		DES	CRIP	COLT	OFI	RAI	LW	AY (NWC	ED .	ANI	OP	ERA	TED	
		RAILT	way O	WNEI	, LEAS	SED	ANI	D OPE	ERATI	ED (B	y Ei	LECTI	RIC F	ower)	
						-		Held		Tr	acka	σe		,	
	Railwa	y owne	d, etc.		Own	ed		der le	ease	ove	r ot	her		d owned,	
							or	conti	ract	ra	ilwa	ys 	lea	sed, etc.	operated
		ilway lii cond ma												4	4
		th of m					-							4	4
Lengt	h of sid	lings, sv	vitches	s, etc.	21/	2								$2\frac{1}{2}$	21/2
Total,	comp	uted as	single t	track.	61/	2								$6\frac{1}{2}$	61/2
		line u		con-											
				D	ESCRIPT	rton	Z OF	FPE	ICUT	CARI	D I II'N				
					For ye										
		1							ł					-	1
Flo	our	Gra	in -	Live	Stock	L	um!	ber		Fuel		A)	T - 4 - 1	70
Bbls.	Tons	Bush	Tons	No.	Tons	Ft.I	ВМ	Tons	Cor	ds T	ons	oth arti		Total tonnage	Remarks
	280		3410			.		37000		41	.000	2	160	83850	
							'		1				;		1
					Desc	RIP	TION	OF	Road	BED,	Етс	2.			
	27	C . 1		1 1						. •					-
are lo	Names cated:	Cornw	severa all, O	al citi nt.	ies and	to	wns	ın w	hich	the ra	ailwa	ays o	pera	ted by th	ne Company
				Grad	e Cro	SSIN	vas	WITH	Rat	LR () A 1	ns. T	₹rc.			
			 												• • • • • • • • • • • • • • • • • • • •
				Sum	IMARY					PRO	PER'	ΥΥ			
						1	Jec.	31, 1	921						

Accidents to Persons

Killed and Injured	From beyond own c	d their		neir own duct or ssness	Total		
	Killed	Injured	Killed	Injured	Killed	Injured	
Passengers Employees Other persons		1				1	
Total						1	

WAGES, STREET RAILWAY CO'S OR RADIAL RAILWAYS

	N'o	Average No.		Wages per Day					
	employed	duty per day	1st Yr.	2nd Yr.	3rd Yr.				
Inspectors—car checker	1	11			4 40				
Motormen. One-man car operators. Roadmen. Linemen.	1 8 6	12 10 9½	3 50 3 50	3 70 3 70	6 00 4 00 4 20				
Engineers—Power House operator Blacksmiths	3	8			3 66				
Firemen. Electricians. Armature Winders.	1	91/2			4 75				
Machinists and mechanics—Repair men Car cleaners.	4	9 1/2	3 50	3 70	4 00				
Average number of employees	29 1 1 3	12 12 9			3.50				

CORPORATE ORGANIZATION

Corporate name and address of the company:

Cornwall Street Railway, Light and Power Company, Limited, Cornwall, Ont.

Names and business address of principal officers:

President-Samuel Hamilton Ewing, 102 King Street, Montreal.

Vice-President-Wm. Hodge, Cornwall, Ont.

Treasurer-Ernest A. MacNutt, c/o Sun Life Assurance Co., Montreal.

Auditor-P. S. Ross & Sons, Montreal.

General Manager-W. L. Macfarlane, Cornwall, Ont.

Name of officer, and address, to whom correspondence regarding this report should be addressed—W. L. Macfarlane, manager, Cornwall, Ont.

Names and residence of Board of Directors:

Samuel Hamilton Ewing, 102 King Street, Montreal. John Redpath Dougall, 226 Craig Street, Montreal. Thomas Bassett Macaulay, Sun Life Assurance Company, Montreal.

A. B. Colville, Sun Life Assurance Company, Montreal.

Wm. Hodge, Cornwall, Ont.

ANNUAL REPORT OF THE

FORT WILLIAM ELECTRIC RAILWAY COMPANY

FOR THE YEAR ENDING Dec. 31st, 1921

GENERAL INFORMATION

Name of municipality or municipalities in which railway operates: City of Fort William Name of company: Fort William Electric Street Railway.

Date of incorporation: April 4, 1908—Sec. 2, Chap. 80-8, Edw. VII.

Dates of subsequent legislation: April 13, 1909—Sec. 7, Chap. 106-9, Edw. VII.

Date of expiry of franchise: Owned by City.

State if power is purchased or generated by company: Purchased.

State if power is generated by steam or water power: Water.

Give number of power houses: One.

Operating expenses	170,135	85
Net earnings from operation	\$23,106	88
Miscellaneous income: Levy from City		
Total miscellaneous income	72,191	27
Gross income above operating expenses	\$95,298	15
Charges upon income accrued during the year:		
Interest on funded debt including proportion to G. T. P. Bridge. \$65,184 33 Interest and discount on unfunded debts and loans. Taxes, Municipal. Taxes, Provincial. Taxes, Commutation. Rentals of leased railways.		
Payments to sinking and other special funds. 35,509 20 Other deductions from income.		
Total charges and deductions from income	100,693	53
Net divisible income	5,395	38
Total Dividends declared		
Deficit for the year ending Dec. 31, 1921	5,395	38
redits to profit and loss account during the year	5,328	97
Total credits. Debits to profit and loss account during the year.		
Total debits		
Net amount credited to profit and loss		
Total deficit, Dec. 31, 1921	\$66	41

No. **50**

EARNINGS AND EXPENSES OF OPERATION

Earnings from operation	
Receipts from passengers carried. "carriage of mails. "carriage of express and parcels. "carriage of freight. "tolls for use of tracks by other companies. "rentals of buildings and other property. "advertising in cars. "interest on deposits. Other earnings from operation: Mileage charge against Port Arthur.	\$190,472 56 860 50 833 50 1,076 17
Gross earnings from operation	\$193,242 73
Expenses of operation: General expenses: Salaries of general officers and clerks and attendants. General office expenses and supplies. Legal expenses. Insurance. Switching charges, if any. Auto Main. 202 95 Sundry. 153 45	6,237 80 1,427 15 1,250 12 4,118 11
Other general expenses: Claims	356 40 619 85
Maintenance of roadbed and buildings: Repair of roadbed and track. Repair of electric line construction. Repair of buildings. Maintenance of equipment:	17,133 04 1,856 67 76 85
Repair of cars. Repair of electric equipment of cars. Repair of miscellaneous equipment. Provender and stabling. Transportation expenses:	15,700 20 11,755 99 124 98 2,340 78
Cost of electric motive power, \$; less power sold, \$; net Wages and compensation of persons employed in conducting transportation Removal of snow and ice	22,720 00 74,648 78 623 97 9,145 16
Total operating expenses	\$170,135 85
Property Accounts—Additions and Deductions during the Year	
GENERAL BALANCE SHEET—Dec., 31, 1921	
Assets Cost of railway: Roadbed and tracks	
Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. \$120,909 54 Electric equipment of same. 46,750 00 Other items of equipment—Murphy Park. \$1,245 06 6,256 33 General 20,971 25 22,216 31	\$671,300 22
Total cost of equipment owned	196,132 18

Cost of land and buildings: Land necessary for operation of railway	
Total cost of land and buildings owned	\$120,105 10
Other permanent property: Construction material including loaned to Canada Car and Foundry Company	
Total cost of other permanent property owned	104,462 50
Total permanent investments	1,092,000 00
Cash and current assets: (Nominal Assets deficits to 1918) Cash	8
Other cash and current assets: Stores \$ 9,709 40 Unexpired insurance. 1,006 54	
Total cash and current assets. Miscellaneous assets: Materials and supplies. Other assets and property.	,
Total miscellaneous assets. Profit and loss balance—deficit.	1,690,236 75 268,428 63
Total	\$1,958,665 38
Liabilities	
Capital stock—common preferred.	
Total capital stock. Funded debt. Real estate mortgages.	\$1.317.000 00
Current liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities: Tickets in circulation. \$ 786 31 Accident reserve. 5,720 22 Reserve for car completion. 1,000 00	
Total current liabilities. Accrued liabilities: Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities.	7,506 53
Special Reserve for nominal assets. Less sinking fund reductions Sinking and other special funds. Profit and loss balance—surplus.	201,645 51 71,213 91 361,299 43
Total	1,958,665 38
CAPITAL STOCK—REAL ESTATE MORTGAGES	
••••••••••••••••••••••••••••••••••••	

Funded Debt-Sinking and Other Special Funds

Funded Debt—Description of Bonds, etc.	Rate of Interest	Day of Maturity	Amount Outstanding	Interest paid during the year
3 L. 509—Award 1908. 617—General. 699—St. Cars. 732—General. 606—Mt. McKay Railway 845—Paving. 853—General. 863—St. Cars. 1019—Paving. 1193—General. 1292—General. 1390—General.	4½% 4½% 4½% 4½% 4½% 4½% 4½% 4½% 4½% 4½%	Oct. 1, 1938 Feb. 1, 1939 Aug. 1, 1924 Feb. 1, 1940 Feb. 1, 1929 Feb. 1, 1926 Feb. 1, 1941 Feb. 1, 1926 June 1, 1926 Aug. 1, 1942 Feb. 1, 1933 Feb. 1, 1938	\$52,000 00 170,000 00 13,500 00 137,000 00 9,000 00 20,000 00 40,500 00 5,000 00 200,000 00 140,000 00 238,000 00 225,000 00	\$2,600 00 7,650 00 607 50 6,165 00 405 00 900 00 3,015 00 1,822 50 225 00 10,000 00 7,000 00 11,900 00 11,250 00
Totals			.\$1,317,000 00	\$63,540 00
Amount December 31, 1920, of sinking	fund	PECIAL FUNDS		\$316,301 18
Total, Dec. 31, 1921	fund			44,998 25
Additions during the year to to Total including additions	.fund			361,299 43
Deductions during the year from	fund			,
Total sinking and other special	l funds, Dece	mber 31, 1921.		361,299 34
Volume of Traffic, etc.: Number of passengers paying rever Number carried per mile of main Number of car miles run Average number of persons employ If the company commenced operatic Average amount received from each Amount of passenger earnings per reight: Number of tons freight earning rev Number of tons freight carried per Average amount received for each the Average rate of speed of passenger Average rate of speed of freight carried per Number of passenger Average rate of speed of freight carried per Number of passenger Average rate of speed of freight carried per Number of passenger Average rate of speed of freight carried per Number of passenger paying reverse paying rev	red	year, give date	2	3,120,410 173,356 647,734 64 6.1 cents \$8,477 12
No. of motor cars Trailer cars Official cars Electric locomotives	Baggage and mail express cars Cattle and box cars Refrigerator Cars	Platform cars Coal and dump cars Conductors' vans	Tool cars Snow plows and work car Snow sweepers	
Box passenger cars 18 5 Open passenger cars 1 ,	, , , , , ,		. 1 1	19 25 1

MISCELLANEOUS EQUIPMENT	7	Total Number
Barges and omnibuses		. 1
Other railway rolling stock. Flat cars		
HorsesOther items of equipment. Hand car		
Passenger cars		

DESCRIPTION OF RAILWAY OWNED AND OPERATED

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER)

	Railway owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned, leased, etc.	Total operated
I,en Ext	gth of railway line S.T. ensions of 2nd main tr'kS.T.	8.706 13.033				18.011
Len	gth of sidings, switches, etc otal, computed as single	21.739 .730 22.469				
Len	gth of line under con- struction					

DESCRIPTION OF FREIGHT CARRIED For Year Ending Dec. 31, 1921

DESCRIPTION OF ROADBED, ETC.

Rails	Weight per yard		No. of ties	General Remarks
Steel Iron	Steel	Iron	to mile	General Attendance
	. 60 87 90		2640 2640 1320	Outside construction on extensions Paved streets laid on concrete

Names of the several cities and towns in which the railways operated by the company are located: Port Arthur and Fort William.

GRADE CROSSINGS WITH RAILROADS, ETC.

Grade Crossings with Railroads	Unprotected	How	Number of Tracks at Crossing	
Grade Crossings with Kambads	Onprotected	Protected	Railroad Tracks	Railway Tracks
Crossings of railways with railroads at grade (in number), viz.:— With C.N.R. at Vic. Ave	Unp. Unp. Pro. Unpro. Pro. Unp. Pro. Pro. Unp.	B: O. 19319 B. O. 23983 B. O. 23983 B. O. 19319 Half interl'ck B. O. 7601 B. O. 8087 10895 8086 16571	2 1 1 1 1 1 5 4 1	2 1 1 1 2 1 1 1 1 1
With G.T.R. at Yonge St. Montreal St. Syndicate Ave. Sprague Ave. Mission St. With Industrial Tracks, Montreal With C.P.R., Montreal St. No. junctions with other railways—One Mt. McKay & Kakabeka Falls Rly. No. of overhead bridges No. of highway crossings. Height of overhead bridges above rail level Radins of sharpest curve. No. of feet per mile of heaviest gradient. Gauge of railway. Width of devil strip. Total number of tracks at crossings.	37' 6% 4' 8½" 6' 11 1/3"		3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Number of above crossings at which frogs				

Summary	OF	ACCIDE	NTS	TO	PROPERTY	
]	Dec. 31,	192	1		

Accidents to Persons

	WAGES, STREET RAILY	WAY Co'S OR RADIAL	RAILWAYS
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
• • • • • • • • • • • • • • • • • • • •			
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		

CORPORATE ORGANIZATION

Corporate name and address of the company:

Fort William Electric Railway, Fort William, Ont.

Names and business addresses of principal officers:

Mayor-Newton Edmeston

Treasurer—H. James. Clerk of Corporation—A. McNaughton.

General Counsel-Morris & Babe.

Auditor-P. H. B. Dawson.

General Manager-A. L. Farquharson.

Name of officer, and address, to whom correspondence regarding this report should be addressed: Name, H. James, Title, Treasurer, Address, City Hall, Fort William.

ANNUAL REPORT OF THE

HAMILTON STREET RAILWAY COMPANY

FOR THE YEAR ENDING DEC. 31, 1921

GENERAL INFORMATION	
Name of Municipality or Municipalities in which railway operates: Hamilton, on Name of company: The Hamilton Street Railway Company. Date of incorporation: Ontario, 1873—Chapter 100. Dates of subsequent legislation: Ontario, 1893—Chapter 90. Date of expiry of franchise: Hamilton 1928. Amount paid to municipality per year per mile of track: Barton, \$100.00 Hamilton, \$400.00	Ont. \$9,475 04
Further amounts, if any, paid to municipality by way of percentage earnings Total amount paid municipality during year for franchise	78,368 15 87,843 19 292,870 00 10,006 25 None
Cost of power per kilowatt per hour. Cost of power per car mile. Average speed of cars. State if power is purchased or generated by company. State if power is generated by steam or water power. Wate Give number of power houses.	r and steam
GENERAL EXHIBIT FOR THE YEAR	
Gross earnings from operation. Operating expenses.	\$984,346 80 870,869 30
Net earnings from operation	\$113,477 50

Miscellaneous income....

Total miscellaneous income.....

Charges upon income accrued during the year:	
Interest on funded debt \$15,273 80 Interest and discount on unfunded debts and loans 3,912 67 Taxes, Municipal \$10,158 94 Taxes, Provincial 2,339 71 Taxes, Commutation 87,843 19	
Rentals of leased railways. Payments to sinking and other special funds. Other deductions from income.	
Total charges and deductions from income	119,528 31
Net divisible income	6,050 81
Total dividends declared	
Deficit for the Year Ending Dec. 31, 1921 Amount of Surplus, Dec. 31, 1920 Credits to profit and loss account during the year Transferred from Reserve. 100,000 00	
Total credits	
Debits to profit and loss account during the year. Dom. Gov't. Income Tax. \$2,937 65 Reserve for Depreciation. 244,177 21	
Total debits	,
Net amount debited to profit and loss	147,114 86
Total surplus, Dec. 31, 1921	
EARNINGS AND EXPENSES OF OPERATION	
EARNINGS FROM OPERATION	
Receipts from passengers carried. "carriage of mails. "carriage of express and parcels. "carriage of freight. "tolls for use of tracks by other companies. "rentals of buildings and other property. "advertising in cars. "interest on deposits. Other earnings from operation—Chartered cars.	4,513 80 725 00
Gross earnings from operation	\$984,346 80
Expenses of Operation	
General expenses: Salaries of general officers and clerks and attendants	35,907 06 2,575 96 2,388 63 3,080 90
Other general expenses—Advertising. Incidental	1,455 53 721 85
Maintenance of Roadbed and Buildings: Repair of roadbed and track Repair of electric line construction Repair of buildings	43,179 74 16,249 23 149 07
Maintenance of equipment:	88,164 20
Repair of cars	66,981 91
Provender and stabling	

Transportation expenses: Cost of electric motive power, \$; less.power sold, \$; net Wages and compensation of persons employed in conducting transportation Removal of snow and ice Damage for injuries to persons and property. Tolls for trackage over other railways. Rentals of buildings and other property. Other transportation expenses—Supplies on cars. Heating and incidental (uniforms)	\$86,660 04 406,664 28 5,086 56 39,144 65 26,106 08 22,327 19 24,026 42
Total operating expenses	870,869 30
	·
PROPERTY ACCOUNTS—ADDITIONS AND DEDUCTIONS DURING THE YEAR Additions to railway: Extension of tracks (lengthfeet)	;AK
Total additions to railway. Additions to equipment: Additional cars (in number) Electric equipment of same. Other additional rolling stock. Other additions to equipment.	\$31,405 58
Total additions to equipment. Additions to land and buildings: Additional land necessary for operation of railway. New electric power stations, including machinery, etc. Additional equipment of power stations. Other new buildings necessary for operation of railway.	
Total additions to land and buildings. Additions to other permanent property.	
Total additions to other permanent property	
Total additions to property accounts	
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts)	31,405 58
Deductions from property accounts (property sold or reduced in valuation and	,
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts)	
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts)	
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts)	
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts)	
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts)	\$31,405 58
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts)	\$31,405 58
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts)	\$31,405 58
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts) Total deductions from property accounts Net addition to property accounts for the year General Balance Sheet Assets Cost of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction. Other items of railway cost Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same Other items of equipment owned. Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway. Total cost of land and buildings owned.	\$31,405 58
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts). Total deductions from property accounts. Net addition to property accounts for the year. General Balance Sheet Assets Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc. Interest accrued during construction of railway. Engineering and other expenses incident to construction Other items of railway cost. Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment owned. Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway Total cost of land and buildings owned. Other permanent property.	\$31,405 58

Cook and commont assets.	
Cash and current assets: Cash	
Total cash and current assets. Miscellaneous assets: Materials and supplies. Other assets and property.	\$8,016 22
Total miscellaneous assets	
Total\$	2,366,469 87
Liabilities	
Capital stock—Common	
-	
Total capital stock.	320,000.00
Real estate mortgages	
Loans and notes payable	
Salaries and wages	
Matured interest coupons unpaid. 1,642 50 Rentals due and unpaid	
Miscellaneous current liabilities Accident insurance reserve. 38,311 07 Maintenance and renewal reserve. 70,488 88	
Total current liabilities	252,527 67
Accrued liabilities: Interest accrued and not yet due	
Rentals accrued and not yet due	
Total accrued liabilities	355 05
Sinking and other special funds	
Total sinking and other special funds Profit and loss balance—surplus	244,177 21 344,409 94
Total	2,366,469 87
	, ,
Capital Stock: Capital Stock: Capital stock authorized by law, common	
preferred	
Total capital stock authorized by law\$1,205,000 00	
Capital stock authorized by votes of company, commonpreferred	
Total capital stock authorized by vote	
Capital stock issued and outstanding, common	51,205,000 00
Total capital stock outstanding.	

TOZZ IMIEWAT MIN	2 112 0 112 0	711111 1501		
Amount paid in onshares not ye Amount paid in on stock to be exchanged. Scrip convertible into stock				
Other paid stock liability				
Total capital stock liability Number of shares issued and outstanding,	common		.00	\$1,205,000 00
Total number of shares outstand	ding	24,1	.00	
Number of stockholders, common preferred			8	
Total number of stockholders			8	
Amount of stock held, common				
Total stock held				
	STATE MOR			
••••••				
•••••				
Funded Debt—Sink	CING AND O'	THER SPECIAL	Funds	
Funded Debt—Description of Bonds, etc.	Rate of Interest	Day of Maturity	Amount Outstanding	Interest paid during the year
1st Mortgage Bonds	41/2	22-12-28	\$320,000 00	
Totals		ļ		
SINKING AND C Amount Dec. 31, 1920, of maintenance ar accident insuran	nd renewal f nce fund	und		36,554 02
Total, Dec. 31, 1920 Additions during the year to maintenance accident insu	and renewa	l fund	\$1,757 05	
Total including additions Deductions during the year from mainter	nance and re	enewal fund	15,270 73	\$124,070 68
Total sinking and other special fund				15,270 73
				\$100,177 7J
Volume of Traffic, etc.: Number of passengers paying revent Number carried per mile of main rain Number of car miles run	ue carried of lway track of	luring the yea operated he year, give t	rhe date	684,419 2,838,938 398 4.24 cents

Freight: Number of ton Number of ton Average amoun Average receipt Average rate of Average rate of	s frei it rec ts pei spee	ght o eiveo r ton ed of	arrie I for of fr	d per each eight enger	mile ton per cars	e of re of fre mile.	oad ight. hour.		• • • • •		• • • •	• • • • •			12 n	nile s
Description of Equipment	No. of motor cars	Trailer cars	Official cars	Electric locomotives	Baggage and mail express cars	Cattle and box cars	Refrigerator cars	Platform cars	Coal and dump cars	Conductors' vans	Tool cars	Snow plows	Snow sweepers	Equipped with fenders	Equipped with stoves	Equipped with electric heaters
Box passenger cars	78	14									1		4	97	77	15
Open passenger cars	19													19		
Barges and omnibut Carts and snow sle Other railway rollin Other highway veh Horses Other items of equ DES RAILWA	ds ig st icles ipme	ock.		 OF R	 		V OW	·····		ND	OPE		ED			
Railway owne	ed, e	tc.		Owne		leas	unde se or tract		over	ckage othe ways	r 1	otal c			Tota	
Length of railway li Length of second m	ne ain t	rack		17.4 16.3	1						- 1		.4		17.4	
Total length of m Length of sidings, s Total, computed as	witel	ies, e	tc.	33.7								33	. 7		33.	7
Length of line und	er co	onstr	ис-													
			DES	SCRIPT	TION		FREIG	нт	CARR	IED		• • • •				• • • •

DESCRIPTION OF ROADBED, ETC.

Rails	Weight per yard		No. ties	General Remarks
Steel Iron	Steel	Iron	to mile	General Remarks
	94		2,460 528 528	Steel ties in concrete.

Names of the several cities and towns in which the railways operated by the Company are located: Hamilton.

GRADE CROSSINGS WITH RAILROADS, ETC.

Grade Crossings with Railroads	Unprotected	How Protected	Number of Tracks at Crossing		
		riotected	Railroad Tracks	Railway Tracks	
Crossings of railways with railroads at grade (in number), viz.: With T. H. & B. Ry. Hunter & James With "Main & Gage "Barton St. E." "Oliver Plow "Irondale "Grasselli Chemical Co With G.T.R., King & Ferguson "Barton & Ferguson "Kenilworth & Beach Rd With Ham. Radial Ry., Kenilworth & Beach Rd No. junctions with other railways No. of overhead bridges No. of highway crossings Height of overhead bridges above rail level Radius of sharpest curve No. of feet per mile of heaviest gradient Gauge of railway Width of devil strip Total number of tracks at crossing	3 1 16 ft. 35 4' & 8½" 4' & 5'	D.R. & watch "man" " " " " D.R. & gates D.R. & watch man"	2		
Number of above crossings at which frogs a					

GENERAL REMARKS AND EXPLANATIONS

SUMMARY OF ACCIDENTS TO PROPERTY

Dec. 31, 1921

Accidents -	Due to una		Due to car of emplo		Due to carelessness of other persons		
Accidents -	Serious	Trivial	Serious	Trivial	Serious	Trivial	
Damage to Company's propertyDamage to property of municipality							
Damage to private pro-							
Total		219		158		146	

Total amount paid during year for damages caused by accidents.....

Accidents to Persons

Killed and Injured	From causes beyond their own control		From th miscond careles	luct or	Total		
	Killed	Injured	Killed	Injured	Killed	Injured	
Passengers	1	5			1	18 5 32	
Totals	1	18		37	1	55	

Wages, Street Railway Co's or Radial Railways

	No.	Average No. of hours on Duty per	Wa	ges per d	ay
	Employed	day	lst Yr.	2nd Yr.	3rd Yr.
Inspectors. Conductors Motormen.	5 135 136	10	\$5.80 3.80-4.00	\$4.50	\$5.20
Starters. Roadmen. Linemen.	1 12 4		\$3.00 4.50 6.00	part time	
Engineers. Blacksmiths. Firemen.	3		5.60		
Electricians	5 4		5.80 5.80		
Machinists and mechanics	47 12 376		5.70 4.60		
Watchmen and crossing tenders	1 11		4.50		

CORPORATE ORGANIZATION

Corporate name and address of the company: The Hamilton Street Railway Company.

Names and business address of principal officers:
President—W. E. Phin, Hamilton, Ont.
Vice-President—John Dickenson, Hamilton, Ont.
Treasurer—James Dixon, Hamilton, Ont.
Clerk of Corporation—G. D. Fearman, Hamilton, Ont.
General Counsel—Gibson, Levy & Gibson, Hamilton, Ont.
Auditor—C. S. Scott, F.C.A., Hamilton, Ont.
General Manager—E. P. Coleman, Hamilton, Ont.
Superintendent—G. E. Waller, Hamilton, Ont.

Name of officer, and address, to whom correspondence regarding this report should be addressed: E. P. Coleman, General Manager, Hamilton, Ont.

Names and residence of Board of Directors:
J. R. Moodie, Hamilton, Ont.
James Dixon, Hamilton, Ont.
Wm. C. Hawkins, Hamilton, Ont.
John Dickenson, Hamilton, Ont.
W. E. Phin, Hamilton, Ont.
F. R. Mackelcan, Toronto, Ont.
J. M. McDonnell, Toronto, Ont.

ANNUAL REPORT OF

THE HAMILTON AND DUNDAS STREET RAILWAY COMPANY

FOR THE YEAR ENDING DEC. 31, 1921

GENERAL INFORMATION

	er 68; 18 , Perpetu \$342 No 342 34,195 1,374 No 12 m Purchas and stea	92 000 63 000 63 000 63 000 63
Give number of power houses:	No	110.
GENERAL EXHIBIT FOR THE YEAR		
Gross earnings from operation Operating expenses	\$90,563 108,498	
Net earnings from operation	17,934	34
Total miscellaneous income	• • • • •	
Gross income above operating expenses	17,934	34

Charges upon income accrued during the year: Interest on funded debt	
Rentals of leased railways	
Total charges and deductions from income	\$6,773 25
Net divisible income. Dividends declared, per cent. on \$	\$24,707 59
Total dividends declared	
Deficit for the year ending December 31, 1921	\$24,707 59 56,038 02
Total credits	
Total debits	25,350 85
Net amount credited to profit and loss	
Total surplus, December, 31, 1921	\$5,979 58
EARNINGS AND EXPENSES OF OPERATION	
Earnings from operation: Receipts from passengers carried. ,, carriage of mails. ,, carriage of express and parcels. ,, carriage of freight. ,, tolls for use of tracks by other companies. ,, rentals of buildings and other property. ,, advertising in cars. ,, interest on deposits. Other earnings from operation—Chartered cars. T.H. & B. Rly, half cost of maintenance and tracks used by them.	\$73,668 20 248 00 507 46 50 70 2,795 68 1,185 55 100 00
Gross earnings from operation	\$90,563 76
Expenses of operation: General expenses:	ψ20,303 TO
Salaries of general officers and clerks and attendants General office expenses and supplies Legal expenses. Insurance Switching charges, if any Other general expenses—Advertising Incidental	5,498 64 461 95 782 67 170 60 103 65 123 07
Maintenance of roadbed and buildings: Repair of roadbed and track. Repair of electric line construction. Repair of buildings.	25,726 76 2,457 59 95 31
Maintenance of equipment:	987 67
Repair of cars	752 68 52 00

Transportation expenses:	@12.200.01
Cost of electric motive power, \$; less power sold, \$; net Wages and compensation of persons employed in conducting transpor	tation. 35.998 54
Removal of snow and ice	467 02 1,709 70
Tolls for trackage over other railways	
Rentals of buildings and other property	18,150 71 1,879 75
Heating and incidental	699 75
Total operating expenses	\$108,498 10
PROPERTY ACCOUNTS-ADDITIONS AND DEDUCTIONS DURING THE	HE YEAR
Additions to railway: Extension of tracks (lengthfeet)	
New electric line construction (lengthfeet)	
Other additions to railway	
Total additions to railway	
Additions to equipment: Additional cars (in number)	
Electric equipment of same	
Other additional rolling stock	
Total additions to equipment	
Additions to land and buildings:	
Additional land necessary for operation of railway New electric power stations, including machinery, etc	
Additional equipment of power stations	
Other new buildings necessary for operation of railway	
Total additions to land and buildings	
Additions to other permanent property	• • • • • • • • • • • • • • • • • • • •
Total additions to other permanent property	• • • • • • • • • • • • • • • • • • • •
Total additions to property accounts Deductions from property accounts (property sold or reduced in valuation and credited to property accounts)	
Total deductions from property accounts	
Net addition to property accounts for the year	None
General Balance Sheet	
Assets	
Cost of railway: Roadbed and tracks	
Electric line construction, including poles, wiring, feeder lines, etc	
Interest accrued during construction of railway	
Other items of railway cost	
Total cost of railway owned	
Cost of equipment: Passenger cars and other rolling stock	
Electric equipment of same	
Other items of equipment.	
Total cost of equipment owned	
Cost of land and buildings: Land necessary for operation of railway	
Electric power stations, including equipment. Other buildings necessary for operation of railway.	
Total cost of land and buildings ownedOther permanent property	
Total cost of other permanent property owned	
Total permanent investments	\$221.983 15
R. and M. B.—9.	,

Cash and current assets: Cash. \$30,610 3: Bills and accounts receivable. 7,515 39 Sinking and other special funds. Other cash and current assets—Insurance prepaid 106 00 Total cash and current assets. Miscellaneous assets: Materials and supplies. Other assets and property Total miscellaneous assets Profit and loss balance—deficit	\$38,231 71
Total	\$260,214 86
Liabilities	
Capital stock—commonpreferred.	
Total capital stockFunded debt	\$100,000 00
Current liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities—Maintenance and renewal fund. \$27,591 69 Accident insurance. 1,292 74	
Total current liabilities. Accrued liabilities: Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities. Total accrued liabilities. Sinking and other special funds. Reserve for depreciation. 25,350 85	\$28,884 43
Total sinking and other special funds Profit and loss balance—surplus	25,350 85 5,979 58
Total	\$260,214 86
Capital Stock: Capital stock authorized by law, common	100,000 00

Amount paid in on sl Amount paid in on stock to be Scrip convertible into stock Other paid stock liability	ex ch ange	d			
Total capital stock liah					
Number of shares issued and out	standing,	common		000	\$ 200,000 00
Total number of shares					
Number of stockholders, commo					
Total number of stockl	olders			8	
Amount of stock held, common preferred				· · · · · · · · · · · · · · · · · · ·	
Total stock held					•
	REAL H	ESTATE MOR	RTGAGES		
Married Date	C			**	
FUNDED DE	BT—SINK	ING AND O	THER SPECIAL	FUNDS	
Funded Debt—Description Bonds, etc.		Rate of Interest	Day of Maturity	Amount Outstanding	Interest paid during the year
1st Mortgage		5	•	\$100,000 00	5,000 00
Totals				\$100,000 00	\$5,000 00
Amount December 31, 1920 of r	naintenar	nce and rene	PECIAL FUNDS		\$27,591 69 3,603 55
Total, December 31, 1922 Additions during the year to			fund		\$31,195 24
Total including additions Deductions during the year from	ı acciden	t insurance			2,310 81
Total sinking and other spe			. 21 1021		\$28,884 43
	cial fund	s, December	31, 1921		920,004 40
,	cial fund	s, December	31, 1921		Q20,00 1 43
Volume of Traffic, etc.:			UIPMENT, ETC.		\$20,00 1 10

Number of ton Number of ton Average amour Average receipt Average rate of Average rate of	s fre it re ts pe	eight ceceived er ton eed of	arrie l for of fi	ed per each eight enger	mil ton per car	e of ro of frei mile. s per h	oad ight nour.					 			3	6. 2 23 .13 45 12 one
Description of equipment	No. of motor cars	Trailer cars	Official cars	Electric locomotives	Baggage and mail express cars	Cattle and box cars	Refrigerator cars	Platform cars	Coal and Dump cars	Conductors' vans	Tool cars	Snow plows	Snow sweepers	Equipped with fenders	Equipped with stoves	Equipped with electric heaters
Box passenger cars Open passenger cars	1 2														1 2	1
		·				ANEOU								otal l		hor
Barges and omnibu	ıses.															
Carts and snow sle	ds.															
Other railway rollin	g st	ock														
Other highway vehi	cles															
Horses																
Other items of equi	pme	nt														
DESC	יםי	ם ירורו	N O	E DA	7 71	VAV	OWN	THI	ANT	OPE	RA	TED				
										Electi						
Railway owne	d, e	tc.		Owned	1	leas	unde se or tract		Traci over railw	other			wned e tc .	· 1	l'ota erat	
Length of railway l				5.848					1.1	32		6.9			6.98	
Total length of ma Length of sidings,s				5.048 1.6	- 1			- 1				7.1			7.18 1.6	
Total, computed track	l as	single	e ,	7.648								8.7			8.78	
Length of line unde																
			D-	CODIN	TIO	T OF 1	Forte	TIT	CARRI	ED.						
									31, 19							
Total tonnage																
• • • • • • • • • • • • • • • • • • • •																

DESCRIPTION OF ROADBED, ETC.

Ra	ails	Weight	per yard	No. ties	
Steel	Iron	Stee1	Iron	to mile	General remarks
 		65		2,460	

Names of the several cities and towns in which the railways operated by the company are located: Hamilton and Dundas.

GRADE CROSSINGS WITH RAILROADS, ETC.

Crede Cressings with Deilroads	Unprotected	How Protected	Number of Tracks at Crossing		
Grade Crossings with Railroads	Unprotected	Frotected	Railroad Tracks	Railway Tracks	
Crossings of railways with railroads at grade (in number), viz.:— With T. H. & B. Rly, James & Hunter Sts. No. junctions with other railways No. of overhead bridges No. of highway crossings Height of overhead bridges above rail level. Radius of sharpest curve.	3 1 15 40				
No. of feet per mile of heaviest gradient Gauge of railway	4' 8" ½ 5'				

GENERAL	Remarks	AND	EXPLAN	NATIONS
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Summary of Accidents to Property December 31, 1921

Accidents		Due to un		Due to ca of emp		Due to carelessness of other persons		
	Accidents	Serious	Trivial	Serious	Trivial	Serious	Trivial	
	amage to Company's property							
D	amage to property of Municipality							
D	amage to private property					i .	3	
_	Total						3	

Total amount paid during year for damages caused by accidents:.....

ACCIDENTS TO PERSONS

Killed and Injured	From beyond own c		From the miscone carele	duct or	Total		
	Killed	Injured	Killed	Injured	Killed	Injured	
Passengers. Employees. Other persons.							
Totals							

WAGES, STREET RAILWAY Co.'S OR RADIAL RAILWAY

	No. em-	Average No.	Wages per day		
	ployed	duty per day	1st Yr.	2nd Yr.	3rd Yr.
Inspectors. Conductors. Motormen.	7 7	10 10	\$3.50 3.50	\$4.50 4.50	\$5.20 5.20
Starters Roadmen Linemen Engineers	9		4.50 6.00		
Blacksmiths Firemen Electricians Armature Winders					
Machinists and Mechanics. Car cleaners. Average number of employees.	4		5.70		
WatchmenSwitchmen and crossing tenders			1		

CORPORATE ORGANIZATION

Corporate name and address of the company:

The Hamilton and Dundas Street Railway Company.

Names and business address of principal officers:

President—John Dickenson, Hamilton, Ont.

Vice-President-James Dixon, Hamilton, Ont.

Treasurer—James Dixon, Hamilton, Ont. Clerk of Corporation—Geo. D. Fearman, Hamilton, Ont.

Clerk of Corporation—Geo. D. Fearman, Hamilton, Ont.
General Counsel—Gibson, Levy & Gibson, Hamilton, Ont.
Auditor—C. S. Scott, F.C.A., Hamilton, Ont.
General Manager—E. P. Coleman, Hamilton, Ont.
Superintendent—Geo. E. Waller, Hamilton, Ont.
Name of officer, and address, to whom correspondence regarding this report should be addressed:
E. P. Coleman, General Manager, Hamilton, Ont.

Names and residence of Board of Directors: J. R. Moodie, Hamilton, Ont. James Dixon, Hamilton, Ont. Wm. C. Hawkins, Hamilton, Ont.

John Dickenson, Hamilton, Ont. F. R. Mackelcan, Toronto, Ont. J. W. MacDonald, Toronto, Ont.

ANNUAL REPORT OF THE

HAMILTON, GRIMSBY AND BEAMSVILLE ELECTRIC RAILWAY COMPANY

For the Year Ending Dec. 31, 1921

GENERAL INFORMATION

	. GENERAL INFORMATION		
Nai	me of Municipality or Municipalities in which railway operates: Beamsville.	Hamilton,	Grimsby and
Dat Dat	me of company: Hamilton, Grimsby and Beamsville Railway Corte of incorporation: Ontario, 1892, Chapter 95, April 14th. tes of subsequent legislation: 1897, Chapter 97; 1901, Chapter 80; 1 By-law 180—Beamsville, 1926 238—Beamsville, 1926 687—Beamsville, 1913 108—Beamsville, 1916 1145—Clinton, 1926 345—Lincoln, 1926 338—Barton, Perpetual 395—Saltfleet, Perpetual	npany, Lim 907, Chapt	ited. er 99.
Am	ount paid to municipality per year per mile of track—Lincoln		\$50 00
Fur Tot App Tot Am Pow Cos Cos Cos Stat Stat	Hamilton ther amounts, if any, paid to municipality by way of percentage ea al amount paid municipality during year for franchise praised value of plant and tracks for purposes of taxation al taxes paid during year to municipality. count of aid received from municipality, if any. count of aid received from municipality, if any. count of aid received from municipality, if any. count of port per car mile in kilowatt hours. t per horse power for motive power used in operating plant. t of power per kilowatt per hour. t of power per car mile. rage speed of cars. the if power is purchased or generated by company. the if power is generated by steam or water power. the number of power houses.	rnings	300 00 None 1,413 87 114,685 00 4,052 27 None 4 55 15 miles Purchased er and steam
	GENERAL EXHIBIT FOR THE YEAR		
	ss earnings from operation		
Ope	ss earnings from operation	-	227,544 27
Ope	ss earnings from operation. rating expenses. Net earnings from operation. cellaneous income.	-	227,544 27
Ope	Se earnings from operation. Total miscellaneous income. Gross income above operating expenses. rges upon income accrued during the year: Interest on funded debt. Interest and discount on unfunded debts and loans. Taxes, Municipal. \$4,052,27	-	\$16,979 15
Ope	SS earnings from operation. Total miscellaneous income. Gross income above operating expenses. rges upon income accrued during the year: Interest on funded debt. Interest and discount on unfunded debts and loans.	\$7,500 00	\$16,979 15
Ope	Se earnings from operation. Total miscellaneous income. Gross income above operating expenses. rges upon income accrued during the year: Interest on funded debt. Interest and discount on unfunded debts and loans. Taxes, Municipal. Taxes, Provincial. Taxes, Commutation. 1,413 87	\$7,500 00 8,622 31	\$16,979 15
Ope	Net earnings from operation cellaneous income. Total miscellaneous income. Gross income above operating expenses. rges upon income accrued during the year: Interest on funded debt. Interest and discount on unfunded debts and loans. Taxes, Municipal. Taxes, Provincial. Taxes, Provincial. Taxes, Commutation. Rentals of leased railways.	\$7,500 00 8,622 31	\$16,979 15
Ope	Se earnings from operation. Total miscellaneous income. Gross income above operating expenses. rges upon income accrued during the year: Interest on funded debt. Interest and discount on unfunded debts and loans. Taxes, Municipal. Taxes, Provincial. Taxes, Commutation. Rentals of leased railways. Payments to sinking and other special funds. Other deductions from income.	\$7,500 00 8,622 31 5,697 04	\$16,979 15 \$16,979 15

Dividends declaredper cent. on \$per cent. on \$		
Total dividends declared		
Deficit for the year ending Dec. 31, 1921		
Total credits. Debits to profit and loss account during the year		
Total Debits		
Net amount credited to profit and loss	97,037	80
Total Deficit, Dec. 31, 1921	\$170,544	23
Earnings and Expenses of Operation		
Earnings from operation:		
Receipts from passengers carried	750 5,430 39,926	00 05
rentals of buildings and other property	11,592 350	00
Other earnings from operation—Chartered cars	821	
Gross earnings from operation	\$210,565	12
Expenses of operation: General expenses:		
Salaries of general officers and clerks and attendants. General office expenses and supplies. Legal expenses. Insurance.	12,551 1,978 325 962	77 74 48
Switching charges, if anyOther general expenses—Advertising	41 357	58
Maintenance of roadbed and buildings:		
Repair of roadbed and track	22,896 6,974 490	31
Maintenance of equipment:		
Repair of cars. Repair of electric equipment of cars. Repair of miscellaneous equipment. Provender and stabling.	26,278 9,329 1,727 1,467	18 74
Transportation expenses:		
Cost of electric motive power, \$; less power sold, \$; net Wages and compensation of persons employed in conducting transportation. Removal of snow and ice	31,341 63,936 1,253 7,662	59 91
Tolls for trackage over other railways	31,039 4,775 2,153	71
Total operating expenses	\$227,544	27

	PROPERTY ACCOUNTS—Additions and Deductions During the Year	AR
Add	litions to railway: Extension of tracks (lengthfeet) New electric line construction (lengthfeet) Other additions to railway Renewing switch\$15 50	
	Total additions to railway	\$15 50
Ado	litions to equipment: Additional cars (in number) Electric equipment of same Other additional rolling stock Other additions to equipment	
Ado	Total additions to equipment. ditions to land and buildings: Additional land necessary for operation of railway. New electric power stations, including machinery, etc. Additional equipment of power stations. Other new buildings necessary for operation of railway.	
Add	Total additions to land and buildingslitions to other permanent property	
	Total additions to other permanent property	
Dec	Total additions to property accountsluctions from property accounts (property sold or reduced in valuation and credited to property accounts):	
	Total deductions from property accounts	\$15 50
	GENERAL BALANCE SHEET—DEC. 31, 1921	
0	Assets	
Cos	t of railway: Roadbed and tracks Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway Engineering and other expenses incident to construction Other items of railway cost.	
_	Total cost of railway owned	
Cos	t of equipment: Passenger cars and other rolling stock	
	Total cost of equipment owned.	
Cos	t of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway.	ed
Oth	Total cost of land and buildings owneder permanent property	
	Total cost of other permanent property owned	\$498,472 99
Cas	Total permanent investments	
	Cash. Bills and accounts receivable. 4,147 18 Sinking and other special funds. 567 00	
	Total cash and current assets	4,714 18

Miscellaneous assets: Materials and supplies Other assets and property	
Total miscellaneous assets	\$170,544 23
Total	\$673,731 40
Liabilities	
Capital stock—common	\$235,000 00
preferred	
Total capital stock Funded debt	\$150,000 00
Real estate mortgages	
Current liabilities: Loans and notes payable	
Salaries and wages	
Dividends not called for	
Rentals due and unpaid	
Maintenance and renewal fund. 37,843 10 Accident insurance. 102 37	
Total current liabilities	190,443 60
Accrued liabilities:	
Interest accrued and not yet due	
Rentals accrued and not yet due. Miscellaneous accrued liabilities.	
Total accrued liabilities	1,250 00
Sinking and other special funds	
Total sinking and other special funds. Profit and loss balance—Surplus.	97,037 80
Total	\$673,731 40
CAPITAL STOCK—REAL ESTATE MORTGAGES	
Capital Stock:	
Capital stock authorized by law, common\$235,000 00 preferred	
Total capital stock authorized by law	
Capital stock authorized by votes of company, common 235,000 00 preferred	
Total capital stock authorized by vote	
Capital stock issued and outstanding, common	\$235,000 00
preferred	
Total capital stock outstanding	235,000 00
Amount paid in onshares not yet issued	
Amount paid in on stock to be exchanged. Scrip convertible into stock.	
Other paid stock liability	
Total capital stock liability	\$235,000 00

	3 0 222120				
Number of shares issued and outstanding, common preferred					
Total number of shares outstanding					
Number of stockholders, common					
Total number of stockholders	8				
Amount of stock held, commonpreferred		• • •			
Total stock held		• • •			
Real Estate Mortgages					
	• • • • • • • • • • • • •				
Funded Debt—Sinking and Other Spec	IAL FUNDS				
Funded Debt—Description of Bonds, etc. Rate of Interest Day of Maturity	Amount Outstanding	Interest paid during the year			
1st Mortgage 5 May 1-33	\$150,000 00	\$7,500 00			
Totals	\$150,000 00	\$7,500 00			
SINKING AND OTHER SPECIAL FUND	S				
Amount Dec. 31, 1920, of maintenance and renewals fund Amount Dec. 31, 1920, of accident insurance fund					
Total, Dec. 31, 1920		\$38,914 58			
Total including additions. Deductions during the year from accident insurance fund					
Total sinking and other special funds Dec. 31, 1920					
Volume of Traffic—Equipment, F					
Volume of traffic, etc.:					
Number of passengers paying revenue carried during the Number carried per mile of main railway track operated Number of car miles run. Average number of persons employed		45,070 421,543 75			
If the company commenced operation during the year, give t Average amount received from each passenger		14.9c			
Freight: Number of tons freight earning revenue Number of tons freight carried per mile of road Average amount received for each ton of freight		4,345 40,6c			
Average receipts per ton of freight per mile		15 miles			

Description of equipment	No. of Motor Cars	Trailer Cars	Official Cars	Electric Locomotives	Baggage and Mail Express Cars	Cattle and Box Cars	Refrigerator Cars	Platform Cars	Coal and Dump Cars	Conductors' Vans	Tool Cars	Snow Plows	Snow Sweepers	Equipped with Fenders	Equipped with Stoves	Equipped with Electric Heaters
Box passenger cars	8				4									12.	4	8
Open passenger cars	2													2		

MISCELLANEOUS EQUIPMENT	Total Number
Barges and omnibuses	
Carts and snow sleds	
Other railway rolling stock	
Other highway vehicles	
Horses	
Other items of equipment	

DESCRIPTION OF RAILWAY OWNED AND OPERATED RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER)

Railway owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned, leased, etc.	Total operated
Length of railway line Length of second main track.				22.6	22.6
Total length of main track. Length of sidings, switches, etc Total, computed as single	3.6			22.6 3.6	22.6 3.6
track				26.2	26.2

Length of line under con- struction	
	Description of Freight Carried
	For year ending December 31, 1921.
Total tonnage	98,202

• • • • • • • • • • • • • • • • • • • •	

DESCRIPTION OF ROADBED, ETC.

Ra	ils	Weight	per yard	No. ties	General Remarks
Steel	Iron	Steel	Iron	to mile	General Remarks
 		56 65 84		2,540 2,540 528	Steel ties in concrete.

Names of the several cities and towns in which the railways operated by the company are located: Hamilton, Grimsby and Beamsville.

GRADE CROSSINGS WITH RAILROADS, ETC.

	O. J. Overive with Policeds	Unprotected	How Protected	Number of Tracks at Crossing			
	Grade Crossings with Railroads	Onprotected	Flotected	Railroad Tracks	Railway Tracks		
W	ossings of railways with railroads at grade (in number, viz.: ith T. H. & B. Rly, Maple Aveth G.T.R., Main and Ferguson			1	1		
No	o. junctions with other railways						
No	o. of highway crossingsight of overhead bridges above rail level.						
Radius of sharpest curve		45					
Ga	dth of devil strip	4' 8½"					
	Total number of tracks at crossings				2		

-							
N	Number of above	crossings at	which frog	s are inserted i	in the tracks	 2	

GENERAL REMARKS AND EXPLANATIONS

SUMMARY OF ACCIDENTS TO PROPERTY

December 31, 1921.

Assidones	Due to un		Due to ca of emp		Due to carelessness of other persons		
Accidents	Serious	Trivial Seriou		Trivial	Serious	Trivial	
Damage to Company's property				1			
Damage to private property.		4					
Total		12		2			

Total amount paid during year for damages caused by accidents.....

ACCIDENTS TO PERSONS

Killed and Injured	beyond ti	From causes beyond their own control		their conduct lessness	Total		
	Killed	Injured	Killed	Injured	Killed	Injured	
Passengers		2				2	
EmployeesOther persons		1				1	
Totals		3				3	

WAGES, STREET RAILWAY Co'S OR RADIAL RAILWAYS

	No.	Average No.	Wages per day			
	Employed	duty per day	1st Yr.	2nd Yr.	3rd Yr.	
Inspectors. Conductors. Motormen. Starters.	15 15	10	\$3.50 3.50	\$4.50 \$4.50	\$5.20 \$5.20	
Roadmen Linemen Engineers—Sub. Sta. Men Blacksmiths Firemen.	12 2 7 2	8 10	4.50 6.00 5.00 5.60			
Flectricians. Armature Winders. Machinists and Mechanics. Car Cleaners. Average number of employees.	2 1 7 2 66		5.80 5.80 5.70 4.60			
Watchmen Switchmen and Crossing tenders	1		4.90			

CORPORATE ORGANIZATION

Corporate name and address of the company:

Hamilton, Grimsby and Beamsville Railway Company Limited.

Names and business address of principal officers:

President-Wm. C. Hawkins, Hamilton, Ont.

Vice-President-John Dickenson, Hamilton, Ont.

Treasurer—James Dixon, Hamilton, Ont.

Clerk of Corporation-G. D. Fearman, Hamilton, Ont.

General Counsel-Gibson, Levy & Gibson, Hamilton, Ont.

Auditor-C. S. Scott, F.C.A., Hamilton, Ont.

General Manager-E. P. Coleman, Hamilton, Ont.

Superintendent-Geo. E. Waller, Hamilton, Out.

1921

Name of officer, and address, to whom correspondence regarding this report should be addressed

E. P. Coleman, General Manager, Hamilton, Ont.

Names and residence of Board of Directors:

J. R. Moodie, Hamilton, Ont.

James Dixon, Hamilton, Ont.

Wm. C. Hawkins, Hamilton, Ont.

John Dickenson, Hamilton, Ont.

W. E. Phin, Hamilton, Ont.

Sir John M. Gibson, Hamilton, Ont.

ASSETS

Robert Hobson, Hamilton, Ont.

ANNUAL REPORT OF THE

HAMILTON AND BARTON INCLINE RAILWAY COMPANY

FOR THE YEAR ENDING DEC. 31, 1921

BALANCE SHEET AT DECEMBER 31, 1921

1921

Cui	rent:			
	Cash on hand			\$141 77
	Savings			388 91
	Accounts receivable			61 00
	Inventories—Oil and waste, fuel and repairs.			819 58
	Dominion of Canada War Loan			9,722 10
	Insurance prepaid			506 90
				\$11,670 26
Inv	ested:			
	Plant, equipment, road bed, buildings, etc (Less Reserve for depreciation 1921, \$4,908 20			96,257 30
	(See Frederice 101 depresation 1921) \$1,700 20	.,		
C	LIABILITIES rent:			
Cui	Bank of Nova Scotia—Current		\$5,661 12	
	Bank Loan		3,500 00	
	Accounts payable	• • • • • • • • • • • •	507 64 245 05	
	Commutation Treacts			
CI	1 11	•	\$9,913 81	
Sha	reholders:		61 500 00	
	Capital stock. Surplus		61,500 00 36,513 48	
	Balance, January 1, 1921	40,102 80	00,010 10	
	Less dividend and charges	4,240 00		
		35,862 80		
	Net Profit for period	650 68		
		\$36,513 48		
			\$107,927 29	\$107,927 29

PROFIT AND LOSS FOR YEAR ENDING DECEMBER 31, 1921

	12411 01,		
Earnings from January 1st to December 31st	1921		\$27,997 24 162 13
Expenses: Clothing. Fuel (gas). Fuel (Coal). General. Insurance. Oil and waste. Printing and stationery. Repairs. Stores. Taxes and water rates Wages. Depreciation Net profit for period.	\$72 4,598 3,093 316 826 57 461 1,988 841 10,343 4,908 650 \$28,159	00 80 25 20 81 09 92 58 85 26 68	\$28,159 37
Profit and Loss			
Amount forward—December 31, 1920. Less Directors' and Auditors' fees. Less dividend paid in 1921. 3,690 00	\$40,102	80	
	4,240	00	
Net profit for 1921	\$35,862 650		
	\$36,513	48	

ANNUAL REPORT OF THE

HAMILTON MOUNTAIN PARK COMPANY, LIMITED

FOR THE YEAR ENDING DEC. 31, 1921

GENERAL INFORMATION

Name of municipality or municipalities in which railway operates: Hamilton, Ont.
Name of company: Hamilton Mountain Park Company, Limited.
Date of incorporation: July 28th, 1899—Recorded August 19, 1899.
Dates of subsequent legislation:
Date of expiry of franchise.
Amount paid to municipality per year per mile of track: Nil.
Further amounts, if any, paid to municipality by way of percentage earnings, % on \$: Nil.
Total amount paid municipality during year for franchise: Nil.
Railway property, dwelling house, tracks, cars, equipment, and land formerly occupied by theatre land.

Appraised value of plant and tracks for purpose of Taxation

Less reserve.

Less reserve.

Total taxes paid during year to municipality.

\$1,597 31

Power Cost Cost Avera State	ant of aid received from municipality, if any	hase power	from Hydro	
Earni	ings:			
Expe	ricket Sales, Passengers, Freight, etc		\$45,792 00)
, I (1 1 (1	Ties: Guel, Power and Light General Taxes, directors' fees and salary. Insurance Insurance Claim Interest Dil and waste Repairs Wages Depreciation	4,347 84 622 80 300 00 115 45 181 17 4,518 46 12,578 30		
	·		30,432 01	1
Net I	Profit for period		\$15,359 99	9
	PROFIT AND LOSS APPROPRIATION '			
Net p Incor Reser Divid	nce January 1, 1921 profit for year. ne Tax, 1920 re for Income Tax, 1921 lend. nce per Balance Sheet	903 19 1,402 25 1,668 00 65,562 48	54,175 93 15,359 99	
		\$69,535 92	\$69,535 92	2
		ŕ		
	Statement of Assets and Liabilities As at December 31, 1921			
C	Assets			
Inv.s	Cash on hand. \$507 94 Bank balance. 21,135 47 Conductors' Loan Account 100 00 Accounts Receivable. 333 67 ted: Railway property, dwelling house, power house, 'racks,	22,077 08		
	cars, equipment and land formerly occupied by theatre126,909 22 and 27,225 00			
	154,134 22			
Less	reserve for depreciation	123,231 85		
			145,308 93	3
	Liabilities			
i	Accounts Payable 351 00 George F. Webb 1,057 41 Fickets outstanding 2,236 85 Reserve for War Tax 1,402 25	5,047 51		
Defer	red: Mortgage a-c	1,764 15		

Shareholders:

 Capital stock fully paid
 \$27,800 00

 Special reserve
 45,134 79

 Profit and Loss
 65,562 48

-\$138,497 27 -\$145,30893

CORPORATE ORGANIZATION

Corporate name and address of the company:

The Hamilton Mountain Park Co., Limited, Hamilton, Ontario.

Names and business address of principal officers:
President—George F. Webb, Wentworth St. S., Hamilton, Ontario.
Vice-President—Adam Inch, Mountain Top, Hamilton, Ontario.

Treasurer—George F. Webb, Wentworth St. S., Hamilton, Ontario.
Auditor—Clarke, Houston & Co., Hamilton, Ontario.
Name of officer, and address, to whom correspondence regarding this report should be addressed:
George F. Webb, President, Hamilton, Ontario.

Names and residence of Board of Directors:

George F. Webb, Wentworth St. S., Hamilton, Ontario. Thomas E. Webb, 45 Mountain Park Ave., Hamilton, Ontario. Adam Inch, Mountain Top, Hamilton, Ontario.

ANNUAL REPORT OF THE HUNTSVILLE AND LAKE OF BAYS RAILWAY COMPANY

FOR THE YEAR ENDING DEC. 31, 1921

GENERAL INFORMATION

Name of municipality or municipalities in which railway operates: Franklin Townsh of Muskoka.	iip, District
Name of company: The Huntsville and Lake of Bays Railway Company.	
Date of incorporation: 30th April, 1900. Dates of subsequent legislation: 22nd May, 1903, and 9th April, 1907.	
Date of expiry of franchise	n \$
Appraised value of plant and tracks for purposes of taxation. Total taxes paid during year to municipality. Amount of aid received from municipality, if any.	\$5,050 00 64 00
Power consumed per car mile in kilowatt hours. Cost per horse power for motive power used in operating plant.	
Cost of power per kilowatt per hour	
Cost of power per car mile. Average speed of cars. State if power is purchased or generated by company. Give number of power houses. Cost of power power is generated by steam or water power. Two Engines (small leading)	out 8 miles y Company Steam
General Exhibit for the Year 1921	
Gross earnings from operation	\$7,935 94 5,117 91
Net earnings from operation. Miscellaneous income	\$2,818 03
Total miscellaneous income	
Gross income above operating expenses	\$2,818 03

Charges upon income accrued during the year: Interest on funded debt. Interest and discount on unfunded debts and loans. Taxes, Municipal. Taxes, Provincial. Taxes, Commutation.	
Rentals of leased railways. Payments to sinking and other special funds. Other deductions from income.	
Total charges and deductions from income	\$64 00
Net divisible income	\$2,754 03
Total dividends declared	1,668 00
Surplus for the year ending December 31, 1921 Amount of surplus, December 31, 1920. Credits to profit and loss account during the year.	\$1,086 03 168 98
Total credits Debits to profit and loss account during the year Total debits	
Net amount credited to profit and loss	
Total surplus, December 31st, 1921	\$1,255 01
EARNINGS AND EXPENSES OF OPERATION	
Earnings from operation: Receipts from passengers carried	\$2,564 21 30 00
" carriage of express and parcels and carriage of freight " tolls for use of tracks by other companies " rentals of buildings and other property	3,771 60
" advertising in cars" interest on deposits	
Other earnings from operation: Lumber. Bark	796 57 773 46
Gross earnings from operation	\$7,935 94
Salaries of general officers and clerks and attendants	\$18 90
Legal expenses. Insurance	189 64
Switching charges, if any Other general expenses: Water service	5 48
Boiler inspection	15 00
Maintenance of roadbed and buildings: Repair of roadbed and track	366 49
Repair of electric line construction. Repair of buildings. Maintenance of equipment:	
Repair of cars	1,253 79
Transportation expenses: Cost of electric motive power, \$; less power sold,\$; net Wages and compensation of persons employed in conducting transportation.	2,056 86
Removal of snow and ice	
Tolls for trackage over other railways. Rentals of buildings and other property.	
Other transportation expenses—Fuel. Oil and grease.	1,153 75
Total operating expenses	\$5,117 91

PROPERTY ACCOUNTS—ADDITIONS AND DEDUCTIONS DURING THE Y	EAR
Additions to railway: Extension of tracks (lengthfeet) New electric line construction (lengthfeet) Other additions to railway	
Total Additions to Railway. Additions to equipment: Additional cars (in number). Electric equipment of same. Other additional rolling stock. Other additions to equipment. Total additions to equipment.	
Additions to land and buildings: Additional land necessary for operation of railway. New electric power stations, including machinery, etc. Additional equipment of power stations. Other new buildings necessary for operation of railway.	
Total additions to land and buildings	•••••
Total additions to other permanent property	
Total additions to property accounts	
Total deductions from property accounts	
Net addition to property accounts for the year	
General Balance Sheet	
ASSETS	
Cost of railway: Roadbed and tracks	
Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment—One 10-ton loading crane 1,760 71 One steam water pump 165 00	\$20,185 48
Total cost of equipment owned. Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway.	8,709 10
Total cost of land and buildings owned. Other permanent property.	390 73
Total cost of other permanent property owned	
Total permanent investments. Cash and current assets: Cash Bills and accounts receivable. Sinking and other special funds. Other cash and current assets.	
Total cash and current assets	

Miscellaneous assets:	
Materials and supplies	
Total miscellaneous assets.	\$29,285 31
Profit and loss balance—deficit	
Total	\$29,285 31
Liabilities—December 31, 1921	
Capital stock—common preferred.	\$27,800 00
Total capital stock	
Funded debt. Real estate mortgages.	
Current liabilities:	
Loans and notes payable	
Salaries and wages	
Matured interest coupons unpaid	
Miscellaneous current liabilities The Huntsville, Lake of Bays & Lake Simcoe Navigation Co.—	
Balance current account 1920	
The 1 compand lie billion	230 20
Total current liabilities	
Accrued liabilities:	28,030 20
Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities.	
Total accrued liabilities	
Sinking and other special funds	
Total sinking and other special funds	
Total	\$28,030 20
Capital Stock—Real Estate Mortgages	
Capital Stock:	
Capital stock authorized by law, common\$50,000 00 preferred	
Total capital stock authorized by law\$50,000 00	
Capital stock authorized by votes of company, common	
Total capital stock authorized by vote	
Capital stock issued and outstanding, common	\$27,800 00
Total capital stock outstanding	\$27,800 00
Amount paid in on shares not yet issued	
Scrip convertible into stock. Other paid stock liability.	
Total capital stock liability	

tstandin														
outstar	iding	; .					2	78						
on ed														
holders.								6						
								. \$	327,8	800	00			
REAL E	STAT	re N	lor	TGAC	GES									
lo Mort	tgage	ed F	rop	erty										
—Sinki	NG A	ND	Отн	ER	Spe	CIAL	Fu	NDS						
UME OF	Tra	FFIC	:—E	QUI	PME	NT,	Etc.							
main ra stimated employe operation from ea	ilwaj l) ed on di c h p	y tra	the	oper · · · · · yea	ated ir, gi	ve t	he d	ate	Ap	ril 2	6th t	o N	17 00 n ov. 14	,303 niles 5 21st .82c
rried pe for each of freigh passenge	r mi ton it pe ir ca	ile o of er m rs p	f ro freig ile. er h	adght.		 		 			Ab	4,4	\$1.1 85 8 n	tons 9.55 .92c niles
No. of motor cars Trailer cars	Official cars	Electric locomotives	Baggage and mail express cars	Cattle and box cars	Refrigerator cars	Platform cars	Coal and dump cars	Conductors' vans	Tool cars	Snow plows	Snow sweepers	Equipped with fenders	Equipped with stoves	Equipped with electric heaters
1								1	1	1	I.			
	coutstant on	on	ming revenue carming revenue carming revenue carming revenue carming from each passengs per mile of for each ton of of freight per meassenger cars per reight cars per reight cars per	preferred. coutstanding. con. cholders. preferred coutstanding	preferred	preferred	preferred	REAL ESTATE MORTGAGES No Mortgaged Property —SINKING AND OTHER SPECIAL FUNDS UME OF TRAFFIC—EQUIPMENT, ETC. ing revenue carried during the year. main railway track operated. stimated) employed. operation during the year, give the date: from each passenger ngs per mile of road. rning revenue. rried per mile of road. for each ton of freight. of freight per mile. passenger cars per hour reight cars per hour reight cars per hour	preferred	preferred	preferred	preferred	preferred	

MISCELLANEOUS EQUIPMENT

	Total Number
Barges and omnibuses. Carts and snow sleds Other railway stock. Other highway vehicles. Horses. Other items of equipment	None
Other items of equipment	1
One 10-ton loading crane (equipped with car wheels, etc.)	

DESCRIPTION OF RAILWAY OWNED AND OPERATED

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER)

Railway owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned, leased, etc.	Total operated
Length of railway line Length of second main track					
Total length of main track Length of sidings, switches, etc Total, computed as single track	⁵⁄₁6 miles				
Length of line under construction	None				

DESCRIPTION OF FREIGHT CARRIED

9

Lum	ber	Fue	1	All other	Total					
Ft.,B.M	Tons	Cords	Tons	Articles	Tonnage	Remarks				
400,487	800	Bark 516	525	3143	4468	Tonnage estimated Not weighed				

Note—All freight, lumber, bark, etc., hauled by company to and from scows and boats.

DESCRIPTION OF ROADBED, ETC.

Rails		Weight 1	per yard	No. Ties to mile	General Remarks
Steel	Iron	Steel	Iron	to mile	ORNERAL REMARKS
				Est. 1800	

Names of the several cities and towns in which the railways operated by the company are located: Village of Portage, Ontario, in the Township of Franklin and District of Muskoka, between Peninsular Lake and Lake of Bays.

GRADE CROSSINGS WITH RAILROADS, ETC.

No. junctions with other railways. No. of overhead bridges. No. of highway crossings. Height of overhead bridges above rail level. Radius of sharpest curve. No. of feet per mile of heaviest gradient. Gauge of railway. 3 ft. 8	8½ ins.
Width of devil strip.	
Total number of tracks at crossings	2
Number of above crossings at which frogs are inserted in the tracks	None
General Remarks and Explanations	
Operated along public highway for the greater part of length of railway, i.e., between commonly known as North Portage and South Portage, respectively.	points,
SUMMARY OF ACCIDENTS TO PROPERTY, Dec. 31, 1921	
Damage to Company's property (trivial)	2
Accidents to Persons	
Passengers injured	1
Wages, Street Railway Co's or Radial Railways	

CORPORATE ORGANIZATION

Corporate name and address of the company:

The Huntsville and Lake of Bays Railway Company, Huntsville, Ont.

Names and business address of principal officers:

President—Chas. O. Shaw, Huntsville, Ont.

Vice-President-Chas. G. Shaw, Huntsville, Onc.

Treasurer-John W. McKee, Huntsville, Ont.

General Counsel-Thomas Johnson, Bracebridge, Ont.

Auditor-Samuel Forsythe, Huntsville, Ont.

General Manager-Wm. J. Moore, Huntsville, Ont.

Superintendent-Thomas R. Barnes, Portage, Ont.

Name of officer, and address, to whom correspondence regarding this report should be addressed:
W. J. Moore, General manager and secretary, Huntsville, Ont.

Names and residence of Board of Directors:

Chas. O. Shaw, Huntsville, Ont.

Chas. G. Shaw, Huntsville, Ont.

John W. McKee, Huntsville, Ont.

Wm. J. Moore, Huntsville, Ont.

C. W. Conway, Huntsville, Ont.

ANNUAL REPORT OF THE

INTERNATIONAL TRANSIT COMPANY

For the Year Ending Dec. 31, 1921

GENERAL INFORMATION

Name of municipality or municipalities in which railway operates: Sault Ste. Marie, Ont. Name of company: The International Transit Company. Date of Incorporation: May 22, 1888. Dates of subsequent legislation: August 12, 1902. Date of expiry of franchise: Sault Ste. Marie—July 1, 1926. Formerly Steelton—Nov. 15, 1922. Amount paid to municipality per year per mile of track. None Further amounts, if any, paid to municipality by way of percentage earnings. None Total amount paid municipality during year for franchise. Appraised value of plant and tracks for purposes of taxation: Specific tax under Lake Superior Corporation. Total taxes paid during year to municipality—\$250.00, Specific tax. Amount of aid received from municipality, if any. None
Power consumed per car mile in kilowatt hours—3.94 cents. Cost per horsepower for motive power used in operating plant\$25.00 per H.P. per annum. Cost of power per kilowatt per hour—About 1½ cents. Cost of power per car mile—4.95 cents.
Average speed of cars
General Exhibit for the Year
Gross earnings from operation. \$134,461 32 Operating expenses. 109,569 15
Net earnings from operation\$24,892 17
Note—\$47,221.91. From Ferry operations is included in Gross Earnings. 38,252.57. "Operating Expenses.
Miscellaneous 107 25 Interest, etc. 121 61
Total miscellaneous income
Gross income above operating expenses
Charges upon income accrued during the year: Interest on funded debt
Rentals of leased railways Payments to sinking and other special funds. Other deductions from income Inventory adjustments. Depreciation. 20,000 20,152 95
Total charges and deductions from income
Net divisible deficit. \$10,827 25 Dividends declared, . per cent on .
Total dividends declared
Deficit for the year ending Dec. 31, 1921. \$10,827 25 Amount of surplus Dec. 31, 1920. 93,998 72

No. 50

		-
Credits to profit and loss account during the year		
Total credits. Debits to profit and loss account during the year. Corporation Income Tax for 1919 & 1920. \$5,220 41		
Total debits		
Net amount credited to profit and loss	\$5,220 41	1
Total surplus, Dec. 31. 1921	\$77,951 00	6
EARNINGS AND EXPENSES OF OPERATION		
Earnings from operation: Receipts from passengers carried. " carriage of mails. " carriage of express and parcels.	\$85,577 6- 400 00	0
" carriage of freight" tolls for use of tracks by other companies		
rentals of buildings and other property		
" advertising in cars, etc" interest on deposits	900 0	
Other earnings from operation—Miscellaneous	361 7	7
Gross earnings from operation	\$87,239 4	1
Expenses of operation:		
General expenses:	©2 500 Q	2.1
Salaries of general officers and clerks and attendants	\$3,589 8 1,177 2 1,011 3	9
Insurance. Switching charges, if any. Other general expenses—Insurance, etc.	3,158 0	
Maintenance of Roadbed and buildings:		
Repair of roadbed and track. Repair of electric line construction. Repair of building.	3,649 1 318 8	35
Maintenance of equipment:		
Repair of cars Repair of electric equipment of cars. Repair of miscellaneous equipment.	6,790 7 5,067 0 1,368 8)3 36
Superintendence	725 0)()
Transportation expenses: Superintendence. Cost of electric motive power, \$12,000; less power sold,	965 0 12,000 0	
Wages and compensation of persons employed in conducting transportation Removal of snow and ice	26,876 3 783 5	
Damages for injuries to persons and property		
Rentals of buildings and other property. Other transportation expenses—Car service and station expenses.		
Total operating expenses	\$71,313 5	58
Property Accounts—Additions and Deductions during the	ie Year	
Additions to railway: Extension of tracks (lengthfeet) New electric line construction (lengthfeet) Other additions to railway		
Total additions to railway		

Additions to equipment: Additional cars (in number). Electric equipment of same. Other additional rolling stock. Other additions to equipment. Overhauling and re-building one car. \$114.46	
Total additions to equipment	\$114 46
Total additions to land and buildings	
Total additions to property accounts Deductions from property accounts (property sold or reduced in valuation and credited to property accounts): Total deductions from property accounts	
Net addition to property accounts for the year	
GENERAL BALANCE SHEET DEC. 31, 1921 Assets	
Cost of railway: Roadbed and tracks. \$168,518 49 Electric line construction, including poles, wiring, feeder lines, etc. 28,784 68 Interest accrued during construction of railway. 5,450 28 Engineering and other expenses incident to construction 3,543 52 Other items of railway cost. 10,543 82	
Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. 32,580 23 Electric equipment of same 24,055 05 Other items of equipment 502 95 2,783 35	\$216,840 79
Total cost of equipment owned. Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway.	59,921 58
Total cost of land and buildings owned	26,086 76
Total cost of other permanent property owned	197,472 18
Total permanent investments.	\$500,321 31
Cash and current assets: Cash. 4,241 30 Bills and accounts receivable 1,070 10 Prepaid and open accounts 922 35 Other cash and current assets	
Total cash and current assets. Miscellaneous assets: Materials and supplies. Other assets and property.	\$6,233 75
Total miscellaneous assets	8,039 35
Profit and loss balance—deficit	\$514 594 41
1 otal	WOLT, UPT TI

LIABILITIES

· LIABILITIES	
Capital stock: common	\$150,000 00
Total capital stock	\$150,000 00
Funded debt	72,500 00
Current liabilities: Loans and notes payable Inter. Co\$83,500 00 Audited vouchers and accounts 9,191 19 Salaries and wages	
Dividends not called for	
Miscellaneous current liabilities U.S. Alien per capita fund 424 00 Outstanding tickets 192 63	
Total curre t liabilities	93,307 82
Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities.	
Total accrued liabilities	
Sinking and other special funds. Reserve for depreciation and special purposes. Public liability	
Total sinking and other special funds	77,951 06
Total	\$514,594 41
Capital Stock: Capital Stock authorized by law, common	
Total capital stock authorized by law	
Capital stock authorized by votes of company, common\$150,000 00 preferred	
Total capital stock authorized by vote \$150,000 00	
Capital stock issued and outstanding, common	
Total capital stock outstanding	\$150,000 00
Amount paid in on shares not yet issued	
Scrip convertible into stock	
Total capital stock liability	\$150,000 00
Total number of shares outstanding	
Number of stockholders, common	
Total number of stockholders 8	
Amount of stock held, common	
Total stock held	

REAL ES	TATE MOI	RTGAGES		
				• • • • • • • • • • • • • • • • • • • •
				• • • • • • • • • • • • • • • • • • • •
Funded Debt—Sinking	AND OTH	ER SPECIAL F	UNDS	
Funded Debt—Description of Bonds, etc.	Rate of Interest	Day of Maturity	Amount Outstanding	Interest paid during the year
First mortgage	\$4,125 00			
Totals			\$72,500 00	\$4,125 00
Amount Dec. 31 1920, of Reserve for Dep. Amount Dec. 31, 1920, Public Liability fu Total, Dec. 31, 1921 Additions during the year to Reserve for Additions during the year to Public Liab	etc. fund nd Dep. etc ility fund	fund	\$20,000 00 2,489 02	\$99,219 56 22,489 02
Total including additions Deductions during the year from Reserve for Deductions during the year from Public L	for Dep. f	und		\$121,708 58 873 05
Total sinking and other special fur	nds, Dec.	31, 1921		\$120 835 53
Volume of Tra	FFIC—EQ	UIPMENT, ETC.		
Volume of Traffic, etc.: Number of passengers paying revenue Number carried per mile of main railway Number of car miles run	y track op Permanen uring the senger	t staff only year, give the	date	1,741,694 5,805 242,788 35 \$ 05 \$28,525 88
Freight:				
Number of Tons Freight earning revenu Number of tons freight carried per mile	e of road			

Number of tons freight carried per mile of road.

Average amount received for each ton of freight.

Average receipts per ton of freight per mile.

Average rate of speed of passenger cars per hour.

Average rate of speed of freight cars per hour.

Description of Equipment	No. of motor cars	Trailer cars	Official cars	Electric locomotives	Baggage and mail express cars	Cattle and box cars	Refrigerator cars	Platform cars	Coal and dump cars	Conductors' vans	Tool cars	Snow plows	Snow sweepers	Equipped with fenders	Equipped with stoves	Equipped with electric heaters
Box passenger cars	9	3											1	9	1	9
Open passenger cars																

MISCELLANEOUS EQUIPMENT

Total Number

DESCRIPTION OF RAILWAY OWNED AND OPERATED

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER)

Railway owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned, leased, etc.	Total operated
Length of railway line Length of second main track	4.30			4.30	3.35
Total length of main track. Length of sidings, switches,etc Total, computed as single				4.30	3.35
track	4.68			4.68	3.73
Length of line under con- struction					

DESCRIPTION OF FREIGHT CARRIED

DESCRIPTION OF ROADBED, ETC

Ra	ils	Weight	per yard	No. ties	
Steel	Iron	Steel	Iron	to mile	General remarks
					13,700' on 6" concrete base; balance on rock or cinder ballast.

Names of the several cities and towns in which the railways operated by the company are located: Sault Ste. Marie Ferry Boat, operating between Sault Ste. Marie, Ont. and Sault Ste. Marie, Mich.

GRADE CROSSINGS WITH RAILROADS, ETC.

Grade Crossings with Railroads	Unprotected	How Protected	Number of Tracks at Crossing					
Grade Crossings with Kambads	onprotected	Trotected	Railroad Tracks	Railway Tracks				
Crossings of railways with railroads at grade (in number), viz.:			Steam	Electric				
With C.P.R.			1	1				
No. junctions with other railways. *No. of overhead bridges.		1						
No. of highway crossings		22′ 6″						
No. of feet per mile of heaviest gradient—65% grade on approaches to overhead bridge Gauge of railway		4' 81/2"						
Width of devil strip		4' 8½" 5' 3"						
Total number of tracks at crossings Number of above crossings at which frogs:				1				

GENERAL REMARKS AND EXPLANATIONS

Street Railway track crosses Algoma Central Rly. Tracks on overhead bridge and heaviest gradient in street railway track occurs on approach on either side of this bridge.

SUMMARY OF ACCIDENTS TO PROPERTY

DEC. 31st, 1921

Accidents	Due to unavoidable causes		Due to ca	relessness ployees	Due to carelessness of other persons				
	Serious	Trivial	Serious	Trivial	Serious	Trivial			
Damage to Company's property									
Damage to private property						2			
Total						• • • • • • • • • • • • • • • • • • • •			

Total amount paid during year for damages caused by accidents, \$249.05.

Accidents to Persons

Killed and Injured	From causes beyond their own control		From the miscone carele	duct or	Total				
	Killed Injured		Killed	Injured	Killed	Injured			
Passengers Employees Other persons Totals		1		1		2			

WAGES, STREET RAILWAY Co'S OR RADIAL RAILWAYS

	No.	Average No. of Hours on							
	Employed	Duty per Day	1st Yr.	2nd Yr.	3rd Yr.				
Inspectors and repairmen	12 12	10 10 10	40 40 40	42 42 42	45 45 45				
Starters. Foremen Linemen Engineers Blacksmiths	2								
Firemen. Electricians. Armature winders. Machinists and Mechanics.	2								
Car Cleaners	30								

CORPORATE ORGANIZATION

Corporate name and address of the company: The International Transit Company, Sault Ste. Marie, Ont., Canada.

Names and business addresses of principal officers:

President—James O. Heyworth, Harvester Building, Chicago, Ill. 1st Vice-President—Martin J. Insull, Edison Bldg., Chicago, Ill. 2nd Vice-President—John A. McPhail, Sault Ste. Marie, Ont. Treasurer—Oliver E. McCormick, Edison Bldg., Chicago, Ill. General Counsel—John A. McPhail, Sault Ste. Marie, Ont. Auditor—James M. McNeil, Sault Ste. Marie, Ont. General Manager—Albert E. Pickering, Sault Ste. Marie, Ont. Superintendent—James Summerhayes, Sault Ste. Marie, Ont.

Name of officer and address to whom correspondence regarding this report should be addressed J. M. McNeil, Auditor, Sault Ste. Marie, Ont.

Names and residences of Board of Directors:

James O. Heyworth, Chicago, Ill.
Martin J. Insull, Chicago, Ill.
John A. McPhail, Sault Ste. Marie, Ont.
Samuel Insull, Chicago, Ill.
David R. McLennan, Chicago, Ill.
James L. Martin, Chicago, Ill.
Stedman Buttrick, Boston, Mass.

070 307 40

ANNUAL REPORT OF THE

KINGSTON, PORTSMOUTH & CATARAQUI ELECTRIC RAILWAY COMPANY

FOR THE YEAR ENDING DEC. 31, 1921

GENERAL INFORMATION

Name of municipality or municipalities in which railway operates: Kingston, Ont. Name of company: Kingston, Portsmouth and Cataraqui Electric Railway Company. Date of incorporation: February 10th, 1876.

Dates of subsequent legislation: 39 Vic.—74. 1893, chap. 91; 1895, chap 105; 1891 (1), chap. 61; 1904, chap. 79; 1906, chap. 11.

Date of expiry of franchise:

Amount paid to municipality per year per mile of track: None. Further amounts, if any, paid to municipality by way of percentage earnings: None.

Total amount paid municipality during year for franchise: None.

Appraised value of plant and tracks for purposes of taxation: \$25,000.00.

Total taxes paid during year to municipality: \$685 43 Amount of aid received from municipality, if any: Exemption from taxes on all property used exclusively for St. Rly. purposes.

Power consumed per car mile in kilowatt hours:

Cost per horse power for motive power used in operating plant.
Cost of power per kilowatt per hour: 1 1-5 cts.
Cost of power per car mile: 2c per mile approximately.
Average speed of cars: 9 miles per hour.

State if power is purchased or generated by company: Purchased from the City.

State if power is generated by steam or water power: Steam. Give number of power houses: 1—owned by the City of Kingston.

GENERAL EXHIBIT FOR THE YEAR

	Gross earnings from operation	\$78,306 64,859	
	Net earnings from operation	\$13,446	76
	Total miscellaneous income	1.633	87
,	Gross income above operating expenses	\$15,080	63
	Interest on funded debt. Interest and discount on unfunded debts and loans. \$4,000 00 Taxes, municipal. Taxes, provincial. Taxes, commutation. Rentals of leased railways. Payments to sinking and other special funds. Reserve for damages. 3,775 96 Other deductions from income.		
	Total charges and deductions from income	\$7,775	96
	Net divisible income	- ,	
	Surplus for the year ending December 31, 1921	\$7,304	67
	R. and M. B.—10.		

Amount of surplus or deficit, December 31, 1921	• • • • • • •
Total credits. Debits to profit and loss account during the year. Total debits.	
Net amount credited to profit and loss	
Total surplus or deficit, December 31, 1921	
EARNINGS AND EXPENSES OF OPERATION	
Earnings from operation	
Receipts from passengers carried	\$75,827 47
rentals of buildings and other property—Rents advertising in cars interest on deposits Other earnings from operation	1,470 10 442 00
Lake Ontario Park.	566 53
Gross earnings from operation	\$78,306 10
Expenses of Operation: General Expenses:	
Salaries of general officers and clerks and attendants	\$5,365 92 305 34 16 00 1,483 87
Insurance. Switching charges, if any. Other general expenses—Express, \$1,194.39; Oil and grease, \$141.04; Taxes, \$685.43; Water and light, \$83.77; Advertising Dist., \$192.15; Printing and stationery, \$502.81; M. S. Exp. \$232.83; Bank .10; B. P. W. Tax, \$51.46	3,083 98
Maintenance of roadbed and buildings:	
Repair of roadbed and track—Ordinary repairs. Repair of electric line construction	7,074 31 590 11 2,400 53
Maintenance of equipment:	
Repair of cars—Wages. Repair of electric equipment of cars. Repair of miscellaneous equipment. Provender and stabling.	9,264 20 4,999 11
Transportation expenses:	
Cost of electric motive power, \$6759.18; less power sold, \$; net Wages and compensation of persons employed in conducting transportation. Removal of snow and ice	6,759 118 23,129 60 181 05
Damages for injuries to persons and property. Tolls for trackage over other railways—Lake Ontario Park. Rentals of buildings and other property. Other transportation expenses.	206 14
Total Operating Expenses.	\$64,859 34
PROPERTY ACCOUNTS-Additions and Deductions during the Year	₹
Additions to railway:	
Extension of tracks (length	
Total additions to railway	

Additions to equipment:	
Additional cars (in number) Electric equipment of same Other additional rolling stock. Other additions to equipment.	
Total additions to equipment	
Additions to land and buildings:	
Additional land necessary for operation of railway. New electric power stations, including machinery, etc. Additional equipment of power stations. Other new buildings necessary for operation of railway.	
Total additions to land and buildings	
Additions to other permanent property:	
,	
Total additions to other permanent property	
Total additions to Property Accounts Deductions from property accounts (property sold or reduced in valuation and credited to property accounts)	
Total deductions from property accounts	
Net addition to property accounts for the year	
General Balance Sheet	
Cost of railway:	
Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway cost.	
Total cost of railway owned	
Cost of equipment:	
Passenger cars and other rolling stock. Electric equipment of same Other items of equipment Total cost of equipment owned.	
Cost of land and buildings:	
Land necessary for operation of railway	
Total cost of land and buildings owned	
Total cost of other permanent property owned	
Total permanent investments	
Cash and current assets:	
Cash Bills and accounts receivable. Sinking and other special funds. Other cash and current assets.	
Total cash and current assets	

Miscellaneous assets:	
Materials and supplies Other assets and property	
Total miscellaneous assets Profit and loss balance—deficit.	
Total	
The Company now operating this road acquired it when insolvent by pursuant to 6 Edw. VII., chap. III. Nothing was paid on bonded indebtedness un 1906. The annual charge is \$4,000.	ed into effect
December 31.	
Liabilities	
Capital stock, common preferred	\$40,000 00 . 43,100 00
Total capital stock. Funded debt. Real estate mortgages.	83,100 00 100,000 00
Current liabilities:	100,000 00
Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities. Total current liabilities. Accrued liabilities: Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities. Total accrued liabilities. Total accrued liabilities. Total accrued liabilities. Total sinking and other special funds.	
Profit and loss balance—surplus.	
Total	
Capital Stock—Real Estate Mortgages Capital stock:	
Capital stock authorized by law, common	
Total capital stock authorized by law	
Capital stock authorized by votes of company, common	
Total capital stock authorized by vote	
Capital stock issued and outstanding, common preferred.	\$40,000 00 43,100 00
Total capital stock outstanding.	83,100 00

Amount paid in onshares									
on stock to be excha Scrip convertible into stock Other paid stock liability									
Total capital stock liability Number of shares issued and outstan			400						
	preferre	d	431						
Total number of shares out	standing		831						
Number of stockholders, common preferred			20 5						
Total number of stockholde	rs		25						
Amount of stock held, common									
Total stock held									
Ri	eal Estate N	Iortgages							
Description of mortgaged Rate of Mortgage Amount Interest paid during the year									
All to secure Bonds	A 07.	5/7/26	\$100,000.00						
thap. III	1/0								
Totals									
Funded Debt-									
NONE									
••••									
Volume (of Traffic—I	Equipment, E	TC.						
Volume of Traffic, etc.:									
Number of passengers paying revenu Number carried per mile of main rai Number of car miles run	lway track ope	erated		149,147 199,680					
If the Company commenced operation Average amount received from each Amount of passenger earnings per m	on during the passenger—re-	year, give the ovenue passenge	date er	6.35e					
Freight:									
Number of tons freight earning reve Number of tons freight carried per n Average amount received for each to	nile of road on of freight								
Average receipts per ton of freight p Average rate of speed of passenger c Average rate of speed of freight cars	ars per hour			9 miles					

No. of motor cars	Trailer cars	Official cars	Electric locomotives	Baggage and mail express cars	Cattle and box cars	Refrigerator Cars	Platform cars	Coal and dump cars	Conductors' vans	Work cars	Snow plows	Snow sweepers	Equipped with fenders	Equipped with stoves	Equipped with electric heaters
8]					1	1	2	all		all
12															
MISCELLANEOUS EQUIPMENT Total Number Barges and omnibuses. Carts and snow sleds. Other railway rolling stock. None Other highway vehicles. Horses. Other items of equipment. DESCRIPTION OF RAILWAY OWNED AND OPERATED RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER)										nber					
Owi	ned	1 .	ıder	lease		ove	r of	ther			-	,			
	8 12 Miscre Own	8 12 MISCELLA DF RAII LEASED Owned	MISCELLANEO OF RAILWA LEASED AND Owned ur or 8	MISCELLANEOUS OF RAILWAY OF RAILWAY OF COUNTY	OF RAILWAY OWN LEASED AND OPERATION Owned Under lease or contract Wowned Washington Company of the contract	Owned Under lease or contract Owned Under lease or contract Register and mail express Cattle and box cars	Owned Under lease or contract Refrigerator Cars Refrigerator Cars Refrigerator Cars Refrigerator Cars Refrigerator Cars Refrigerator Cars	Owned Under lease or contract Owned Under lease or contract Owned Under lease or contract Owned Under lease or contract Owned Under lease or contract Sefrigerator Carls Refrigerator Carls Refrigerator Carls Platform cars	Owned Under lease or contract Owned Under lease or contract Owned Under lease or contract Owned Under lease or contract Owned Under lease or contract Owned Under lease or contract Owned Under lease or contract Owned Under lease or contract Owned Under lease or contract Owned Under lease or contract Owned Under lease or contract Coal and dump cars	Miscellaneous Equipment DF RAILWAY OWNED AND OPER Refrigerator Cars Platform cars Owned under lease or contract Conductors' vans Service of motor cars Trailer cars Official cars Cattle and box cars Refrigerator Cars Platform cars Conductors' vans	Owned Under lease or contract Conductors, vans 8 Owned Under lease or contract railways Owned Conductors, vans 8 Owned Conductors, vans 8 Owned Conductors, vans 8 Owned Conductors, vans 8 Owned Conductors, vans 8 Owned Conductors, vans 8 Owned Conductors, vans 8 Owned Conductors, vans 8 Owned Conductors, vans 8 Owned Conductors, vans 8 Owned Conductors, vans 8 Owned Conductors, vans 8 Owned Conductors, vans 8 Owned Conductors, vans 8 Owned Conductors, vans 8 Owned Conductors, vans 8 Owned Conductors, vans 8 Owned Conductors, vans 8 Owned Conductors, vans 9 Owned	MISCELLANEOUS EQUIPMENT PARTILLA CONTRACT CARS No. of motor cars No. of motor cars Refrigerator Cars No. of motor cars Refrigerator Cars No. of motor cars No	MISCELLAR DO OPERATED Leased and dumb cars Conductors' vans Owned under lease or contract None Shows sweepers Show plows Show sweepers Show sweepers Show sweepers Show sweepers	Miscellaneous Equipment Conductors' vans Official cars None Refrigerator Cars Platform cars Conductors' vans None Total owned	MISCELLIANEOUS EQUIPMENT Total Num Refrigerator Cars Suow sweepers Total owned, all fedders Trackage or contract Trackage over other railways Total owned, all fedders Trackage over other railways Total owned, operated Total owned

Length of line under construc-		
		-
	Description of Freight Carried	

DESCRIPTION OF ROADBED, ETC.

Ra	ils	Weight	per yard		
Steel	Iron	Steel	Iron	No. ties per mile	General remarks
		т.	rails		

Names of the several cities and towns in which the railways operated by the Company are located: City of Kingston, Village of Portsmouth.

Grade Crossings with Railroads	Unprotected	How Protected	Number at Cr	of Tracks ossing
Crossings of railways with railroads at grade		}	Railroad Tracks	Railway Tracks
(in number), viz.: With Kingston-Pembroke Railway, at cor. of Montreal and Rideau Sts., in the				
city of Kingston				
No. of highway crossings	45ft.			
No. of feet per mile of heaviest gradient Gauge of railway	4ft. 8½ins.			
Total number of tracks at crossings				

Number of above crossings at which frogs are inserted in the tracks	
---	--

Summary of Accidents to Property December 31, 1921

Total amount paid during year for damages caused by accidents \$131.75

ACCIDENTS TO PERSONS

Killed and Injured	From beyond own c		From the miscone carele	luct or	То	tal
<u>.</u>	Killed	Injured	Killed	Injured	Killed	Injured
Passengers. Employees. Other persons.						
Totals				2		

WAGES, STREET RAILWAY Co.'S OR RADIAL RAILWAYS

	No.	Average No.	Wa	ges per d	ay
	Employed	duty per Day	1st 6 mos.	2nd 6 mos.	2nd Year
25c per day increase from April 10th, 1920.		Hours			Day
Inspectors—All year	10	10 10 10	3.25	3.30	3.35
Starters Roadmen Linemen Engineers	2	10 10			3.50 3.95
Blacksmiths. Firemen.	1	10			5.00
Electricians—Carpenter Armature winders helper Machinists and Mechanics					3.55
Car Cleaners					
Watchmen Switchmen and crossing tenders					

CORPORATE ORGANIZATION

Corporate name and address of the company:

Kingston, Portsmouth and Cataraqui Electric Railway Company, Kingston, Ont.

Names and business address of principal officers:

President-Henry W. Richardson, Kingston, Ont. (deceased).

Vice-President—Robt. V. Rogers, Kingston, Ont. (deceased).

Treasurer and Secretary-William F. Nickle, Kingston, Ont.

^{*} Superintendent—Hugh C. Nickle.

Name of officer and address to whom correspondence regarding this report should be addressed Wm. F. Nickle, Secretary and Treasurer, Kingston, Ont.

Names and residence of Board of Directors:

Henry W. Richardson, Kingston, Ont. (deceased)

Robt. V. Rogers, Kingston, Ont. (deceased)

Wm. F. Nickle, Kingston, Ont.

Hugh C. Nickle, Kingston, Ont.

Capt. Geo. Richardson (killed in action).

Jas. Richardson, Kingston, Ont.

W. D. Ross, Toronto, Ont.

ANNUAL REPORT OF THE

KITCHENER AND WATERLOO STREET RAILWAY COMPANY

FOR THE YEAR ENDING DECEMBER 31ST, 1921

GENERAL INFORMATION

Name of municipality or municipalities in which railway operates: City of Kitchener, and Town of Waterloo.

Name of company: The Kitchener and Waterloo Street Railway.

Date of incorporation: Purchased from private company by City of Kitchener on May 1st, 1907.

Dates of subsequent legislation: Date of expiry of franchise:

Amount paid to municipality per year per mile of track:

Further amounts, if any, paid to municipality by way of percentage earnings, 75% on \$3,155.04 paid to City of Kitchener and 25% of \$3,155.04 paid to Town of Waterloo.

Total amount paid municipality during year for franchise—Kitchener \$2,366.28

Waterloo

Appraised value of plant and tracks for purposes of taxation: Total taxes paid during year to municipality: \$280.59. Amount of aid received from municipality, if any: None. Power consumed per car mile in kilowatt hours: 4.3 K.W.H.

Cost per horsepower for motive power used in operating plant: \$35.19.

Cost of power per kilowatt per hour: Cost of power per car mile: 4.2c.

Average speed of cars: 12 miles per hour.

State if power is purchased or generated by company: Purchased.

State if power is generated by steam or water power: Ontario Hydro Electric.

Give number of power houses: One.

GENERAL EXHIBIT FOR THE YEAR

Gross earnings from operation	
Net earnings from operation. Miscellaneous income	\$24,575 61
Total miscellaneous income	
Gross income above operating expenses	\$24,575 61
Charges upon income accrued during the year:	
Interest on funded debt	
Interest and discount on unfunded debts and loans	
Taxes, provincial	
Taxes, commutation	
Annual payment of debenture principal	
Depreciation	
Other deductions from income	
Total charges and deductions from income	21,919 01
Net divisible income	2,656 60
Dividends declaredper cent. on \$per cent. on	_,
Total dividends declared.	
Surplus for the year ending Dec. 31, 1921	2,656 60
para to the feat ending Dec. 01, 1721	2,000

Amount of surplus or deficit, Dec. 31, 1921		
Total credits		
Total debits		
Net amount credited to profit and loss		
Total surplus, December 31, 1921	\$2,656	60
EARNINGS AND EXPENSES OF OPERATION		
Earnings from Operation: Receipts from passengers carried. carriage of mails. carriage of express and parcels. carriage of freight tolls for use of tracks by other companies. rentals of buildings and other property.	\$95,319 3,200 174 3,974	00
" advertising in cars" interest on deposits	853	
Other earnings from operation	116	03
Gross earnings from operation	\$103,637	97
Expenses of Operation: General expenses: Salaries of general officers and clerks and attendants	3,543	17
General office expenses and supplies	1,150	
Insurance. Switching charges, if any.	2,249	
Other general expenses—Injuries and damages	161	41
Repair of roadbed and track. Repair of electric line construction. Repair of buildings. Crossing Expense (watchmen) and repairs.	8,268 152 129	21 58
Maintenance of equipment: Repair of cars	2,643	20
Repair of electric equipment of cars Repair of miscellaneous equipment—Tools Barn expense. \$584-81 Car service expense. 1,827-68	3,299 219	
	2,412	49
Transportation expenses: Cost of electric motive power, \$; less power sold, \$; net. Wages and compensation of persons employed in conducting transportation Removal of snow and ice	12,509 38,246 99	
Other transportation expenses—Maple Lane Station		
	784	99
Total operating expenses	\$79,062	36
Property Accounts-Additions and Deductions during the Ye.	AR	
Additions to railway: Extension of tracks (lengthfeet)		
Total additions to railway	\$5,814	86

Additions to equipment: Additional cars (in number) Electric equipment of same \$219 98 Other additional rolling stock Öther additions to equipment.	
Total additions to equipment. Additions to land and buildings: Additional land necessary for operation of railway\$648-85 New electric power stations, including machinery, etc Additional equipment of power stations	\$219 98
Total additions to land and buildings	5,685 03
Total additions to other permanent property	
Total additions to property accounts	\$11,719 87
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts)	
Total deductions from property accounts	
Net addition to property accounts for the year	\$11,719 87
General Balance Sheet Dec. 31, 1921 Assets	
Cost of railway: Roadbed and tracks. \$98,412 30 Electric line construction, including poles, wiring, feeder lines, etc. 13,240 50 Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway cost.	
Total cost of railway owned. Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment.	\$111,652 80
Total cost of equipment owned. Cost of land and buildings: Land necessary for operation of railway. 4,407 69 Electric power stations, including equipment. Other buildings necessary for operation of railway. 21,304 11	90,862 63
Total cost of land and buildings owned. Other permanent property	25,711 80
Total cost of other permanent property owned	
Total permanent investments. Cash and current assets: Cash. 1,235 68 Bills and accounts receivable 2,210 27 Sinking and other special funds Other cash and current assets.	228,227 23
Total cash and current assets. Miscellaneous assets: Materials and supplies. Other assets and property. 12,320 27	3,445 95
Total miscellaneous assets.	12,320 27
Profit and loss balance—deficit	••••••
Total	\$243,993 45

Capital stock, commonpreferred		
Total capital stock. Funded debt. Real estate mortgages.	\$124,341	37
Current liabilities: Loans and notes payable		
Total current liabilities	5,165	62
Accrued liabilities: Interest accrued and not yet due		
Total accrued liabilities	3,222	72
Sinking and other special funds: Debentures paid \$52,258 63 Balance—depreciation account. 56,348 51		
Total sinking and other special funds. Profit and loss balance—surplus.	108,607 2,656	
Total	\$243,993	45
Capital Stock—Real Estate Mortgages		
Chilling Stock Telling 1/31min mokronogs		
•••••		
•••••		
Funded Debt—Sinking and Other Special Funds		
Funded Debt—Sinking and Other Special Funds		
Funded Debt—Sinking and Other Special Funds		
Funded Debt—Sinking and Other Special Funds Volume of Traffic—Equipment, Etc.		
Funded Debt—Sinking and Other Special Funds		1114 1370 139 28

Description of equipment	No. of motor cars	Trailer cars	Official cars	Electric locomotives	Baggage and mail express cars	Cattle and box cars	Refrigerator cars	Platform cars	Coal and dump cars	Conductors' vans	Tool cars	Snow plows	Snow sweepers	Equipped with fenders	Equipped with stoves	Equipped with electric heaters
Box passenger cars	10	1									1		1	all		all
Open passenger cars	2	4														

Miscellaneous	EQUIPMENT
---------------	-----------

Total Number

Barges and omnibuses
Carts and snow sleds.
Other railway rolling stock.
Other highway vehicles
Horses
Other items of equipment

DESCRIPTION OF RAILWAY OWNED AND OPERATED

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER)

Railway owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned, leased, etc.	Total operated
Length of railway line	4.30 1.40			4.30 1.40	4.30 1.40
Total length of main track Length of sidings, switches, etc Total, computed as single track	5.70 .38 6.08	6.08		5.70 .38 6.08	5.70 .38 6.08
Length of line under construction					

DESCRIPTION OF FREIGHT CARRIED

DESCRIPTION OF ROADBED, ETC.

	Ra	ils	Weight	per yard	No. ties	General remarks
	Steel	Iron	Steel	Iron	to mile	General remarks
-						

Names of the several cities and towns in which the railways operated by the Company are located: City of Kitchener, Town of Waterloo.

GRADE CROSSINGS WITH RAILROADS, ETC.

Crade Crassings with Deilroads	Unprotected	How Protected	No. of tracks at Crossing		
Grade Crossings with Railroads	Unprotected	Flotected	Railroad Tracks	Railway Tracks	
With G.R.Ry., at King St., Kitchener		Interlocker	3	1	
With G.R.Ry., Waterloo		Interlocker	2	1	
With Grand River Ry. at Wilmot Street, Kitchener No. junctions with other railways			1	1	
No. of overhead bridges. No. of highway crossings.	2 None				
Height of overhead bridges above rail level.	None				
Radius of sharpest curve	50 ft.				
No. of feet per mile of heaviest gradient Gauge of railway	3.9% 4ft. 8½"				
Width of devil strip	5ft. 2"				
Total number of tracks at crossings					

Number of above	crossings at	: which frogs are	inserted in	the tracks:
-----------------	--------------	-------------------	-------------	-------------

DOMMAKI	OF MCCIDENTS	IO I KOFEKII	

WAGES, STREET RAILWAY CO'S OR RADIAL RAILWAYS

	• NT -	Average No.	Wa	ges per d	ay
	No. Employed	of hours on duty per day	lst Yr.	2nd Yr.	3rd Yr.
Inspectors					
Conductors	10	10	\$3.621/2	\$4.121/2	\$4.50
Motormen	10	10	3.62 1/2	4.121/2	4.50
Starters			,		
Roadmen					4 00-4.50
Linemen	_				1.00 1.00
Engineers					month
	1	10			5.50
Blacksmiths	1				
Firemen					
Electricians			1	i	
Armature winders	1	10			4.50
Machinists and mechanics	2	10			4.50 - 5.00
Car cleaners	1	12			4.20
Average number of employees					
Watchmen					
Switchmen and crossing tenders					
billion and croosing condeterior					

\$116 73

CORPORATE ORGANIZATION

Corporate name and address of the company:

The Kitchener Light Commission, 169 King Street West, Kitchener, Ont.

Names and business addresses of principal officers:

Chairman—George Lippert Sr., 222 Louisa Street, Kitchener, Ont. Vice-Chairman—A. R. Lang, 337 King St. West, Kitchener, Ont. Treasurer—G. H. Clarke, 169 King Street West, Kitchener, Ont. General Counsel—H. J. Sims, 77 King Street West, Kitchener, Ont. Auditor—J. M. Scully, F.C.A., 9 Foundry Street South, Kitchener, Ont. General manager and superintendent—V. S. McIntyre, 169 King St. W., Kitchener, Ont.

Name of officer and address to whom correspondence regarding this report should be addressed: G. H. Clarke, Secretary-Treasurer, 169 King Street West, Kitchener, Ont.

Name's and residences of Board of Directors:

Geo. Lippert, Sr., 659 King Street West, Kitchener, Ont. A. R. Lang, 377 King Street West, Kitchener, Ont. C. H. Doerr, 128 Weber Street West, Kitchener, Ont. Carl Kranz, 38 King Street East, Kitchener, Ont.

ANNUAL REPORT OF THE

LAKE HURON AND NORTHERN ONTARIO RAILWAY COMPANY

FOR THE YEAR ENDING Dec. 31, 1921

GENERAL INFORMATION

Name of municipality or municipalities in which railway operates: Plummer, Plummer Additional and Aberdeen.

Name of company: Lake Huron and Northern Ontario Railway Company.

Date of incorporation: 1899.

Dates of subsequent legislation: April 1901, 1902; May 1903, 1905, 1906; April 1909; March 1910; April 1912, 1913; May 1913, 1915, 1919; July 1920, June, 1921

Date of expiry of franchise: 1922.

Amount paid to municipality per year per mile of track:

Further amounts, if any, paid to municipality by way of percentage earnings, % on \$:

Total amount paid municipality during year for franchise:

Appraised value of plant and tracks for purposes of taxation:

Total taxes paid during year to municipality:

Amount of aid received from municipality, if any:

Power consumed per car mile in kilowatt hours:

Cost per horse power for motive power used in operating plant:

Cost of power per kilowatt per hour:

Cost of power per car mile:

Average speed of cars:

State if power is purchased or generated by company.

State if power is generated by steam or water power

Give number of power houses:

GENERAL EXHIBIT FOR THE YEAR

GENERAL EXHIBIT FOR THE YEAR		
Gross earnings from operation. Operating expense.	\$11,819 11,766	
Net earnings from operation. Miscellaneous income.	\$53	3 12
Total miscellaneous income.		
Gross income above operating expenses. Charges upon income accrued during the year: Interest on funded debt. Interest and discount on unfunded debts and loans. Taxes, municipal. Taxes, provincial. S116 73	\$53	3 12
Taxes, commutation. Rentals of leased railways Payments to sinking and other special funds. Other deductions from income.		
Total charges and deductions from income	116	73
Net divisible income Dividends declaredper cent. on \$per cent. on \$	\$63	61
Total dividends declared Deficit for the year ending Dec. 31, 1921 Amount of surplus or deficit Dec. 31, 1921 Credits to profit and loss account during the year	\$63	61
Total credits. Debits to profit and loss account during the year. Total debits.		
Net amount credited to profit and loss		
Total surplus or deficit Dec. 31, 1921		
EARNINGS AND EXPENSES OF OPERATION		
Earnings from operation:		
Receipts from passengers carried. " carriage of mails. " carriage of express and parcels. " carriage of freight. " tolls for use of tracks by other companies. " rentals of buildings and other property. " advertising in cars. " interest on deposits.	\$11,819	71
Other earnings from operation.	244.040	
Gross earnings from operation.	\$11,819	/1
Expenses of operation: General expenses: Salaries of general officers and clerks and attendants. General office expenses and supplies. Legal expenses. Insurance. Switching charges, if any. Other general expenses.	\$11,776	59
Maintenance of roadbed and buildings: Repair of roadbed and track		

Maintenance of equipment: Repair of cars. Repair of electric equipment of cars. Repair of miscellaneous equipment. Provender and stabling	
Transportation expenses: Cost of electric motive power, \$; less power sold, \$; net Wages and compensation of persons employed in conducting transportation. Removal of snow and ice Damages for injuries to persons and property. Tolls for trackage over other railways. Rentals of buildings and other property. Other transportation expenses.	
Total operating expenses	\$11,776 59
PROPERTY ACCOUNTS—ADDITIONS AND DEDUCTIONS DURING THE YEAR Additions to railway: Extension of tracks (lengthfeet)	
Total additions to railway	
Additions to equipment: Additional cars (in number). Electric equipment of same. Other additional rolling stock. Other additions to equipment.	
Total additions to equipment	
Additions to land and buildings: Additional land necessary for operation of railway	
Total additions to land and buildings	
Total additions to other permanent property	
Total additions to property accounts	
Total deductions from property accounts	
Net addition to property accounts for the year	
General Balance Sheet	
Assets	
Cost of railway: Roadbed and tracks	
Total cost of railway owned	\$595,000 00
Cost of equipment: Passenger cars and other rolling stock	
Total cost of equipment owned	10,000 00

Cost of land and buildings:	
Land necessary for operation of railway	
Total cost of land and buildings owned. Other permanent property.	\$4,000 00
Total cost of other permanent property owned	
Total permanent investments	
Cash and current assets:	
Cash Bills and accounts receivable Sinking and other special funds Other cash and current assets.	
Total cash and current assets.	
Miscellaneous assets: Materials and supplies Other assets and property	
Total miscellaneous assets	
Total	
Liabilities	
Capital stock, common \$595,000 00 preferred.	
Total capital stock. Funded debt. Real estate mortgages.	\$595,000 00 595,000 00
Current liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities. 23,600 00	
Total current liabilities	
Total current namintes	23,600 00
Accrued liabilities:	23,600 00
	23,600 00
Accrued liabilities: Interest accrued and not yet due	23,600 00
Accrued liabilities: Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities.	23,600 00
Accrued liabilities: Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities. Total accrued liabilities. NOTE—\$446,000 Capital stock and	23,600 00
Accrued liabilities: Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities. Total accrued liabilities. NOTE—\$446,000 Capital stock and 505,000 Bonds — in hands of Pool for financing road.	23,600 00

CAPITAL STOCK-REAL ESTATE MORTGAGES

CAPITAL STOCK

Capital stock authorized by law, co				
Total capital stock authoris	zed by law			
Capital stock authorized by votes of	company, cor	nmon	595,00	0 00
Total capital stock authoris	zed by vote			
Capital stock issued and outstanding	g, common preferred			\$595,000 00
Total number of stockholde Amount of stock held, common preferred Total stock held	ot yet issued anged inding, common preferre standing ers L Estate Mo	n	134	
Funded Debt—Description of Bonds, etc.	Rate of Interest	Day of Maturity	Amount Outstanding	Interest paid during the year
30 Year Gold Bond, due April 1943 for 35,000 per mile of road				
•••••		SPECIAL FUND		
VOLUME Volume of Traffic, etc.: Number of passengers paying: Number carried per mile of mai Number of car miles run Average number of persons emp If the company commenced ope	revenue carrie	EQUIPMENT, I	year	

Freight:

Number of tons freight earning revenue
Number of tons regisht carried per mile of road
Average amount received for each ton of freight
Average receipts per ton of freight per mile
Average rate of passenger cars per hour
Average rate of speed of freight cars per hour

DESCRIPTION OF EQUIPMENT

DESCRIPTION OF EQUIPMENT	
Box passenger Cars. Open passenger Cars. 1 box car, 8 flat cars, 1 steam loco.	motive
Miscellaneous Equipment	
	al Number
Barges and omnibuses	
Carts and snow sleds	
Other railway rolling stock	None
Other highway vehicles.	110110
Horses	
Other items of equipment.	
Other rems or equipment.	

DESCRIPTION OF RAILWAY OWNED AND OPERATED

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER)

Railway owned, etc.	Owned	Held under lease or contract		Total owned, leased, etc.	Total operated
Length of railway line Length of second main track	15 2				15 2
Total length of main track Length of sidings, switches, etc Total, computed as single track	17 3 20				17 3 20
Length of line under construction, contract	125		,		

DESCRIPTION OF FREIGHT CARRIED

Flour Bbls. Tons	Lumber Ft.,B.M. Tons	Fuel Cords Tons	All other Articles	Total Tonnage	Remarks
			1		

DESCRIPTION OF ROADBED, ETC.

Rails		Weight per yard		No. Ties	General remarks
Steel	Iron	Steel	Iron	to inne	General Temarks

Names of the several cities and towns in which the railways operated by the company are located: Bruce Mines, Rydal Bank.

GRADE CROSSINGS WITH RAILROADS, ETC.

Cond. Consider with Deliver de	Unprotected	How Protected	Number of Tracks at Crossing		
Grade Crossings with Railroads Unprotected		riotected	Railroad Tracks	Railway Tracks	
Crossings of railways with railroads at grade (one in number), viz.: With C.P.R. "Soo" Line					
No. of highway crossings. Height of overhead bridges above rail level. Radius of sharpest curve. No. of feet per mile of heaviest gradient. Gauge of railway. Width of devil strip.	8 2% 4.8½				
Total number of tracks at crossings					
	TO PERSONS				
•••••					
Wages, Street Railway					
Corporate					
Corporate name and address of the compar The Lake Huron and Northern Onta	ny: rio Railway C	Company, B	ruce Mines,	Ont.	
Names and business address of principal off President—Daniel G. Curtis, Erie, Presidents—H. Appleton, Bruce Treasurer—J. H. MacCane, Sault Ste General Counsel—E. Long, Toronto, General Manager—H. Appleton.	a. Mines, J. H.	MacCane, \$	Sault Ste. N	Iarie.	
Name of officer, and address, to whom correspond	ondence regar	ding this ren	ort should b	e addressed:	

Name of officer, and address, to whom correspondence regarding this report should be addressed J. H. MacCane, Secretary, Sault Ste. Marie.

Names and residence of Board of Directors:
Harry Appleton, Bruce Mines, Ont.
John H. MacCane, Sault Ste. Marie, Ont.
Robert A. Lyon, Toronto, Ont.
Walter J. Bothwell, Detroit, Mich.
Charles F. Welsh, Detroit, Mich.
Charles W. Hurrah, Detroit, Mich.
Ford Beagle, Beaver Falls, Pa.
Daniel G. Curtis, Erie, Pa.

ANNUAL REPORT OF THE LONDON STREET RAILWAY COMPANY

FOR THE YEAR ENDING DECEMBER 31, 1921

GENERAL INFORMATION

Name of municipality or municipalities in which railway operates: London, Ontario.

Name of company: The London Street Railway Company.

Date of incorporation: 1873—March 29th.

Dates of subsequent legislation: 1889, cap. 79; 1894, cap. 89; 1895, cap. 105; 1897, cap. 67; 1899, cap. 97; 1902, cap. 82; 1905, cap. 98.

Date of expiry of franchise: March 8th, 1925.

Amount paid to municipality per year per mile of track: Nil.

Further amounts, if any, paid to municipality by way of percentage earnings, % on \$:

Total amount paid municipality during year for franchise: Nil.

Appraised value of plant and tracks for purposes of taxation:

Total taxes paid during year to municipality: City, \$7,638.12: others, \$237.10; total \$7,875.22. Amount of aid received from municipality, if any: Nil. Power consumed per car mile in kilowatt hours: Total 3,999,600 K.W. Hrs.—1,783,275 miles— 2.25 K.W. Hrs.

Cost per horse power for motive power used in operating plant: \$32.00 H.P.

Cost of power per kilowatt per hour: 921/2 cents.

Cost of power per car mile: \$2.08 cents.

Average speed of cars: Nine miles per hour.

State if power is purchased or generated by company: Purchased from Hydro Power.

State if power is generated by steam or water power: No.

Give number of power houses: One—Dismantled.

GENERAL EXHIBIT FOR THE YEAR

Gross earnings from operation (See note)		
Net earnings from operation. Miscellaneous income.	,	13
Total miscellaneous income		
Gross income above operating expenses. Charges upon income accrued during the year: Interest on funded debt. \$25,105 94 Interest and discount on unfunded debts and loans 1,006 74 Taxes, municipal \$7,875 22 Taxes, provincial 526 28 Taxes, commutation 8,401 50 Rentals of leased railways. Payments to sinking and other special funds Other deductions from income	80,522	13
Depreciation of roads and equipment		
Total charges and deductions from income	69,009	23
Net divisible income		90
Total dividends declared		
Surplus for the year ending Dec. 31, 1921	\$11,512	90
Credits to profit and loss account during the year: Ontario Railway and Municipal Board—Operation 1920		
Total credits\$84,260 32		

Debits to profit and loss account during the year: Miscellaneous—on account of 1920	
Total debits\$2,670	51
Net amount credited to profit and loss	\$81,589 81
Total surplus or deficit Dec. 31, 1921	\$93,102 71
Earnings and Expenses of Operation	
Earnings from operation:	
Receipts from passengers carried. "carriage of mails. "carriage of express and parcels. "carriage of freight. "tolls for use of tracks by other companies.	2,475 11
" rentals of buildings and other property	320 00 4,292 08
" interest on deposits	624 20
Gross earnings from operation	\$567,866 26
Expenses of operation: General expenses:	
Salaries of general officers and clerks and attendants	1,642 87 2,830 00 3,443 49
Other general expenses—Miscellaneous expenses	
Maintenance of roadbed and buildings:	40 472 21
Repair of roadbed and track Repair of electric line construction. Repair of buildings.	13,060 14
Maintenance of equipment:	
Repair of cars. Repair of electric equipment of cars. Repair of miscellaneous equipment Provender and stabling	27,996 02 4,232 68
Transportation expenses:	
Cost of electric motive power, \$; less power sold, \$; net Wages and compensation of persons employed in conducting transportation Personal of snow and ice.	1 254,024 54
Removal of snow and ice. Damages for injuries to persons and property. Tolls for trackage over other railways. Rentals of buildings and other property.	19,245 26
Other transportation expenses: Miscellaneous car service expenses	
Total operating Expenses	\$487,344 13
PROPERTY ACCOUNTS—ADDITIONS AND DEDUCTIONS DURING TH	e Year

PROPERTY ACCOUNTS-ADDITIONS AND DEDUCTIONS DURING THE YEAR

Additions to railway:

Extension of tracks (lengthfeet). New electric line construction (lengthfeet). Other additions to railway
75-4-11144411
Total additions to railway

Additions to equipment:		
Additional cars (in number). Electric equipment of same		
Other additional rolling stock		
Other additions to equipment—Motor trucks		
Total additions to equipment	\$2,477	37
Additions to land and buildings:		
Additional land necessary for operation of railway		
Total additions to land and buildings	675	00
Additions to other permanent property		
Total additions to other permanent property		
Total additions to property accounts	3,152	37
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts):		
Body of car scrapped. 1,500 00 Power house scrap. 11 40		
		4.0
Total deductions from property accounts	1,511	40
Net addition to property accounts for the year	\$1,640	97
General Balance Sheet		
Cost of railway:		
Roadbed and tracks		
Total cost of railway owned.	\$971.336	12
	07/1,000	1 -
Cost of equipment: Passenger cars and other rolling stock. 178,133 51 Electric equipment of same. 103,427 81 Other items of equipment—Miscellaneous equipment. 42,675 11 Miscellaneous office equipment. 6,606 20		
Total cost of equipment owned	330,842	63
Cost of land and buildings:		
Land necessary for operation of railway and buildings		
Total cost of land and buildings owned	198,420	73
Total cost of other permanent property owned	7,192	47
Total permanent investments	1,507,791	95
Cash and current assets:		
Cash\$23,83450Bills and accounts receivable1,45562Sinking and other special fundsOther cash and current assets—Prepaid insurance27750		
Total cash and current assets	25,567	62

Miscellaneous assets:		
Materials and supplies . \$27,065 34 Other assets and property . 1,854 83		
Total miscellaneous assets	\$28,920	17
Total	\$1,562,279	74
Y a constant of		
Liabilities		
Capital stock, common preferred.	\$637,480	00
Total capital stock Funded debt Real estate mortgages.		
Current liabilities:		
Loans and notes payable. Audited vouchers and accounts. 13,921 57 Salaries and wages. 13,709 91 Dividends not called for. Matured interest coupons unpaid.		
Rentals due and unpaid. Miscellaneous current liabilities. Tickets outstanding. 19,744 64 Suspense accounts. 346 02		
Total current liabilities.	48,784	50
Accrued liabilities:		
Interest accrued and not yet due 7,665 64 Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities.		
Total accrued liabilities	7,665	64
Sinking and other special funds. Injuries and damages. Depreciation. 283,533 10		
Total sinking and other special funds	289,246 43,102	
Total		74
CARRIES CHOOKE DRIVE TOWNERS MORNELOWS		
Capital Adala		
Capital stock:		
Capital stock authorized by law, common\$750,000 00 preferred		
Total capital stock authorized by law		
Capital stock authorized by votes of company, commonpreferred		
Total capital stock authorized by vote		
Capital stock issued and outstanding, common preferred.	\$637,480	00
Total capital stock outstanding	\$637,480	00

Amount paid in on shares not yet is Amount paid in on stock to be exchanged Scrip convertible into stock Other paid stock liability				
Total capital stock liability Number of shares issued and outstanding, c	ommon		,937	\$637,480 00
Total number of shares outstanding	g		,937	
Number of stockholders, common preferred				
Total number of stockholders				
Amount of stock held, commonpreferred				0
Total stock held			\$637,480 0	0
REAL ES	TATE MORT	GAGES		
Funded Debt—Sinkii	ng and Ot	HER SPECIAL	L Funds	
Funded Debt—Description of Bonds, etc.	Rate of Interest	Day of Maturity	Amount Outstanding	Interest paid during the year
First Mortgage 5% Gold Bonds	5%	March 8	\$486,000 00	\$25,725 00
		1925		
Totals				\$25,725 50
Sinking and C	THER SPEC	TAL FUNDS		
Amount December 31, 1920, of depreciation	n fund			
Total, Dec. 31, 1920Additions during the year—Depreciation				. \$255,359 71 . 34,495 05
Total including additions				. \$289,854 76
Deductions during the year—Depreciation Injuries and o				
Total sinking and other special funds Dec. 31, 1921				
Volume of Tr	affic, Equ	IPMENT, ET	c.	
Volume of Traffic, etc.: Number of passengers paying revenue of				
				. 1,783,275
Number of car miles run. Average number of persons employed. If the company commenced operation during the year, give the date. Average amount received from each passenger. Amount of passenger earnings per mile of road.				

are located:

Freight: Number of Number of Average at Average re Average ra	f tons moun ceipt ate of	freig t rece s per f spee	ht ca lived ton c ed of	rried properties for each freign passes	oer n ch to ht p nger	nile o on of er mi cars	f road freigl le per	d it hour.			 					Vone Vone
Description of Equipment	No. of motor cars	Trailer cars	Official cars	Electric locomotives	Baggage and mail express cars	Cattle and box cars	Refrigerator cars	Platform cars	Coal and dump cars	Conductors' vans	Tool cars	Snow plows	Snow sweepers	Equipped with fenders	Equipped with stoves	Equipped with electric heaters
Box p'sngr cars					• • •											
Open " "										1						
Barges and om Carts and snow Other railway r Other highway Horses Other items of	v sled colling vehic equip	s g stoc eles oment	PTIO		``RA	ILW	AY	OWN	ŒD	ANI	OP	ERA'	red	. "		
Railway	owne	d, et	c.		Ov	vned	lea	d und ase of ntrac	r o	frack ver o Railw	ther	Total lease	l own		Tot	
Length of railw Length of secon									1							
Total length Length of sidin Total, comp	igs, st	witch	es, et	c		6.10		 							36.1	
Length of line			0		-		-									
				Descr	IPTI	ON O	f FR	EIGH	r Cai	RRIEI)					
Description of Roadbed, Etc.																
••••••																
Names	of the	S S S T T T	eral c	ities a	nd +	Owne	in u	hich	the s	railwa	VS O	nerate	d by	the	Com	nanv

GRADE CROSSINGS WITH RAILROADS, ETC.

Crade Crassings with Deilroads	Grade Crossings with Railroads Unprotected Protected		Number of Tracks at Crossings	
Grade Crossings with Ramoads	Ouprotected	Protected	Railroad Tracks	Railway
Crossings of railways with railroads at grade (in number), viz.:			Tracks	Tracks
With Grand Trunk, Richmond St		Derails and	5	2
With Grand Trunk, Rectory St			5	1
With Grand Trunk, Dundas St		Interlocker		1
With Canadian Pacific, Richmond St		gates	2	2
Canadian Pacific, Richmond St. spur With Canadian Pacific, Adelaide St			1 2	2
With London & Port Stanley, Horton St With London & Port Stanley, South St		Interlocker Interlocker		1 1
No. junctions with other railways No. of overhead bridges	1			
No. of highway crossings				
Height of overhead bridges above rail level Radius of sharpest curve	37			
No. of feet per mile of heaviest gradient Gauge of railway	4' 81/2"			
Width of devil strip.				
Total number of tracks at crossings	1		19	11

Number of above crossings at which frogs are inserted in the tracks: All crossings.

SUMMARY OF ACCIDENTS TO PROPERTY

December 31, 1921

Accidents	Due to u	navoidable s	Due to ca		Due to carelessness of other persons		
Accidents	Serious	Trivial	Serious	Trivial	Serious	Trivial	
Damage to company's property						74	
Damage to private pro- perty		31		3	1	108	
Total	1	44		7	1	183	

Total amount paid during year for damages caused by accidents:

Accidents to Persons

Killed and Injured	From beyond t	heir own	From own mis	conduct	To	tal
	Killed	Injured	Killed	Injured	Killed	Injured
Passengers. Employees. Other persons.		14	1	_	1	46 16 19
Totals		36	1	45	1	81

	Wages, Street Railway Co's or Radial Railw	AYS
• • • • • • • • • • • • • • • • • • • •		
• • • • • • • • • • • • • • • • • • • •		

CORPORATE ORGANIZATION

Corporate name and address of the company: The London Street Railway Company, London, Ont.

Names and business address of principal officers: President—Chas. Currie, Cleveland, Ohio. Vice-President—Chas. H. Ivey, London, Ont. Treasurer—Leonard Tait, London, Ont. General Counsel—Ivey, Elliott & Ivey, London, Ont. Auditor-F. H. Coles and J. P. Dewan. General Manager—C. B. King. Superintendent—H. H. Humeston.

Name of officer, and address, to whom correspondence regarding this report should be addressed: L. Tait, Secretary-Treasurer, London, Ont.

Names and residence of Board of Directors:

Chas. Currie, Cleveland, Ohio. Chas. H. Ivey, London, Ont. P. W. D. Brodrick, Toronto, Ont. W. M. Spencer, London, Ont. R. G. Ivey, London, Ont. C. B. King, London, Ont. R. R. Alexander, Cleveland, Ohio.

ANNUAL REPORT OF THE

MOUNT McKAY AND KAKABEKA FALLS RAILWAY COMPANY, LIMITED

FOR THE YEAR ENDING DECEMBER 31, 1921

GENERAL INFORMATION

Name of municipality or municipalities in which railway operates: Municipality of Neebing and Township of Paipoonge.

Name of company: Mount McKay and Kakabeka Falls Railway Company, Limited. Date of incorporation: 1904.

Dates of subsequent legislation: 1908, 1912, 1916 and 1920.

Date of expiry of franchise: April, 1922.

Amount paid to municipality per year per mile of track: Nil.

Further amounts, if any, paid to municipality by way of percentage earnings, % on \$: Nil.

Total amount paid municipality during year for franchise: Nil.

Appraised value of plant and tracks for purposes of taxation:

Total taxes paid during year to municipality: \$466 31

Amount of aid received from municipality, if any: Nil.

Power consumed per car mile in kilowett hours: Nil.

Power consumed per car mile in kilowatt hours: Nil. Cost per horsepower for motive power used in operating plant:

Cost of power per kilowatt per hour: Cost of power per car mile:

Average speed of cars:

State if power is purchased or generated by company:

State if power is generated by steam or water power: Steam.

Give number of power houses:

GENERAL EXHIBIT FOR THE YEAR	02 117 50
Gross earnings from operation, from gravel sand and fill, off company's land Operating expenses including depreciation charges	\$3,417 50 25,842 93
Net earnings from operation. Miscellaneous income—Dividends on stock. Rent of locomotives and cars. \$28 00 271 00	\$22,425 43
Total miscellaneous income	299 00
Gross income above operating expenses. Charges upon income accrued during the year: Interest on funded debt. Interest and discount on unfunded debts and loans. Taxes, municipal. Taxes, provincial. Taxes, commutation. S466 31 Taxes, commutation.	\$22,126 43
Rentals of leased railways	
Total charges and deductions from income	516 31
Net divisible income	\$22,642 74
Total dividends declared	22,642 74
Amount of surplus, December 31, 1920	,
Total credits. Debits to profit and loss account during the year. 1920 Income Tax. \$984 03	
Total debits	
Net amount debited to profit and loss.	13,892 42
Total deficit, December 31st, 1921	\$8,750 32
Earnings from operation: Receipts from passengers carried. " carriage of mails. " carriage of express and parcels. " carriage of freight	
" tolls for use of tracks by other companies. " rentals of buildings and other property. " advertising in cars. " interest on deposits. Other earnings from operation.	271 00
Gross earnings from operation: From Gravel Land and Fill off Company's Land Stock Dividends Gross earnings from Operation Expenses of operation:	3,417 50 28 00 3,716 50
General expenses: Salaries of general officers and clerks and attendants. General office expenses and supplies. Legal expenses. Insurance.	380 00 19 06 259 24 238 65
Switching charges, if any. \$516 31 Other general expenses—Taxes. \$27 26 Bad Debts. 227 26 Loss on sale of steam shovel 596 00 Discount Int. and Ex. 28 85	1,368 42

Maintenance of roadbed and buildings:	
Repair of roadbed and track Repair of electric line construction Repair of buildings	
Maintenance of equipment:	
Repair of cars and locomotive. Repair of electric equipment of cars. Repair of miscellaneous equipment. Provender and stabling.	
Transportation expenses:	
Cost of electric motive power, \$; less power sold, \$; net. Wages and compensation of persons employed in conducting transportation Removal of snow and ice. Damages for injuries to persons and property Tolls for trackage over other railways. Rentals of buildings and other property. Other transportation expenses—Fuel. \$310.50	. 253 19
Miscellaneous 339 3-	1
Waste etc	
	5,005 11
Depreciation, Properties etc	
Total operating expenses	. \$26,359 24
PROPERTY ACCOUNTS—Additions and Deductions during the Ye	AR
Additions to railway:	
Extension of tracks (lengthfeet). New electric line construction (lengthfeet). Other additions to railway	
Total additions to railway	-
Additions to equipment:	
Additional cars (in number). Electric equipment of same. Other additional rolling stock. Other additions to equipment.	
Total additions to equipment	
Additions to land and buildings:	
Additional land necessary for operation of railway	
New electric power stations, including machinery, etc	
Total additions to land and buildings	
Total additions to other permanent property	
Total additions to property accounts. Deductions from property accounts (property sold or reduced in valuation and credited to property accounts). Sale of Steam Shovel	
Depreciation	
Total deductions from property accounts	. 25,950 13
Net deduction to property accounts for the year	. \$25,950 13

General Balance Sheet Dec. 31, 1921 Assets

ASSETS	
Cost of railway: Roadbed and tracks	
Total cost of railway owned.	\$41,955 65
Cost of equipment: Passenger cars and other rolling stock. 32,859 97 Electric equipment of same	
Total cost of equipment owned	33,610 91
Cost of land and buildings:	
Land necessary for operation of railway	
Total cost of land and buildings owned	326,641 96
Other permanent property	
Total cost of other permanent property owned	
Total permanent investments.	402,208 52
Cash and current assets:	
Cash4,308 35Bills and accounts receivable250 00Sinking and other special fundsOther cash and current assets: Stock Certificates1,490 00	
Total cash and current assets	6,048 35
Miscellaneous assets: 50,000 00 Franchises 50,000 00 Unexpired Insurance 160 00 Materials and supplies 1,556 68 Other assets and property; Parks and Power Development 5,671 62 Renewal of Charter 64 81	
Total miscellaneous assets. Profit and loss balance—deficit.	57,453 01 8,750 32
Total	\$474,460 20
Liabilities	
Capital stock, commonpreferred	386,955 00
Total capital stock. Funded debt Real estate mortgages. Current liabilities: Loans and notes payable. Andited vouchers and accounts. 2 28 Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities.	
Total current liabilities	2 28

Accrued liabilities: Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities.	
Total accrued liabilities	
Sinking and other special funds: Reserve account\$87,502 92	
Total sinking and other special funds. Profit and loss balance—surplus.	
Total	\$474,460 20
Capital Stock—Real Estate Mortgages	
Capital stock: Capital stock authorized by law, common\$500,000 00 preferred	
Total capital stock authorized by law	
Capital stock authorized by votes of company, common 386,955 00 preferred	
Total capital stock authorized by vote	
Capital stock issued and outstanding, common preferred.	
Total capital stock outstanding. Amount paid in on shares not yet issued Amount paid in on stock to be exchanged Scrip convertible into stock. Other paid stock liability.	\$386,955 00
Total capital stock liability	\$386,955 00
Total number of shares outstanding	
Number of stockholders, commonpreferred	
Total number of stockholders	
Amount of stock held, commonpreferred	
Total stock held	
REAL ESTATE MORTGAGES	
Funded Debt—Sinking and Other Special Funds	• • • • • • • • •
2 and M R11	• • • • • • • • • • • • • • • • • • • •

VOLUME OF TRAFFIC-EQUIPMENT, ETC.

, 040114 0		27%0111114	, 1710.		
Volume of Traffic, etc.:					
Number of passengers paying re Number carried per mile of ma	in railway	track opera	ted		Non
Number of car miles run Average number of persons emp If the Company commenced op Average amount received from Amount of passenger earnings p	oloyed eration du each passe	ring the yea	r, give the d	ate	10
Freight:					
Number of tons freight earning Number of tons freight carried Average amount received for ea Average receipts per ton of freig Average rate of speed of passen; Average rate of speed of freight	per mile o ch ton of ght per mi ger cars pe	f road freight le er hour			
Di	ESCRIPTION	of Equip	MENT		
Box passenger cars—Trailer cars Coal and dump					
Open passenger cars	· · · · · · · ·			• • • • • • • • • • • • •	
. M	ISCELLANI	ous Equip	HENT		
Barges and omnibuses	ı locomoti	ve			tal Number
Other items of equipment					
DESCRIPTION OF	RAILW	AY OWNE	D AND OF	PERATED	
RAILWAY OWNED, LES					
Railway owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned, leased, etc.	Total operated
Length of railway lineLength of second main track	5 miles				
Total length of main track Length of sidings, switches, etc Total, computed as single track	1½ miles				1½ miles
Length of line under construction					
	1		·		
Descrip	TION OF I	FREIGHT CA	RRIED		
				• • • • • • • • • • • •	
				• • • • • • • • • • • •	
Main Lines 80 Lbs. Side Tracks 50 and 60 Lbs.	SCRIPTION	of Roadb	E,U, E,TC.		

Names of the several cities and towns in which the railways operated by the Company are located: Municipality of Neebing, Township of Paipoonge.

GRADE CROSSINGS WITH RAILROADS, ETC.

Grade Crossings with Railroads	Unprotected	How Protected	Number of Tracks at Crossing			
Grade Crossings with Kambads	оприссесси	Troccetcu	Railroad Tracks	Railway Tracks		
Crossings of railways with railroads at grade (in number), viz.: With C.N.R.—They to come to Stop and this company to come to 4 miles per hour. No. junctions with other railways. No. of overhead bridges. No. of highway crossings. Height of overhead bridges above rail level Radius of sharpest curve. No. of feet per mile of heaviest gradient. Gauge of railway. Width of devil strip.	3 15% 3%					
Total number of tracks at crossings						

Number of above crossings at which frogs are inserted in the tracks.
SUMMARY OF ACCIDENTS TO PROPERTY
Accidents to Persons
Wages, Street Railway Co's or Radial Railways

CORPORATE ORGANIZATION

Corporate name and address of the company:

Mount McKay and Kakabeka Falls Railway Company, Limited, Fort William, Ont.

Names and business addresses of principal officers:

President-James Murphy.

Vice-President

Treasurer

Clerk of Corporation—W. C. Lillie, Secretary. General Counsel—Dyke & Beeman. Auditor—Smith & Ross.

Name of officer, and address, to whom correspondence regarding this report should be addressed: Name, W. C. Lillie, Title, Secretary, Address, P.O. Box 210, Fort William, Ont.

Names and residences of Board of Directors:

James Murphy, Fort William, Ont. Clarence H. Jackson, Fort William, Ont. Wm. C. Lillie, Fort William, Ont. Walter F. Hogarth, Fort William, Ont. Thomas J. Walsh, Fort William, Out.

ANNUAL REPORT OF THE

NIAGARA FALLS PARK AND RIVER DIVISION OF INTERNATIONAL RAILWAY COMPANY

FOR THE YEAR ENDING Dec. 31, 1921

GENERAL INFORMATION

Name of municipality or municipalities in which railway operates: From Chippawa to Queenston in the Province of Ontario through the intervening municipalities.

Name of company: International Railway Company.

Date of incorporation: February 20th, 1902.

Dates of subsequent legislation: This company acquired under provisions of Chapter 86 of the Laws of Ontario for 1901, the Railway of the Niagara Falls Park and River Company, incorporated by Chapter 96 of the Laws of 1892. The Company operates this Railway in the Province of Ontario on the lands vested in the Commissioners of Queen Victoria

Park on private property as a division of the entire system.

Date of expiry of franchise: 1932 and may be renewed for 20 years
Amount paid to municipality per year per mile of track: \$277 42.
Further amounts, if any, paid to municipality by way of percentage earnings, % on \$: None Total amount paid municipality during year for franchise..... None Appraised value of plant and tracks for purposes of taxation......\$290,900 00 6,687 95 None Cost of power per kilowatt per hour..... \$0.0038 Cost of power per car mile..... \$.00394 7.9 Average speed of cars..... State if power is purchased or generated by company. Generated State if power is generated by steam or water power. Water power Give number of power houses.....

Note-Part of the power generated in Canada is used by other divisions of the company in the United States; no record is kept by the Company of the amount consumed by the Park and River Division.

GENERAL EXHIBIT FOR THE YEAR

GENERAL LAMBIT FOR THE TEAR		
Gross earnings from operation. Operating expenses.	\$218,434 219,352	18 03
Net earnings from operation	\$917	85
Miscellaneous income:		
Interest on deposits\$3,843 79 Rent of land and buildings		
Total miscellaneous income	14,450	99
Gross income above operating expenses	\$13,533	14

Charges upon income accrued during the year: Interest on funded debt. \$30,000 Interest and discount on unfunded debts and loans Taxes, municipal. \$6,687 95 Taxes, provincial. 2,825 61	00
Taxes, commutation	
Total charges and deductions from income	\$39,513 56
Net divisible income Dividends declaredper cent. on \$. Dividends declaredper cent. on \$.	\$25,980 42
Total dividends declared	
Deficit for the year ending Dec. 31, 1921	\$25,980 42
Amount of surplus or deficit Dec. 31, 1921	
Total credits Debits to profit and loss account during the year—Not applicable	
Total debits	
Net amount credited to profit and loss	
Total surplus or deficit, Dec. 31, 1921—Not applicable	
Earnings and Expenses of Operation Earnings from operation:	
Receipts from passengers carried "carriage of mails "carriage of express and parcels "Switching "rent from equipment "rentals of buildings and other property "advertising in cars, etc. "Chartered cars Parcel checks Sale of power Baggage revenue	\$ 209909 61 ,709 35 443 30 3,878 72 19 50 35 00 761 91 1,978 19 67 10 611 50 20 00
Gross earnings from operation.	\$218,434 18
Expenses of operation: General expenses: Salaries of general officers and clerks and attendants. General office expenses and supplies. Legal expenses. Insurance. Switching charges, if any. Other general expenses.	6,930 02 851 65 1,456 29 668 89 29,396 57
Maintenance of roadbed and buildings:	49,090 31
Repair of roadbed and track. Repair of electric line construction. Repair of buildings. Depreciation and equalization	14,356 18 5,165 82 3,283 59 22,381 47
Maintenance of equipment: Repair of cars Repair of electric equipment of cars. Repair of miscellaneous equipment. Provender and stabling. Depreciation and equalization.	26,209 82 12,975 82 3,365 91 1,200 52 10,878 92

Transportation expenses:	
Maintenance and operation of power plant	\$14,525 29 60,087 23 1,322 06 1,095 86
Other transportation expenses—(Miscellaneous and service expense \$2,251 93). (station expense \$146 58) (car house expense \$710 29) (other transportation expense \$91 32)	3,200 12
Total operating expenses.	
PROPERTY ACCOUNTS—Additions and Deductions During the Year	1K
Additions to railway: Extension of tracks (lengthfeet) New electric line construction (lengthfeet) Other additions to railway	
Total additions to railway	
Additions to equipment: Additional cars (in number). Electric equipment of same. Other additional rolling stock. Other additions to equipment.	
Total additions to equipmentNone	
Additions to land and buildings: Additional land necessary for operation of railway. New electric power stations, including machinery, etc. Additional equipment of power stations. Other new buildings necessary for operation of railway.	
Total additions to land and buildings	
Additions to other permanent property	
Total additions to other permanent property None	
Total additions to property accounts	
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts)	
Total deductions from property accounts None	
Net addition to property accounts for the year	
GENERAL BALANCE SHEET Dec. 31, 1921 ASSETS Cost of railway:	
Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc. Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway cost.	
Total cost of railway owned	
Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment.	
Total cost of equipment owned	

Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway. Total cost of land and buildings owned. Other permanent property. Total cost of other permanent property owned.	nd River D
Total permanent investments. Cash and current assets: Cash Bills and accounts receivable. Sinking and other special funds.	h for the Park
Other cash and current assets	to furnis
Materials and supplies Other assets and property Total miscellaneous assets Profit and loss balance—deficit	Unable
Total	
Liabilities	
Capital stock, commonpreferred	
Total capital stock. Funded debt. Real estate mortgages.	rision
Current liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid.	nd River Div
Miscellaneous current liabilities	ark a
Total current liabilities	ie Park a
	furnish for the Park a
Total current liabilities. Accrued liabilities: Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due.	able to furnish for the Park a
Total current liabilities Accrued liabilities: Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities. Total accrued liabilities.	Unable to furnish for the P

CAPITAL STOCK-REAL ESTATE MORTGAGES

Not applicable as this division has no Capital stock separate and apart from the Capital stock of International Railway Company.

FUNDED DEBT-SINKING AND OTHER SPECIAL FUNDS

Mortgage Bonds—Rate of interest, 5%; Day of maturity, 11-1-1962; Amount outstands	ing,
\$600,000.00; Interest paid during the year, \$30,000.00.	
Mortgage of the Niagara Falls Park and River Railway Company, matured on January 1, 19	
and was paid on that date—\$600,000.00. International Railway Refunding and	Im-

and was paid on that date—\$600,000.00. International Railway Refunding and Improvement 5's were issued in place of said N.F.P. & R. Ry. Mortgage being in accordance with section 4 of Article I of said International Railway Refunding and Improvement Mortgage dated November 1, 1912, and expiring November 1, 1962, amounting to \$60,000,000 Totals—Amount outstanding. \$600,000.00: Interest paid during the year. \$30,000.00.

gage dated November 1, 1 Totals—Amount outstanding, \$6																, , , ,
SIN	KING	AN	υО	THE	r Si	PECI	AL]	fun:	DS							
					• • •			• • •							• • • •	
•••••															• • • •	• • •
•••••																
•																
Volume of Traffic, Etc.:	ME (OF 7	ľraf	FIC-	-Eg	QUIP	MEN	т, І	∃īc.							
Number of passengers pa Number carried per mile of Number of car miles run. Average number of person If the Company commence	of ma s em	in r	ailw ved.	ay t 	rack 	op	erat	ed.						1,	81	,620 ,356 ,356 ,50
Average amount received Amount of passenger earn	from	eac	h pa	isser	iger									\$0		116
Freight:		-												u u	′	, , , 1
Number of tons freight ea Number of tons freight ca	rried	per	mil	e of	road	1							Al	Not 1 Sv		ning
Average amount received Average receipts per ton	for	eac	h to	n o	f fre nile	eigh	t									
Average rate of speed of Average rate of speed of fi	pass	eng	er ca	ars p	oer :	hou	r									7.9
Average rate of speed of its	leigh	l	15 p	1	1			1	1	1	1		1	1		1
Description of equipment	No. of motor cars	Trailer cars	Official cars	Electric locomotives	Baggage and mail express cars	Cattle and box cars	Refrigerator cars	Platform cars	Coal and dump cars	Conductors' vans	Tool cars	Snow plows	Snow sweepers	Equipped with fenders	Equipped with stoves	Equipped with electric heaters
Box passenger cars	11				2			2				1				11
Open passenger cars	16								• • •							
Barges and omnibuses		• • • •			• • • •	• • • • • • • • • • • • • • • • • • • •		• • • •					•••	tal I		ibe r

Discription of Railway owned and operated:

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER)

Railway owned, etc.	Owned	Held under lease or contract	over other	Total owned, leased, etc.	Total operated
Length of railway line Length of second main track				11.914 11.202	11.91 4 11.202
Total length of main track Length of sidings, switches, etc Total, computed as single track Length of line under construction	23.116 1.370 24.486 None		None		23.116 1.370 24.486

						,	
		track	11.914 11.202			11.914 11.202	11.91 4 11.202
Total length of main track Length of sidings, switches, etc Total, computed as single track			23.116 1.370 24.486	None	None	23.116 1.370 24.486	23.116 1.370 24.486
Length of 1	ine under co	nstruction	None				
		Desc	RIPTION C	F FREIGHT	Carried		
No record	of Commod	lities—our re	cord is it	or switching	only.	•	
		Γ	ESCRIPTIO	ON OF ROAD	BED, ETC.		
Ra	ils	Weight p	er yard	- No. Ties		Seneral Remar	·ks
Steel	Iron	Steel	Iron	to mile		Jeneral Remai	
41/4"	None	T-57 Lbs.	None	2,640	1		
locat	ed: Chippa		Falls, Q			ted by the Co various cities	
		GRADE CE	OSSINGS	WITH RAILR	oads, Etc.		
							• • • • • • • • • • • • • • • • • • • •
		0					

SUMMARY OF ACCIDENTS TO PROPERTY Dec. 31, 1921. Accidents to Persons

	Killed	Injured
Passengers		9
Employees		5
Other persons		3
_		
Totals		17

WAGES, STREET RAILWAY Co'S OR RADIAL RAILWAYS

	No employed	Average No. of hours on	Wa	ay	
		duty per day	lst Yr.	2nd Yr.	3rd Yr.
Inspectors		12	\$167 50	per mo.	05 50
Conductors	12	10	5 00 5 00	\$5 50 5 50	\$5 50 5 50
MotormenStarters	14	10	3 00	3 30	3 30
(trackmen	3	10	4 25	4 25	4 25
Roadmen laborers		10	3 50	3 50	3 50
Linemen Foremen	1	10	134 91	per mo.	
Engineers					
Blacksmiths					
Firemen			7.00	7 00	7 00
Operators		12	7 08 5 94	7 08 5 94	7 08 5 94
Armature Winders		12	3 94	3 94	3 94
Car Foremen		12	156 25	per mo.	
Average number of employees	50				
		9	34 50	per. wk.	
Ticket Agents	2	9	22 60	per. wk.	
Switchmen and crossing tenders					
			}	l .	

CORPORATE ORGANIZATION

Corporate name and address of the company: International Railway Company, 212 Littell Building, Buffalo, N.Y.

Names and business address of principal officers:

President—Herbert G. Tulley, Littell Bldg, Buffalo, N.Y. Vice-President—Edgar J. Dickson, Littell Bldg., Buffalo, N.Y. Treasurer—Carl A. Weber, Littell Bldg, Buffalo, N.Y. Clerk of Corporation—Carl A. Weber, Littell Bldg. Buffalo, N. Y.

General Counsel—Penny, Killeen and Nye, 866 Ellicott Sq., Buffalo, N.Y.; Alex. Fraser, Niagara Falls, Ont.; Cohn, Chormann and Franchot, 44 Falls St., Niagara Falls, N.Y.; A. Monro Grier, Toronto, Ont. Auditor—Charles A. Chavel, Littell Building, Buffalo, N.Y.

General Manager-

Superintendent—E. H. Henning, Niagara Falls, Terminal, Niagara Falls, N.Y.

Name of officer, and address, to whom correspondence regarding this report should be addressed:

Charles A. Chavel, Auditor, 212 Littell Bldg., Buffalo, N.Y.

Names and residence of Board of Directors:

Henry C. Buswell, 1342 Main Street, Buffalo N. Y. John L. Clawson, 343 Washington Street, Buffalo N. Y. Walter P. Cook, Marine Trust Bldg. Buffalo N. Y. Edgar J. Dickson, Littell Bldg. Buffalo N. Y. Willis C. Dunbar, 1520 Spruce Street, Philadelphia, Pa. Charles R. Huntley, Electric Bldg., Buffalo, N.Y. Coleman J. Joyce, 1520 Spruce Street, Philadelphia, Pa. R. Walter Leigh c/o Maitland Coppell Co., New York City Thomas E. Mither, 1520 Spruce Street, Philadelphia, Pa. Thomas Penny, 654 Ellicott Square, Buffalo, N.Y. Harry T. Ramsdell, 272 Main Street, Buffalo, N.Y. Nelson Robinson, 23 E-55th. Street, New York City Carlton M. Smith, Fidelity Bldg. Buffalo N. Y.
Herbert G. Tulley, Littell Bldg. Buffalo N. Y.
Carl A. Weber, Littell Bldg. Buffalo N. Y.
Harry Yates, Foot of Hamburg Street, Buffalo, N.Y. Henry C. Zeller, 272 Howard Street, Buffalo, N.Y.

ANNUAL REPORT OF THE PORT ARTHUR CIVIC RAILWAY COMPANY

FOR THE YEAR ENDING DECEMBER 31, 1921

GENERAL INFORMATION

Name of municipality or municipalities in which railway operates: City of Port Arthur. Name of company: Port Arthur Civic Railway Company.

Date of incorporation:

Dates of subsequent legislation-Provincial

1891-54 Victoria, Chap. 78	1893-53 Victoria, Chap. 78
1892-55 Victoria, Chap. 82	1895—58 Victoria, Chap. 73
1893—56 Victoria, Chap. 78	1901—1 Edward VII, Chap. 65
1895—58 Victoria, Chap. 73	1903—3 Victoria, Chap. 76
1899—62 Victoria, Chap. 70	1906—6 Edward VII, Chap. 30
1897—60 Victoria, Chap. 74	1907—7 Edward VII, Chap. 83
1900—63 Victoria, Chap. 86	1908—8 Edward VII, Chap. 80
1903—3 Edward VII, Chap. 76	1909—9 Edward VII, Chap. 118
1905—5 Edward VII, Chap. 69	1910—10 Edward VII, Chap. 81
1909—9 Edward VII, Chap. 118	1911—1 George V, Chap. 52
1914—4 George V, Chap. 88	1912—2 George V, Chap. 35
1908—8 Edward VII, Chap. 80	1913—3 and 4 George V, Chap. 36
	1914—4 George V, Chap. 31

Date of expiry of franchise:

Amount paid to municipality per year per mile of track: None. Further amounts, if any, paid to municipality by way of percentage earnings, % on \$: None. Total amount paid municipality during year for franchise: None. Appraised value of plant and tracks for purposes of taxation: None.

Total taxes paid during year to municipality: None.

Amount of aid received from municipality, if any: City receives balance of receipts over operating

expenses and pays all debenture interest, principal and sinking funds.

Power consumed per car mile in kilowatt hours.

Cost per horsepower for motive power used in operating plant: \$20 per H.P. per annum.

Cost of power per kilowatt per hour: \$0.006 A.C.

Cost of power per car mile: \$0.0322.

Average speed of cars: 12 miles per hour.

State if power is purchased or generated by company: Purchased. State if power is generated by steam or water power: Water. Give, number of power houses: Two.

GENERAL EXHIBIT FOR THE YEAR

Gross earnings from operation. Operating expenses.	\$195,448 153,394	85 48
Net earnings from operation.	\$42,054	37
Miscellaneous income. Interest on unexpended portion of debentures. Interest allowed by city on track unused.	1,326 3,145	55 35
Total miscellaneous income		
Gross income above operating expenses	\$46,526	27

Charges upon income accrued during the year:

Interest on funded debt. \$36,161 01 Interest and discount on unfunded debts and loans 27,258_44
interest and discount on unfunded debts and loans 27,236,44
Taxes, municipal
Taxes, provincial
Tours commutation

Rentals of leased railways: Payments to sinking and other special funds Other deductions from income	
Total charges and deductions from income	\$63,419 45
Net divisible income	
Total dividends declared	
Deficit for the year ending December, 31, 1921	\$16,893 18
Amount of surplus or deficit December 31, 1921	
Total credits	
Debits to profit and loss account during the year	
Total debits	
Net amount credited to profit and loss	
Total deficit, December 31, 1921	\$16,893 81
Earnings and Expenses of Operation Earnings from operation:	\$102.790.00
Receipts from passengers carried. carriage of mails and mail carriers carriage of express and parcels—special cars. carriage of freight. tolls for use of tracks by other companies.	
" rentals of buildings and other property—Rent of Equipment " advertising in cars " interest on deposits	111 71 936 00
Other earnings from operation—Miscellaneous	432 25
Gross earnings from operation	\$195,448 85
Expenses of operation: General expenses: Salaries of general officers and clerks and attendants. General office expenses and supplies. Legal expenses. Insurance. Switching charges, if any. Other general expenses—Stationery and printing, \$1,640.42; Store expenses	7,051 45 457 46 1,187 83 4,286 31
\$666.14. Damage, \$30.09; Miscellaneous gen. expense, \$43.08. Advertising, \$307.90; Auto running, \$267.69; Grants, \$259.00. Interest, \$2,445.13; Rent of offices and light, \$451.49.	2,306 56 73 17 825 69 2,896 62
Maintenance of roadbed and buildings: Repair of roadbed and track	13,478 66 4,457 70 1,963 40
Maintenance of equipment: Repair of cars. Repair of electric equipment of cars. Repair of miscellaneous equipment and Fort William mileage. Provender and stabling—car service employees, \$45.31; Car house employees, \$4,976.87; Car house expenses, \$4,278.94.	11,907 92 9,273 55 1,047 38 9,391 02

Transportation expenses:	
Cost of electric motive power, \$20,396.74; less power sold, \$300.00 net Wages and compensation of persons employed in conducting transportation	
Removal of snow and ice—Cleaning and sanding track	2,232 97
Damages for injuries to persons and property—Loss of cash and tickets Tolls for trackage over other railways—Superintendence of transportation Rentals of buildings and other property	4,755 74
Other transportation expenses—Power plant equipment and Supt. equipment.	671 34
Power plant equipment supplies, \$60.41; Light and telephone at barns and shelter, \$322.71	383 12
Total operating expenses	\$153,394 48
PROPERTY ACCOUNTS—Additions and Deductions During the	YEAR
Additions to railway: Extension of tracks (lengthfeet)	
New electric line construction (lengthfeet)	
Total additions to railway	
Additions to equipment: Additional cars (in number)	
Electric equipment of same Other additional rolling stock.	
Other additions to equipment	
Total additions to equipment	
Additions to land and buildings: Additional land necessary for operation of railway	
New electric power stations, including machinery, etc. Additional equipment of power stations.	
Other new buildings necessary for operation of railway	
Total additions to land and buildings	
Total additions to other permanent property	
Total additions to property accounts	
Total deductions from property accounts	
Net addition to property accounts for the year	
GENERAL BALANCE SHEET	
Cost of railway:	
Total debenture issue	
Less debentures paid off	\$820,184 00
Roadbed and tracks	
Interest accrued during construction of railway	21,714 21
Engineering and other expenses incident to construction Other items of railway cost	
Total cost of railway owned equipment and land	841,898 21
Cost of equipment: Passenger cars and other rolling stock	
Electric equipment of same	
Less amount paid off serial debenture. \$90,446 28 Unexpended portion of debenture. 63,370 69	
	153,816 97
Total cost of equipment owned	\$688,081 24

Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway.	
Total cost of land and buildings owned. Other permanent property	
Total cost of other permanent property owned	
Total permanent investments	\$688,081 24
Cash and current assets: Cash	
Total cash and current assets	393,188 46
Miscellaneous assets: Unearned insurance. 2,506 05 Materials and supplies 17,533 23 Other assets and property.	
Total miscellaneous assets	20,039 28 17,358 54
Total	\$1,118,667 52
I, i abilities	
Capital stock, common—Sinking fund, debentures outstanding	
Total capital stock.	729,737 72
Funded debt	722,70,772
Current liabilities: Loans and notes payable	
Audited vouchers and accounts	
Dividends not called for	
Rentals due and unpaid	
Total current liabilities	26,694 56
Accrued liabilities: Interest accrued and not yet due	
Taxes accrued and not yet due—Principal accrued. 5,101 54 Rentals accrued and not yet due. 5,101	
Miscellaneous accrued liabilities	
Total accrued liabilities Store yard reserve 2,986 34 Fire loss reserve 16,871 10 Sinking and other special funds and reserves 163,705 21 Depreciation fund reserve 70,116 50 Street railway award 24,374 70 Accident fund 62,676 74	21,504 65
Total sinking and other special funds	340,730 59
Total	\$1,118,667 52
CAPITAL STOCK—REAL ESTATE MORTGAGES	

Funded Debt—Sinking and Other Funds

Term Date of	Date of	Total Par Value	Total Par Value	Total Par Value not held by	Rate	Interest
Issue	Maturity	Authorized	Outstanding	Respondent Corp.		Amt. accrued during year
Mar. 1, 1891 Mar. 1, 1893 July 20, 1903 July 8, 1907 July 8, 1907 Jan. 15, 1909 Oct. 26, 1909 Aug. 16, 1909 July 1, 1910 July 1, 1910 July 1, 1910 July 1, 1910 Feb. 1, 1911 July 10, 1911 Mar. 4, 1912 Mar. 4, 1912 May 23, 1912 May 23, 1912 May 23, 1912 Jan. 13, 1913 Jan. 1, 1914 Jan. 1, 1914 Sept. 30, 1912 Nov. 1, 1914 Sept. 30, 1912 Jan. 13, 1913 Jan. 1, 1914 Sept. 30, 1912 Jan. 13, 1913	Mar. 1, 1923 July 20, 1933 July 8, 1937 July 8, 1937 Jan. 15, 1939 Jan. 15, 1939 Joct. 26, 1924 Aug. 16, 1939 July 1, 1940 July 1, 1940 July 1, 1940 July 1, 1940 July 10, 1941 Mar. 4, 1942 Mar. 4, 1942 Mar. 4, 1942 May 23, 1942 May 23, 1942 May 23, 1942 May 23, 1942 May 23, 1942 May 23, 1942 Jan. 13, 1933 Jan. 1, 1939 Jan. 1, 1934 Sept. 30, 1942 Sept. 30, 1942 Sept. 30, 1942	\$ 75,000 40,000 7,000 55,000 18,000 28,500 9,500 12,000 1,284 10,000 12,000 75,000 15,000 15,000 12,500 17,250 58,500 11,000 21,000 11,500 11,400 32,400 33,000 35,000 82,200 34,000 22,000 4,300 6,550	\$ 40,000 7,000 55,000 18,000 28,500 9,500 12,000 1,284 10,000 15,000 15,000 15,000 17,250 58,500 11,000 21,000 11,500 11,500 11,500 11,400 32,400 33,000 35,000 82,200 34,000 22,000 4,300 6,550	\$ 40,000 7,000 55,000 18,000 28,500 9,500 12,000 12,000 75,000 15,000 15,000 17,250 58,500 11,000 21,000 11,500 11,500 11,400 32,400 33,000 35,000 82,200 34,000 22,000 4,300 6,550	55555555555555555555555555555555555555	\$ c. 1,875 00 2,000 00 350 00 2,750 00 900 00 1,425 00 475 00 600 00 57 78 450 00 675 00 675 00 675 00 675 00 1,050 00 575 00 70 00 1,620 00 1,750 00 1,750 00 1,700 00 1,100 00 215 00 327 50

38 Jan. 13, 1908 Jan. 13, 1923 8,000 1,433 08 1,433 08 5% 69 11 341 Aug. 16, 1909 Aug. 16, 1924 5,200 1,331 04 1,331 04 358 Sept. 27, 1909 Sept. 27, 1924 22,000 5,772 01 5,772 01 5,772 01 359 Sept. 27, 1909 Sept. 27, 1924 7,500 1,967 73 1,967 73 5% 24 53 368 Nov. 15, 1909 Nov. 15, 1924 3,000 787 09 787 09 5% 5 72 516 Nov. 1, 1912 Nov. 1, 1927 10,000 4,171 12 4,171 12 5% 190 27 601 Feb. 1, 1911 Feb. 1, 1926 15,000 6,256 60 6,256 60 5% 103 69 642 Sept. 1, 1911 Sept. 1, 1926 14,000 5,839 48 5,839 48 5% 47 99 760 Nov. 1, 1911 Nov. 1, 1926 6,500 3,121 74 3,121 74 4½% 116 23 820 Mar. 4, 1912 Mar. 4, 1927 16,000 7,684 31 7,684 31 7,684 31 4½% 173 37 923 July 15, 1912 July 15, 1927 5,500 2,689 51 2,689 51 5% 22 11 928 Nov. 1, 1912 Nov. 1, 1927 9,000 4,401 05 4,401 05 5% 36 17	By-law No.	Date of Issue	Date of Maturity	Total Par Value Authorized	Total Par Value Outstanding	Total Par Value not held by Respondent Corp.	Rate	Interest Amt. Accrued during year
\$820,184 \$729,737 72 \$729,737 72 \$36,161 01	38 341 358 359 368 516 601 642 760 820 923 923	Jan. 13, 1908 Aug. 16, 1909 Sept. 27, 1909 Nov. 15, 1909 Nov. 1, 1912 Feb. 1, 1911 Sept. 1, 1911 Nov. 1, 1911 July 15, 1912 Nov. 1, 1912	Jan. 13, 1923 Aug. 16, 1924 Sept. 27, 1924 Nov. 15, 1924 Nov. 1, 1927 Feb. 1, 1926 Sept. 1, 1926 Nov. 1, 1926 Mar. 4, 1927 July 15, 1927 Nov. 1, 1927	15,000 8,000 5,200 22,000 7,500 3,000 10,000 15,000 14,000 6,500 16,000 5,500 9,000	6,109 30 1,433 08 1,331 04 5,772 01 1,967 73 787 09 4,171 12 6,256 60 5,839 48 3,121 74 7,684 31 2,689 51 4,401 05 6,689 66	6,109 30 1,433 08 1,331 04 5,772 01 1,967 73 787 09 4,171 12 6,256 60 5,839 48 3,121 74 7,684 31 2,689 51 4,401 05 6,689 66	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	147 30 69 11 22 48 71 95 24 53 5 72 190 27 103 69 47 99 116 23 173 37 22 11 36 17 333 56

VOLUME OF TRAFFIC—EQUIPMENT, ETC.

VOLU	ME C)F 1	RAF	FIC-	-EQ	UIPI	MEN'	r, E	TC.							
Volume of Traffic, Etc.: Number of passengers pay	ing r	evei	iue (carri	ed d	urin	ıg th	ie y	ear.					3,	178,8	340
Number carried per mile c	of ma	in r	ailw	ay t	rack	ope	rate	d							171,5	551
Number of car miles run.	Number of car miles run												624,0	007		
Average number of person	Average number of persons employed													61		
If the company commence	If the company commenced operation during the year, give the date															
Average amount received	from	eac	h pa	ssen	ger.									\$	0.060	064
Amount of passenger earn	ings	per :	mile	of r	oad									\$9	,850	80
Freight:																
Number of tons freight ea	rning	g rev	enu	e											No	one
Number of tons freight ca	rried	per	mil	e of	roac	١										
Average amount received	for e	ach	ton	of fr	eigh	t										
Average receipts per ton o	f frei	ght	per	mile												
Average rate or speed of p	assei	nger	cars	per	hou	ır										
Average rate of speed of fi	reigh	t ca:	rs pe	er ho	our.											
	1				S	1		1								įsa.
Description of equipment	No. of motor cars	Trailer cars	Official cars	Electric locomotives	Baggage and mail express cars	Cattle and box cars	Refrigerator cars	Platform cars	Coal and dump cars	Conductors' vans	Tool Cars	Snow plows	Snow sweepers	Equipped with fenders	Equipped with stoves	Equipped with electric heaters
Box passenger cars	18	3			1							2		18	10	13
Open passenger cars																
	1			-												_

MISCELLANEOUS EQUIPMENT

	Total	Number
Barges and omnibuses		None
Carts and snow sleds		
Other railway rolling stock		
Other highway vehicles		
Horses		
Other items of equipment		

DESCRIPTION OF RAILWAY OWNED AND OPERATED

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER)

Railway owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned, leased, etc.	Total operated
Length of railway line Length of second main track	12.43 6.10	None	None		
Total length of main track Length of sidings, switches, etc Total, computed as single track Length of line under construction	18.53 1.04 19.57 None				19.57 miles

None None		DESCRIPTION OF FREIGHT	CARRIED
***************************************		None	
	•••••		• • • • • • • • • • • • • • • • • • • •

DESCRIPTION OF ROADBED, ETC.

Rails	Weight per yard	No. ties	
Steel Iron	Steel Iron	to mile	General Remarks
	60 lbs	2,000 2,000	

Names of the several cities and towns in which the railways operated by the Company are located: Port Arthur.

GRADE CROSSINGS WITH RAILROADS, ETC.

Grade Crossings with Railroads	Unprotected	How Protected	Number of Tracks at Crossing			
	onprotected	Trotected	Railroad Tracks	Railway Tracks		
Crossings of railways with railroads at grade (in number), viz.:— With Canadian Northern Railway With C.P.R. spur at Queen Street No. of junctions with other railways	One 1 with C.P.R. at Queen St. Spur.		1	1		
No. of overhead bridges				• • • • • • • • • • • • • • • • • • • •		
No. of highway crossings Height of overhead bridges above rail level						
Radius of sharpest curve	1			_		
No. of feet per mile of heaviest gradient Gauge of railway				4' 81/6"		
Total number of tracks at crossings.	1					
Number of above crossings at which frogs are inserted in the tracks				2		

Summary of Accidents to Property December 31

SUMMARY OF ACCIDENTS TO PROPERTY

Accidents	Due to Unavoidable Causes		Due to Ca of Em	relessness ployees	Due to Carelessness of Other Persons		
Accidents	Serious	Trivial	Serious	Trivial	Serious	Trivial	
Damage to Company's property						3	
Damage to private property						3	
Total		1				6	

Total amount paid during year for damages caused by accidents, \$30.0).

Accidents to Persons

Killed and Injured	From G Beyond Own C	1 Their	. Miscon	heir Own iduct or lessness	То	tal
	Killed	Injured	Killed	Injured	Killed	Injured
Passengers. Employees. Other persons.						
Totals		3		1		

	STATEMENT OF EACH ACCIDENT
• • • • • • • • • • • • • • • • • • • •	
	Accidents to Persons
• • • • • • • • • • • • • • • • • • • •	
• • • • • • • • • • • • • • • • • • • •	

WAGES, STREET RAILWAY CO'S OR RADIAL RAILWAYS

•	No. Employed	Average No. of hours on	Wa	hour	
	Employed	duty per day	1st 6 months	Next 18 mos	
Inspectors—	2	12			\$148 50 mo 137.50 mo
Conductors—3 cents per hour additional when operating	16	934	50	53	55
Motormen, one-man cars	16 7	934	50	53	55 50
LinemenEngineers—Master MechanicsBlacksmiths—Roadmaster		9			\$165.00 mo 143.00 mo
Firemen—Painter	1	9			61 132.00 mo
Armature Winders—Pitman	1 2	9			53 65
Car cleaners		9			50
Watchmen	2	12			\$125 00 115 00
Switchmen and crossing tenders	1	9			50

CORPORATE ORGANIZATION

Corporate name and address of the company:

The Public Utilities Commission of the city of Port Arthur, Whalen Building, Port Arthur.

Names and business addresses of principal officers:

Chairman-Malcolm C. Campbell, Arthur Street.

Treasurer-Donald McIver, Port Arthur.

Clerk of Corporation-Thomas H. Fisher, Port Arthur.

General Counsel-Donald J. Cowan, Port Arthur.

Auditor-Macintosh, Cole & Robertson, Toronto.

General Manager-Malcolm M. Inglis, Port Arthur.

Name of officer, and address, to whom correspondence regarding this report should be addressed:

M. M. Inglis, Manager, Port Arthur.

Names and residences of Board of Directors:

Utilities Commission:

Malcolm C. Campbell, 272 Park Street, Port Arthur, Chairman.

Edward J. Blaquier, 204 Arthur Street, Port Arthur.

Bert Tourtellot, 108 Peter Street, Port Arthur.

Roderick M. Young, 119 Pine Street, Port Arthur.

Isaac L. Matthews, 372 Arthur Street, Port Arthur, Mayor.

ANNUAL REPORT OF THE

ST. THOMAS MUNICIPAL STREET RAILWAY

FOR THE YEAR ENDING DEC. 31, 1921

GENERAL INFORMATION

Name of municipality or municipalities in which railway operates: St. Thomas, O Name of company: St. Thomas Municipal Street Railway. Date of Incorporation: Dates of subsequent legislation: Cap. 53—1878 "51—1898 "110—1903 "150—1910 Date of expiry of Franchise: Amount paid to municipality per year per mile of track: Further amounts, if any, paid to municipality by way of percentage earnings, % or Total amount paid municipality during year for franchise: Appraised value of plant and tracks for purposes of taxation: Total taxes paid during year to municipality: \$47.46 Amount of aid received from municipality, if any: \$12,500.00. appropriation Power consumed per car mile in kilowatt hours: Cost per horsepower for motive power used in operating plant: \$1.25 per H. P. Cost of power per kilowatt per hour: \$1.16 per K. W. per hour Cost of power per car mile: Average speed of cars: 10 to 12 miles per hour. State if power is purchased or generated by company: Purchased from Light, Heat Dept. State if power is generated by steam or water power: Hydro-Electric. Give number of power houses: One.	ı \$:
General Exhibit for the Year	
Gross earnings from operation. Operating expenses.	\$31,445 14 53,171 77
Net earnings from operation—deficit. Miscellaneous income—Received for damages, \$15.05, Sale of Scrap, \$146.22, Welding, \$139.13	\$21,726 63
Total miscellaneous income	322 90
Gross income above operating expenses	\$21,403 73
Charges upon income accrued during the year:	
Interest on funded debt	
Rentals of leased railways	
Payments to sinking and other special funds	
Other deductions from income	
Total charges and deductions from income	7,728 [56
Net divisible income	\$29,132 29

Total dividends declared.....

Deficit for the year ending Dec. 31, 1921	\$29,132 29
Total credits	
Debits to profit and loss account during the year	
Total debits	
Net amount credited to profit and loss	
Total deficit, Dec. 31, 1921	\$29,132 29
Earnings and Expenses of Operation	
Earnings from operation: Receipts from passengers carried. carriage of mails. carriage of express and parcels. carriage of freight.	\$30,996 79
" tolls for use of tracks by other companies. " rentals of buildings and other property. " advertising in cars. " interest on deposits. Other earnings from operation—.	17 00 431 35
Gross earnings from operation	\$31,445 14
Expenses of Operation: General Expenses:	
Salaries of general officers and clerks and attendants	\$2,470 00 164 63
Legal expenses Insurance	1,517 98
Switching charges, if any Other general expenses—Watchman	3,201 48
Maintenance of Roadbed and buildings:	4 400 0
Repair of roadbed and track	1,190 92 61 20 245 33
Maintenance of equipment:	251 9
Repair of cars . Repair of electric equipment of cars . Repair of miscellaneous equipment . Provender and stabling .	4,728 53
Transportation expenses:	6 255 1
Cost of electric motive power; less power sold; net	6,255 46 33,058 5
Removal of snow and ice Damages for injuries to persons and property. Tolls for trackage over other railways Rentals of Buildings and other property. Other transportation expenses.	15 78 10 00
Total operating expenses	\$53,171 7
Property Accounts—Additions and Deductions during the Year	R
Additions to railway: Extension of tracks (lengthfeet)	

Total additions to railway.....

Additions to equipment: Additional cars (in number) Electric equipment of same. Other additional rolling stock. Other additions to equipment. None	
Total additions to equipment	
Additions to land and buildings:	
Additional land necessary for operation of railway. New electric power stations, including machinery, etc. Additional equipment of power stations. None Other new buildings necessary for operation of railway.	
Total additions to land and buildings	
Additions to other permanent property	
Total additions to other permanent property	
Total additions to property accounts	
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts): None	
Total deductions from property accounts	
Net addition to property accounts for the year	
teet addition to property accounts for the year	
GENERAL BALANCE SHEET	
Assets Cost of railway: Roadbed and tracks. Electric line construction, including poles, wiring, feeder lines, etc Interest accrued during construction of railway. Engineering and other expenses incident to construction. Other items of railway cost.	\$59,250 00 2,961 00
Total cost of railway owned	62,211 00
Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment. \$16,700 00	
Total cost of equipment owned	16,700 00
Cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway.	
Total cost of land and buildings owned	
Other permanent property	
Total cost of other permanent property owned	
Total permanent investments	
Cash and current assets: Cash. Bills and accounts receivable. Sinking and other special funds. Other cash and current assets.	24255
Total cash and current assets	24255

Miscellaneous assets:

\$6,912 72

\$141,906 69

Miscellaneous assets: Materials and supplies Other assets and property					
Total miscellaneous assets Profit and loss balance—deficit accur	 nulated				\$500 00 76,548 85
Total					\$156,202 40
	L	IABILITIES			
Capital stock, commonpreferred					
Total capital stock Funded debt Real estate mortgages					
Current liabilities: Loans and notes payable				\$18,539 82	
Audited vouchers and accounts. Salaries and wages Dividends not called for Matured interest coupons unpai				• • • • • • • • • • • • •	
Rentals due and unpaid Miscellaneous current liabilities.					
Total current liabilities					18,539 82
Accrued liabilities: Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due Miscellaneous accrued liabilities.					,
Total accrued liabilities					
Sinking and other special funds					
Total sinking and other spec Profit and loss balance—surplus					
Total					\$156,202 40
CAPITAL S	госк—]	REAL ESTAT	TE MORTGAGE	s	
Owned and operated by	the m	unicipality	of St. Thomas	s, Ont.	
		TATE MORT			
Funded Debt-					
Funded Debt—Description of Bonds, etc.	Years.	Rate of Interest	Day of Maturity.	Amount Outstanding.	Interest paid during the Year.
May 1, 1898—St. Ry. No. 1. Oct. 7, 1903— " No. 2. June 1, 1912— " " June 1, 1912— " " July 2, 1919— " " Dec. 24 1919— " "	30 20 20 20 20 20 20	4% 4% 5% 5% 5% 5½% 5½%	May 1, 1928 Oct. 7, 1923 June 1, 1932 June 1, 1932 July 2, 1939 Dec. 24, 1939	2,577 98 16,713 45 4,622 81 43,709 43	\$2,000 00 103 12 835 67 231 15 2.404 06 1.338 72

Total....

VOLUME OF TRAFFIC—EQUIPMENT, ETC.

VOLUME OF TRAFFIC—EQUIPMENT, ETC.	
Volume of Traffic, etc.: Number of passengers paying revenue carried during the year. Number carried per mile of main railway track operated. Number of car miles run. Average number of persons employed. If the company commenced operation during the year, give the date. Average amount received from each passenger. Amount of passenger earnings per mile of road.	648,251 86,433 138,720 20 4 cents
Freight: Number of tons freight earning revenue. Number of tons freight carried per mile of road. Average amount received for each ton of freight. Average receipts per ton of freight per mile. Average rate of speed of passenger cars per hour. 12 r Average rate of speed of freight cars per hour.	niles per h r.
DESCRIPTION OF EQUIPMENT	
No. of motor cars Trailer cars Snow plows Equipped with fenders Equipped with electric heater	4 · 1 All
MISCELLANEOUS EQUIPMENT	tal number
Barges and omnibuses Carts and snow sleds Other railway rolling stock Other highway vehicles Horses. Other items of equipment	
-	

DESCRIPTION OF RAILWAY OWNED AND OPERATED

RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER)

Railway owned, etc.	Owned	 Trackage over other railways	Total owned, leased, etc.	Total operated
Length of railway line Length of second main track	7½ miles	 		7½ miles
Total length of main track Length of sidings, switches, etc Total, computed as single track	400 ft.	 		
Length of line under construction	None	 		

Descrip	TION OF	FREIGHT C	CARRIED				
•••••							
Descri	PTION OF	Roadbed,	Етс.				
Names of the several cities and town located: St. Thomas, Ont.	ıs in whi	ich the rail	lways ope	erated l	by the C	om	pany a re
Grade (Crossing	s with RA	AILROADS,	ETC.			
Create Creasings with Deilread		Termotopto	Hov	v	Vumber o Cro		
Grade Crossings with Railroad	is (Inprotected	d Protec	R	Railroad Tracks		ailway Tracks
Crossings of railways with railroads at (in number), viz.: With London & Port Stanley Ry, at E With London & Port Stanley Ry, at W ton St With London & Port Stanley Ry., at Ta' With Pere Marquette Rly., at Wilson No. junctions with other railways No. of overhead bridges No. of highway crossings Height of overhead bridges above rail Radius of sharpest curve No. of feet per mile of heaviest gradier Gauge of railway Width of devil strip Total number of tracks at crossings Number of above crossings at which frinserted in the tracks Summary	Elm St Velling- lbot St Ave level rogs are	3 .13′ 6″ 45° 3 4′ 8½″ ′ at siding	Propert	man			
Acc	CIDENTS 7	ro Person	S				
Killed and Injured	beyon	causes d their control	From the miscone careles	duct or		То	tal
	Killed	Injured	Killed	Injure	d Kille	d	Injured
Passengers Employees Other persons		1 1					1 1
Totals		. 2					2

WAGES, STREET RAILWAY CO'S OR RADIAL RAILWAYS

	No. Employed	Average No. of hours on duty per day	Wages per hour
Inspectors.			
Conductors and motormen		8½	50c
Roadmen	2	10	50c 50c
Linemen. Engineers.		10	
Blacksmiths. Firemen.	1	10	50c
Electricians	1	10	60c
Armature winders		10	60c
Car cleaners			
Average number of employees			
Switchmen and crossing tenders			

CORPORATE ORGANIZATION

Corporate name and address of the company:

St. Thomas Municipal Street Railway, City Hall, St. Thomas, Ont.

Names and business address of principal officers:

Treasurer and Secretary—Millie E. Lang, City Hall. Clerk of Corporation—W. B. Doherty, St. Thomas, Ont. Auditor—Harry T. Gough, City Hall, St. Thomas, Ont. General Manager and Superintendent—C. H. Johns.

Names and residence of Board of Directors:

Robert Middleton, St. Thomas, Ont. Charles E. Raven, Mayor, St. Thomas, Ont.

ANNUAL REPORT OF THE

SARNIA STREET RAILWAY COMPANY, LIMITED

FOR THE YEAR ENDING DEC. 31, 1921

GENERAL INFORMATION

Name of municipality or municipalities in which railway operates: City of Sarnia, Township of Sarnia and Village of Point Edward.

Name of company: Sarnia Street Railway Company, Limited. Date of incorporation: March 24th, 1874. Dates of subsequent legislation:

Date of expiry of franchise: January 1st, 1931.

Amount paid to municipality per year per mile of track: Nil.

Further amounts, if any, paid to municipality by way of percentage earnings, % on \$: Nil.

Total amount paid municipality during year for franchise: Nil.

Appraised value of plant and tracks for purposes of taxation: Fixed assessment.

Total taxes paid during year to municipality: \$961.09.

Amount of aid received from municipality, if any: Nil. Power consumed per car mile in kilowatt hours: Cost per horse power for motive power used in operating plant: Cost of power per kilowatt per hour: 1½c.

Cost of power per car mile: Average speed of cars: 12 miles.

State if power is purchased or generated by company: Purchased. State if power is generated by steam or water power: Hydro-Electric. Give number of power houses: One.

GENERAL EXHIBIT FOR THE YEAR

Ografia Almora for and a sur-	
Gross earnings from operation. Operating expenses.	\$94,237 82 92,329 68
Net earnings from operation	1,908 14
Miscellaneous income: Scrap iron, \$222.59; injuries and accidents, \$20.00; maintenance of trucks, \$15.27	
Total miscellaneous income.	257 86
Gross income above operating expenses	\$ 2,166 00
Charges upon income accrued during the year:	
Interest on funded debt.	
Rentals of leased railways	
Total charges and deductions from Income	8,090 48
Net divisible income—Deficit	\$5,924 48
Dividends declaredper cent. on \$. Dividends declaredper cent. on	
Total dividends declared	
Deficit for the year ending Dec 31., 1921 Amount of surplus, Dec. 31, 1920. Credits to profit and loss account during the year.	\$5,924 48 68,503 72
Total credits Debits to profit and loss account during the year	
Total debits	
Net amount credited to profit and loss	
Total surplus, Dec. 31, 1921.	\$62,579 24
EARNINGS AND EXPENSES OF OPERATION	
Earnings from Operation:	
Receipts from passengers carried. "carriage of mails. "carriage of express and parcels. "carriage of freight. "tolls for use of tracks by other companies. "rentals of buildings and other property. "advertising in cars. "interest on deposits.	\$71,620 18 2,363 00 3,263 20 10,448 85

Other earnings from operation—Commission G.T.R. tickets	\$4,579 1,963 257	05
Gross earnings from operation	\$94,495	68
Expenses of Operation: General Expenses:		
Salaries of general officers and clerks and attendants. General office expenses and supplies. Legal expenses. Insurance Switching charges, if any Other general expenses—Discount, etc.	5,520 1,272 1,100	58 92
Maintenance of Roadbed and buildings:		
Repair of roadbed and track	14,830 386 672	57
Maintenance of equipment:		
Repair of cars—Wages—Car barn	5,836 5,690 1,422 768	60 48
Transportation expenses:		
Cost of electric motive power, less power sold, \$; net	9,203 26,655	
Removal of snow and ice. Damages for injuries to persons and property. Tolls for trackage over other railways. Rentals of buildings and other property. Other transportation expenses—Wages—teamsters, watchman.	5,345	
shop expense, main. of park and miscellaneous.	14,757	75
Total operating expenses	\$94,183	32
Property Accounts—Additions and Deductions During the Yea	R	
Additions to railway:		
Extension of tracks (lengthfeet) New electric line construction (lengthfeet) Other additions to railway. Pavement		
Total additions to railway.	\$798	89
Additions to equipment:	****	
Additional cars (in number) Electric equipment of same Other additional rolling stock. Other additions to equipment		
Total additions to equipment	15 (00
Additions to land and buildings:		
Additional land necessary for operation of railway. New electric power stations, including machinery, etc. Additional equipment of power stations. Other new buildings necessary for operation of railway.		
Total additions to land and buildings		

Additions to other permanent property Park building \$1,469 20 Office building 23 00	
Total additions to other permanent property	\$1,492 20
Total additions to property accounts	\$2,306 09
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts):	
Total deductions from property accounts	
Net addition to property accounts for the year	\$2,306 09
General Balance Sheet	
Assets	
Cost of railway: Roadbed and tracks	
Total cost of railway owned	\$127,285 47
Cost of equipment: Passenger cars and other rolling stock 21,642 54 Electric equipment of same. 38,597 35 Other items of equipment	60,239 89
Cost of land and buildings:	
Land necessary for operation of railway—Park. 19,194 19 Electric power stations, including equipment 20,847 28 Other buildings necessary for operation of railway office and barns. 27,772 82	
Total cost of land and buildings owned	67,814 29
Other permanent property	
Total cost of other permanent property owned	
Total permanent investments	\$255,339 65
Cash and current assets: Cash	
Total cash and current assets.	1,142 47
Miscellaneous assets:	
Materials and supplies Other assets and property	
Total miscellaneous assets. Profit and loss balance—deficit.	
Total	\$256,482 12

LIABILITIES

Capital stock, common preferred.	\$90,000 00
Total capital stock Funded debt. Real estate mortgages Current liabilities: Loans and notes payable	\$90,000 00 94,700 00
Miscellaneous current liabilities—Royal Bank	9,202 88
Accrued liabilities: Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities. Total accrued liabilities.	,
Sinking and other special funds	
Total sinking and other special funds	
Total	\$256,482 12
Capital Stock:	
Capital stock authorized by law, common \$100,000 00 preferred.	
Capital stock authorized by law, common	
Capital stock authorized by law, common\$100,000 00 preferred	
Capital stock authorized by law, common	
Capital stock authorized by law, common \$100,000 00 preferred. Total capital stock authorized by law. 100,000 00 Capital stock authorized by votes of company, common 90,000 00 preferred.	\$90,000 <u></u> 00
Capital stock authorized by law, common	
Capital stock authorized by law, common	
Capital stock authorized by law, common	\$90,000 00
Capital stock authorized by law, common preferred. Total capital stock authorized by law 100,000 00 Capital stock authorized by votes of company, common 90,000 00 Preferred 90,000 00 Capital stock issued and outstanding, common preferred 70 and capital stock outstanding. Amount paid in on stock to be exchanged Scrip convertible into stock Other paid stock liability 70 and capital stock 80 and capital stock 80 and capital stock 80 and capital stock 80 and capital stock 80 and capital stock 80 and capital stock 80 and capital stock 80 and capital stock 80 and capital stock 80 and capital stock 80 and capital stock 80 and capital stock 80 and capital stock 80 and capital stock 80 and capital stock 80 and capital stock 80 and capital	\$90,000 00
Capital stock authorized by law, common	\$90,000 00
Capital stock authorized by law, common	\$90,000 00

REAL ESTATE MORTGAGES						
· Funded Debt—Sinkii	NG AND OT	HER SPECIAL	Funds			
	Rate of	Day of	Amount	Interest paid		
Description of Bonds, etc.	interest	Maturity	Outstanding	during the		
				year		
Five year debentures issued November 10,						
1920, interest payable on May 10th						
and November 10th, in each year	7%	Nov. 10, 25	\$94,700 00	\$6,236 84		
and movember form, in each year	. 70	11011 10, 20	φ>1,700 00	W0,200 01		
Totals			\$94,700 00	\$6,236 84		
			,			
	4					
Sinking and C	THER SPEC	IAL FUNDS				
			• • • • • • • • • • • • • • • • • • • •			

		_				
Volume of Tr.	affic—Equ	IPMENT, ET	2.			
Volume of Traffic, Etc.:						
Number of passengers paying revenue of						
Number carried per mile of main railwa						
Number of car miles run				. 205,694		
Average number of persons employed.						
If the company commenced operation of						
Average amount received from each passenger						
Amount of passenger earnings per mile of road						
Freight:						
Number of tons freight earning revenue	p.			. 13,061		
Number of tons freight carried per mile						
Average amount received for each ton	of freight			. 80c		
Average receipts per ton of freight per	mile			. 000		
Average rate of speed of passenger cars						
Average rate of speed of freight cars	per hour.					
DESCRIPTION	ON OF EQUI	PMENT				
		D		0		
		В		Open passenger		
No. of motor cars				cars		
Trailer cars			10	2		
Baggage and mail express cars			i	2		
Equipped with fenders			11			
Equipped with stoves.						
MISCELLAN	Eous Equi	PMENT				
				Total Number		
Barges and omnibuses						
Carts and snow sleds						
Other railway rolling stock						
Other highway vehicles						
Horses. Other items of equipment.						
Freight and baggage, delivery wagons						
Motor trucks						
ANALOGI CAUCALO, a se a se a se a se a se a se a se a s				. 2		

DESCRIPTION OF RAILWAY OWNED AND OPERATED RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER)

Railway owned, etc.	Owned		Total owned, leased, etc.	Total operated
Length of railway line	814	 		
Total length of main track Length of sidings, switches, etc Total computed as single track	1	 		
Length of line under construction		 		

DESCRIPTION OF FREIGHT CARRIED

DESCRIPTION OF ROADBED, ETC.

Rails		Weight per yard		No. ties	General Remarks
Steel	Iron	Steel	Iron	to mile	Ocherar Remarks
		56 60		2,112	
		70			

Names of the several cities and towns in which the railways operated by the Company are located: Sarnia and Point Edward.

GRADE CROSSINGS WITH RAILROADS, ETC.

	YT	How Protected		of Tracks a t	
Grade Crossings with Railroads	Unprotected	Protected	Railroad Tracks	Railway Tracks	
Crossings of railways with railroads at grade (three in number), viz.: With Grand Trunk Ry. at Exmouth St. in City of Sarnia and St. Clair Ave., in Village of Point Edward With Grand Trunk Ry., on private right	One	Derails and Semaphore	One One		
of way in township of Sarnia		Derails and Semaphore	One		
No. junctions with other railways. No. of overhead bridges. No. of highway crossings. Height of overhead bridges above rail level Radius of sharpest curve. No. of feet per mile of heaviest gradient. Gauge of railway. Width of devil strip.	None None None None 90 degrees 4' 8½" 5 ft.	Schlaphote			
Total number of tracks at crossings			Three	Nil	
Number of above crossings at which frogs are inserted in the tracks					

GENERAL REMARKS AND EXPLANATIONS					
Summary of Accidents to Property					
December 31, 1921					
Accidents to Persons					
•••••					

WAGES, STREET RAILWAY Co'S OR RADIAL RAILWAYS

	NT-	Average No.			ges per day	
	No. Employed	of hours on duty per day	1st Yr.	2nd Yr.	3rd Yr.	
Inspectors						
Conductors	12	10	4.50	4.50	4.50	
Motormen	12	10	4.50	4.50	4.50	
Starters						
Roadmen	3	9	4.00	4.00	4.00	
Linemen	1	10	4.50	4.50	4.50	
Engineers	-					
Blacksmiths						
Firemen			1			
Electricians		10	4.50		5.50	
Armature winders						
Machinists and mechanics				1		
Car cleaners	2	10	4.50	4.50	4.50	
	36	10	1.50	1.50	1.50	
Average number of employees Watchmen	1	10	3.00	3.00	3.00	
	-			3.00	3.00	
Switchmen and crossing tenders						

CORPORATE ORGANIZATION

Corporate name and address of the company:

Sarnia Street Railway Company, Limited, Sarnia, Ont.

Names and business address of principal officers:

President-Robert Mackenzie, Sarnia, Ont.

Vice-President—Randall Kenny, Sarnia, Ont.

Treasurer-G. E. Wadland, Sarnia, Ont.

General Counsel-Hanna, LeSueur & McKinley, Sarnia, Ont.

Auditor-H. W. Unsworth and James W. Miller, Sarnia, Ont.

General Manager-G. E. Wadland.

R. and M. B .- 12.

Name of officer, and address, to whom correspondence regarding this report should be addressed G. E. Wadland, Manager, Secretary-Treasurer, Sarnia, Ont.

Names and residence of Board of Directors:

Robert Mackenzie, Sarnia, Ont. Randall Kenny, Sarnia, Ont. Chas. S. Ellis, Sarnia, Ont. R. V. LeSueur, M.P., Sarnia, Ont. Malcolm Mackenzie, Sarnia, Ont. W. R. Paul, Sarnia, Ont. John E. Smallman, London, Ont.

ANNUAL REPORT OF THE

SUDBURY, COPPER CLIFF SUBURBAN ELECTRIC RAILWAY COMPANY

FOR THE YEAR ENDING DEC. 31, 1921

GENERAL INFORMATION

Name of municipality or municipalities in which railway operates: Sudbury, Copper Cliff. Name of company: Sudbury, Copper Cliff Suburban Electric Railway. Date of incorporation: April 16th, 1912 Dates of subsequent legislation: Date of expiry of franchise: Amount paid to municipality per year per mile of track: Nil. Further amounts, if any, paid to municipality by way of percentage earnings, % on \$: Nil. Total amount paid municipality during year for franchise: Nil. Appraised value of plant and tracks for purposes of taxation: Total taxes paid during year to municipality: Amount of Aid received from municipality, if any: Nil. Power consumed per car mile in kilowatt hours: Cost per horse power for motive power used in operating plant: \$25.00. Cost of power per kilowatt per hour: Flat rate as above.

Cost of power per car mile: .02c. Average speed of cars: 10 miles per hour.

State if power is purchased or generated by company: Purchased.

State if power is generated by steam or water power:

Give number of power houses:

GENERAL EXHIBIT FOR THE YEAR

Gross earnings from operation	\$52,193 64 45,623 72
Net earnings from operation.	6,569 92
Miscellaneous income	
Total miscellaneous income	
Gross income above operating expenses	\$6,569 92
Charges upon income accrued during the year: Interest on funded debt. \$4,500 00 Interest and discount on unfunded debts and loans Taxes, municipal. Taxes, Provincial. Taxes, commutation.	
Rentals of leased railways	
Payments to sinking and other special funds	
Other deductions from income	
Total charges and deductions from income	4,500 00

Net divisible income	\$2,069 92
Total dividends declared	
Surplus for the year ending Dec. 31, 1921. Amount of surplus or deficit, Dec. 31, 1921. Credits to profit and loss account during the year.	2,069 92
Total credits Debits to profit and loss account during the year	
Total debits	
Net amount credited to profit and loss	
Total surplus Dec. 31, 1921	2,069 92
EARNINGS AND EXPENSES OF OPERATION	
Earnings from operation:	
Receipts from passengers carried	50,955 76
" rentals of buildings and other property	80 00 1,257 74
" interest on deposits. Other earnings from operation.	70 14
	52,193 64
Gross earnings from operation.	52,193 04
Expenses of operation: General expenses:	
Salaries of general officers and clerks and attendants	2,149 92
General office expenses and supplies. Legal expenses.	2,463 08 500 00
Insurance. Switching charges, if any.	2,726 20
Other general expenses: Interest and Taxes	3,485 87
Maintenance of roadbed and buildings:	
Repair of roadbed and track	2,349 84 368 20
Repair of building	
Maintenance of equipment:	
Repair of cars.	5,038 90
Repair of electric equipment of cars Repair of miscellaneous equipment Provender and stabling	
Transportation expenses:	
Cost of electric motive power, \$; less power sold, \$; net Wages and compensation of persons employed in conducting transportation	5,000 40 17,834 16
Removal of snow and ice	
Tolls for trackage over other railways. Rentals of buildings and other property. Other transportation expenses.	1,723 51 214 20 1,769 44
Total operating expenses.	45,623 72

PROPERTY ACCOUNTS—ADDITIONS AND DEDUCTIONS DURING THE YEAR Additions to railway: Other additions to railway..... Total additions to railway..... Additions to equipment: Additional cars (in number)..... Electric equipment of same. Other additional rolling stock..... Other additions to equipment..... Total additions to equipment..... Additions to land and buildings: Additional land necessary for operation of railway..... New electric power stations, including machinery, etc..... Additional equipment of power stations..... Other new buildings necessary for operation of railway..... Total additions to land and buildings..... Additions to other permanent property..... Total additions to other permanent property..... Total additions to property accounts..... Deductions from property accounts (property sold or reduced in valuation and credited to property accounts): Total deductions from property accounts..... Net addition to property accounts for the year..... GENERAL BALANCE SHEET ASSETS Cost of railway: Roadbed and tracks \$126,143 35 Electric line construction, including poles, wiring, feeder lines, etc. 21,729 42 Interest accrued during construction of railway bridges 8,082 40 Engineering and other expenses incident to construction. Other items of railway cost. Roadbed and tracks..... \$126,143 35 Cost of equipment: Electric equipment of same..... Other items of equipment..... Total cost of equipment owned...... 35,388 65 Cost of lands and buildings: Land necessary for operation of railway . 1,750 00 Electric power station, including equipment . 20,557 06 Total cost of land and buildings owned..... 30,085 15 Other permanent property..... Total cost of other permanent property owned...... 100,000 00 321,428 97 Total permanent investments.....

Cash and current assets: Cash	\$6,272 17 132 55
Profit and loss balance—deficit.	102 00
Total	327,833 69
Liabilities	
Capital stock, commonpreferred	110,500 00 62,600 00
Total capital stock Funded debt Real estate mortgages	173,100 00 75,000 00 40,000 00
Current liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities: Interest. 3,158 20 Bond Interest. 4,500 00	2,521 99 1,304 63
Total current liabilities.	11,484 82
Accrued liabilities: Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities. Total accrued liabilities. Sinking and other special funds: Depreciation.	
Total sinking and other special funds	8,675 00 19,573 97
Total	327,833 69
Capital Stock—Real Estate Mortgages	
Capital stock: Capital stock authorized by law, common. \$187,400 00 preferred. 62,600 00 62,600 00	
Total capital stock authorized by law	
Capital stock authorized by votes of company, common	
Total capital stock authorized by vote	
Capital stock issued and outstanding, common.	110,500 00 62,600 00
Total capital stock outstanding	173,100 00

Amount paid in onshares not yet iss	ued			
Amount paid in on stock to be exchanged Scrip convertible into stock Other paid stock liability				
Total capital stock liability Number of shares issued and outstanding, co	mmon		05	\$173,100 00
Total number of shares outstanding		1,7	31	
Number of stockholders, commonpreferred			26 22	
Total number of stockholders			48	
Amount of stock held, commonpreferred				
Total stock held			\$173,10	0 00
Real Est	гате Мог	RTGAGE		
Description of Mortgaged Property	Rate of Int.	Mortgage when due	Amount	Interest Paid during the Year
Total Assets	8%		\$40,000 00	\$3,158 20
Totals			\$40,000 00	\$3,158 20

FUNDED DEBT-SINKING AND OTHER SPECIAL FUNDS

Funded Debt—Description of bonds, etc.	Rate of Interest	Day of Maturity	Amount Outstanding	Interest paid during the year
20 years' First mortgage bonds guaranteed by the Town of Sudbury	60%	Aug. 8th 1936		\$4,500 00
Totals				

SINKING AND OTHER SPECIAL FUNDS

VOLUME OF TRAFFIC—EQUIPMENT, ETC.

Volume of Traffic, etc.

me of Traffic, etc.:	
Number of passengers paying revenue carried during the year	693,068
Number carried per mile of main railway track operated	86,633
Number of car miles run	148,320
Average number of persons employed	15
If the Company commenced operation during the year, give the date	•
Average amount received from each passenger	7.3e
Amount of passenger earnings per mile of road	642.86

Freight: Number of tons freight earnir Number of tons freight carrie Average amount received for Average receipts per ton of fr Average rate of speed of pass Average rate of speed of freig	d per mile each ton c eight per i enger cars	of road of freight nile per hour			10
Di	ESCRIPTION	N OF EQUIP	MENT		
No. of motor cars					4
MI	SCELLANE	ous Equipm	ENT	То	tal Number
Barges and omnibuses Carts and snow sleds Other railway rolling stock Other highway vehicles Horses Other items of equipment					
DESCRIPTION OF RAILWAY OWNED, LEA					
Railway owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned, leased, etc.	Total operated
Length of railway line					
Total length of main track Length of sidings, switches, etc Total, computed as single track				7.9	7.9
Length of line under construction					
			. ,		
Desc	CRIPTION (of Roadbed	, Етс.		
Rails Weight per yard Steel Iron Steel Iron 83,424 80lbs.	No. ti to mi	le	Genera	l remarks	
83,424 80lbs	3,52				

Names of the several cities and towns in which the railways operated by the company are located: Sudbury and Copper Cliff.

GRADE CROSSINGS WITH RAILROADS, ETC.

Grade crossings with railroads	Unprotected	How Protected	Number of Tracks at Crossing		
			Railroad Tracks	Railway Tracks	
Crossings of railways with railroads at grade (in number), viz.: With C.P.R. at Elm St With C.P.R. at Copper Cliff Road		Interlock-	1 1	2 1	
No. junctions with other railways No. of overhead bridges No. of highway crossings Height of overhead bridges above rail level Radius of sharpest curve No. of feet per mile of heaviest gradient Gauge of railway Width of devil strip					
Total number of tracks at crossings Number of above crossings at which frogs are inserted in the tracks				Nil	

SUMMARY OF ACCIDENTS TO PROPERTY							
• • • • • • • • • • • • • • • • • • • •							
	Accidents to Persons						

WAGES, STREET RAILWAY CO'S OR RADIAL RAILWAYS

	No.	Average No.	Wages per day		
	Employed	duty per day	lst Yr.	2nd Yr.	3rd Yr.
Inspectors	6	9	$37\frac{1}{2}$	37 ½	37½
Starters	1	10	45	45	45
Linemen. Engineers. Blacksmiths.					
Firemen					
Machinists and mechanics					
Average number of employees				147.00	

CORPORATE ORGANIZATION

Corporate name and address of the company:

Sudbury, Copper Cliff Suburban Electric Railway, Sudbury.

Names and business address of principal officers:

President-James J. Mackey, Sudbury.

Vice-President-Louis Laforest, Sudbury.

Treasurer—Chas. Bibby, Sudbury.

Clerk of Corporation—Chas. Bibby, Sudbury.

General Counsel-Chas. McCrea, Sudbury.

Auditor-Wm. J. Ross, Sudbury.

General Manager-L. O'Connor.

Name of officer, and address, to whom correspondence regarding this report should be addressed: C. Bibby, Secretary and Treasurer, P. O., Box 420, Sudbury.

Names and residence of Board of Directors:

- J. J. Mackey, Sudbury.
- L. Laforest, Sudbury.
- L. O'Connor, Sudbury.
- J. C. Clemens, Sudbury.
- C. McCrea, Sudbury.

Wm. J. Laforest, Sudbury.

ANNUAL REPORT OF THE THURLOW RAILWAY COMPANY

FOR THE YEAR ENDING DECEMBER 31, 1921.

GENERAL INFORMATION

Name of municipality or municipalities in which railway operates: Township of Thurlow, County of Hastings, Ontario.

Name of company: Thurlow Railway Company.

Date of incorporation: April 11, 1907.

Dates of subsequent legislation:

Date of expiry of franchise:

Amount paid to municipality per year per mile of track:

Further amounts, if any, paid to municipality by way of percentage earnings, % on \$.

Total amount paid municipality during year for franchise:

Appraised value of plant and tracks for purposes of taxation:

Total taxes paid during year to municipality:

Amount of aid received from municipality, if any:

Power consumed per car mile in kilowatt hours:

Cost per horse power for motive power used in operating plant:

Cost of power per kilowatt per hour:

Cost of power per car mile:

Average speed of cars:

State if power is purchased or generated by company:

State if power is generated by steam or water power: Steam.

Give number of power houses:

GENERAL EXHIBIT FOR THE YEAR

Gross earnings from operation	\$42,685 00 34,239 49
Net earnings from operation. Miscellaneous income—Interest. \$1,890 47	8,445 51
Total miscellaneous income	1,890 47
Gross income above operating expenses	10,335 98
Charges upon income accrued during the year: Interest on funded debt. Interest and discount on unfunded debts and loans. Taxes, municipal. Taxes, provincial. Taxes, commutation. \$26.70	
Rentals of leased right of way	
Payments to sinking and other special funds	
Other deductions from income	
Total charges and deductions from income	10,065 24
Net divisible income. Dividends declaredper cent. on \$. Dividends declaredper cent. on \$.	270 74
Total dividends declared	
Surplus for the Year ending December 31, 1921	270 74
Amount of surplus December 31, 1920	55,191 01
Total credits Debits to profit and loss account during the year	
Total debits.	
Net amount credited to profit and loss	
Total surplus December 31, 1921	55,461 75
Earnings from operation: Receipts from passengers carried. carriage of mails.	
carriage of express and parcels. carriage of freight. tolls for use of tracks by other companies. rentals of buildings and other property.	42,685 00
" advertising in ears. " interest on deposits. Other earnings from operation.	,
Gross earnings from operation	42,685 00
Expenses of operation: General expenses: Salaries of general officers and clerks and attendants. General office expenses and supplies. Legal expenses. Insurance. Switching charges, if any. Other general expenses.	

Net deductions from property accounts for the year	5,038 54
Total deductions from property accounts	5,038 54
Depreciation. \$2,672 32 Roadbed and tracks. \$2,672 32 Cars and other rolling stock 2,264 88 Buildings. 101 34	
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts)	
Total additions to property accounts	
Total additions to other permanent property	
Additions to other permanent property.	
Total additions to land and buildings	
New electric power stations, including machinery, etc. Additional equipment of power stations. Other new buildings necessary for operation of railway.	
Additional land necessary for operation of railway	
Additions to land and buildings:	
Total additions to equipment	
Additional cars (in number) Electric equipment of same	
Additions to equipment:	-
Total additions to railway	
Extension of tracks (lengthfeet)	
Additions to railway:	
Property Accounts—Additions and Deductions during the Year	AR
Total operating expenses.	34,239 49
Tolls for trackage over other railways. Rentals of buildings and other property. Other transportation expenses: Fuel. Material.	12,271 17 352 43
Cost of electric motive power, \$; less power sold, \$; net Wages and compensation of persons employed in conducting transportation Removal of snow and ice	7,957 40
Transportation expenses:	
Repair of cars Repair of electric equipment of cars Repair of miscellaneous equipment. Provender and stabling.	2,807 07
Maintenance of equipment:	,
Repair of roadbed and track. Repair of electric line construction. Repair of buildings.	\$10,851 42
Maintenance of Roadbed and buildings:	

GENERAL BALANCE SHEET

Assets

Assets	
Cost of railway:	
Roadbed and tracks	
Total cost of railway owned	\$24,050 92
Cost of equipment:	
Passenger cars and other rolling stock 20,383 88 Electric equipment of same Other items of equipment	
Total cost of equipment owned.	20,383 88
Cost of land and buildings:	
Land necessary for operation of railway Electric power stations, including equipment Other buildings necessary for operation of railway 912 06	
Total cost of land and buildings owned Other permanent property	912 06
Total cost of other permanent property owned	
Total permanent investments	45,346 86
Cash and current assets:	
Cash. Bills and accounts receivable. 35,114 89 Sinking and other special funds. Other cash and current assets.	
Total cash and current assets	35,114 89
Miscellaneous assets:	
Materials and supplies. Other assets and property.	
Total miscellaneous assets. Profit and loss balance—deficit.	
Total	80,461 75
Liabilities	
Capital stock, commonpreferred	25,000 00
Total capital stock. Funded debt. Real estate mortgages.	25,000 00
Current liabilities: Loans and notes payable. Audited vouchers and accounts. Salaries and wages. Dividends not called for. Matured interest coupons unpaid. Rentals due and unpaid. Miscellaneous current liabilities. Total current liabilities.	

Accrued liabilities:	
Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities.	
Total accrued liabilities.	
Sinking and other special funds	
Total sinking and other special funds. Profit and loss balance—surplus.	\$55,461 75
Total	80,461 75
Capital Stock—Real Estate Mortgages	
Capital Stock: Capital stock authorized by law, common	
Total capital stock authorized by law	97
Capital stock authorized by votes of company, common	
Total capital stock authorized by vote	
Capital stock issued and outstanding, common.	25,000 00
Total capital stock outstanding Amount paid in on shares not yet issued. Amount paid in on stock to be exchanged. Scrip convertible into stock. Other paid stock liability.	25,000 00
Total capital stock liability	25,000 00
Number of shares issued and outstanding, commonpreferred	
Total number of shares outstanding	
Number of stockholders, common. preferred.	
Total number of stockholders	
Amount of stock held, common preferred.	
Total stock held	
Real Estate Mortgages	
•	
Funded Debt—Sinking and Other Special Funds	

Sinking	G AND OT	THER SPECIA	L Funds		
Volume Volume of Traffic, etc.:	of Traf	fic—Equip	MENT, ETC.		
Number of passengers paying Number carried per mile of m Number of car miles run Average number of persons en If the company commenced of Average amount received from Amount of passenger earnings	ain railwa nployed peration on each pas	track oper turing the yessenger	rated	date	14
Freight: Number of tons freight earnin Number of tons freight carried Average amount received for e Average receipts per ton of fre Average rate of speed of passe Average rate of speed of freight	d per mile each ton c eight per i enger cars	of road of freight mile per hour			20 miles
Des	CRIPTION	of Eouipmi	ENT		
DESCRIPTION OF EQUIPMENT Box passen Locomotives. Box cars. Platform cars. Coal and dump cars.					
MI Barges and omnibuses		ous Equipm			tal Number
Carts and snow sleds					
Other items of equipment					
DESCRIPTION OF	RAILWA	Y OWNED	AND OP	ERATED	
RAILWAY OWNED, LE	ASED AND	OPERATED	(BY ELECT	RIC POWER)	
Railway Owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned, leased, etc.	Total operated
Length of railway line	2,671		1		2,671
Total length of main track Length of sidings, switches, etc Total, computed as single track	2,671 2,766 5,437				2,671 2,766 5,437
Length of line under construction					
Descr	IPTION OF	FREIGHT (Carried		

DESCRIPTION OF ROADBED, ETC.

Rai	ls .	Weight per yard		No. Ties to mile	General Remarks
Steel	Iron	Steel	Iron	- co mile	Central Telling II
All		65		3,080	80 lb. Rails at all frogs and switches.

Names of the several cities and towns in which the railways operated by the company are located.....

GRADE CROSSINGS WITH RAILROADS, ETC.

Grade Crossings with Railroads	Unprotected	How Protected	Number of Tracks at Crossing Railroad Railway		
			Tracks	Railway Tracks	
Crossings of railways with railroads at grade (in number), viz.: With Canadian National Railway		Interlocking stand, derails, 1 Semaph'r.	1	1	
No. junctions with other railways No. of overhead bridges	Two		*		
No. of highway crossings Height of overhead bridges above rail level	One				
Radius of sharpest curve. No. of feet per mile of heaviest gradient Gauge of railway. Width of devil strip	716.8' 158.4' $4.8\frac{1}{2}$ '				
Total number of tracks at crossings					
Number of above crossings at which frogs are inserted in the tracks					

GENERAL REMARKS AND EXPLANATIONS

The above mentioned curve is on our main line. One of our siding curves has a radius of 193.2'

SUMMARY OF ACCIDENTS TO PROPERTY

ACCIDENTS TO PERSONS

Killed and Injured	From causes beyond their control		From their own misconduct or carelessness		Total	
	Killed	Injured	Killed	Injured	Killed	Injured
Passengers						
Employees			1		1	
Totals						
- Coulse - C					·	

STATEMENT OF EACH ACCIDENT
Wages, Street Railway Co's or Radial Railways
Corporate Organization
Corporate name and address of the company: Thurlow Railway Company, 273 Craig Street West, Montreal, Que. Names and business address of principal officers: President—F. P. Jones. SecTreasurer—H. L. Doble. Name of officer, and address, to whom correspondence regarding this report should be addressed: H. L. Doble, Secretary-Treasurer, c/o Canada Cement Co., Ltd., Montreal. Names and residence of Board of Directors: F. P. Jones, Montreal. H. L. Doble, Montreal. C. C. Ballantyne, Montreal.
A. C. Tagge, Montreal. A. C. Bedford-Jones, Montreal.

ANNUAL REPORT OF THE TORONTO AND YORK RADIAL RAILWAY COMPANY

FOR THE YEAR ENDING December 31st 1921

GENERAL INFORMATION

Name of municipality or municipalities in which railway operates: City of Toronto. York, Markham, Vaughan, King, Whitechurch, North and East Gwillimbury, Etobicoke, and Scarboro Townships, Richmond Hill, Aurora, Newmarket, Sutton, Mimico, New Toronto. Name of company: The Toronto and York Radial Railway Company. Date of incorporation: 1898. Dates of subsequent legislation: Dat of expiry of franchise: Different dates for renewal. Amount paid to municipality per year per mile of track: Further amounts, if any, paid to municipality by way of percentage earnings, % on Total amount paid municipality during year for franchise..... Appraised value of plant and tracks for purposes of taxation..... Total taxes paid during year to municipality.....\$ 14,698 01 Amount of aid received from municipality, if any.....none Power consumed per car mile in kilowatt hours..... Cost per horse power for motive power used in operating plant..... Cost of power per kilowatt per hour..... Cost of power per car mile..... State if power is purchased or generated by company: Purchased

State if power is generated by steam or water power: Give number of power houses. 6 substations

GENERAL EXHIBIT FOR THE YEAR

GENERAL EXHIBIT FOR THE YEAR	
Gross earnings from operation. Operating expenses.	\$1,104,470 47 881,223 59
Net earnings from operation	223,246 88
Miscellaneous income:	
Total miscellaneous income	
Gross income above operating expenses	
Charges upon income accrued during the year:	
Interest on funded debt	
Rentals of leased railways	
Payments to sinking and other special funds:	
Other deductions from income:	
Terminal Expenses	
Total charges and deductions from income	298,087 80
Net divisible income. Dividends declaredper cent. on \$. Dividends declaredper cent. on \$.	74,840 92
Total dividends declared	
Deficit for the year ending December 31st, 1921 Amount of surplus December 31st, 1920 Credits to profit and loss account during the year.	74,840 92
Total credits Debits to profit and loss account during the year:	
Total debits	
Net amount credited to profit and loss.	
Total surplus December 31st 1921	151,075 94
EARNINGS AND EXPENSES OF OPERATION	
Earnings from operation:	
Receipts from passengers carried. "carriage of mails. "carriage of express and parcels. "carriage of freight. "tolls for use of tracks by other companies.	. 3,873 63 . 1,194 85 . 118 171 77
" rentals of buildings and other property. " advertising in cars. " interest on deposits	. 1,470 50
Other earnings from operation (sale of power for lighting). Miscellaneous.	50.781.78:
Gross earnings from operation	1,104,470 47

EXPENSES OF OPERATION

General expenses:	
Salaries of general officers and clerks and attendants	\$31,188 92
General office expenses and suppliesLegal expenses	4,026 22 299 00
Insurance	11,793 36
Switching charges, if any	
Printing and stationery\$10,665 38	
Advertising	
Store expense	
Rent of equipment (per diem)	
Miscellaneous general expenses	
Maintenance of roadbed and buildings:	43,691 95
Repair of roadbed and track	88,590 93
Repair of electric line construction	14,997 53 4,361 75
Maintenance of equipment:	1,001 13
Repair of cars	90,139 93
Repair of electric equipment of cars	59,330 73 25,435 78
Provender and stabling.	5,743 94
Transportation expenses:	
Cost of electric motive power, \$; less power sold, \$; net	170,891 53
Wages and compensation of persons employed in conducting transportation Removal of snow and ice	255,442 79 2,777 09
Damages for injuries to persons and property	20,911 91
Tolls for trackage over other railways. Rentals of buildings and other property.	
Other transportation expenses:	
Track cleaning and sanding	
Station expenses	
Freight collection and delivery	
Miscellaneous. 5,424 12	F4 (00 02
	51,600 23
Total operating expenses	881,223 59
Property Accounts—Additions and Deductions During the Year	
Additions to railway:	
Extension of tracks (length 2,999 feet)	
New electric line construction (length feet) Other additions to railway	
Total additions to railway	9,005 09
Additions to equipment:	9,003 09
Additional cars (in number)	
Electric equipment of same	
Other additional rolling stock. Other additions to equipment.	
Miscellaneous equipment	
Total additions to equipment	3,801 93
A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,
Additions to land and buildings:	,
Additional land necessary for operation of railway	
Additional land necessary for operation of railway	,
Additional land necessary for operation of railway	
Additional land necessary for operation of railway. New electric power stations, including machinery, etc. Additional equipment of power stations.	2,469 80

Additions to other permanent property:		
Tools and machinery		
Total additions to other permanent property	\$10,813	28
Total additions to property accounts	26,090	10
Deductions from property accounts (property sold or reduced in valuation and credited to property accounts)		
Right of way		
Net addition to property accounts for the year	34,133	13
General Balance Sheet		
Assets		
Cost of railway: \$2,659,474 33 Roadbed and tracks 841,274 09 Electric line construction, including poles,wiring, feeder lines, etc. 276,597 49 Interest accrued during construction of railway Engineering and other expenses incident to construction		
Other items of railway cost		
Total cost of railway owned	3,777,347	91
Cost of equipment: Passenger cars and other rolling stock. 395,569 30 Electric equipment of same. 231,663 56 Other items of equipment tools and machinery including compressor plant. 27,830 62		
Total cost of equipment owned	655,063	48
Cost of land and buildings: Land necessary for operation of railway		
Total cost of land and buildings owned	1,080,593	92
Other permanent property, office furniture 3,167 09 Park amusement equipment. 621 75		
Total cost of other permanent property owned	3,788,	84
Total permanent investments	5,516,794	15
Cash and current assets: Cash 4,933 66 Bills and accounts receivable 204,257 17 Sinking and other special funds Other cash and current assets—Prepaid accts 5,167 83		
Total cash and current assets	214,358	66
Miscellaneous assets: Materials and supplies		
Total miscellaneous assets. Profit and loss balance—deficit.	169,450	72
Total	5,900,603	53

Liabilities		
Capital stock, common	\$2,000,000	00
Total capital stockFunded debt.	2,000,000	00
Real estate mortgages.	12,700	00
Current liabilities: Loans and notes payable		
Total current liabilities	\$3,655,824	90
Accrued liabilities: Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities.		
Total accrued liabilities		
Sinking and other special funds—Ins. and damages Ins. Fund 10,020 69 Reserves		
Total sinking and other special funds	81,002 151,075	
Total	\$5,900,603	53
Capital Stock—Real Estate Mortgages Capital stock: Capital stock authorized by law, common		
Total capital stock authorized by law		
Capital stock authorized by votes of company, commonpreferred		
Total capital stock authorized by vote		
Capital stock issued and outstanding, common\$2,000,000 00 preferred		
Total capital stock outstanding	\$2,000,000	00
Total capital stock liability		
Total number of shares outstanding 20,000		
Number of stockholders, commonpreferred		
Total number of stockholders all held by Toronto Ry. Co.		
Amount of stock held, commonpreferred		
Total stock held.		

REAL ESTATE MORTGAGES

Description of mortgaged property	Rate of interest	Mortgage when due	Amount	Interest paid during the year
Lots 13 x 14 South side Birch Ave., Plan 390 Part of lot 21.Con. B and C Township Scarboro Totals		Dec. 7, '20 Sept.15 '20	\$6,700 00 6,000 00 \$12,700 00	

FUNDED DEBT-SINKING AND OTHER SPECIAL FUNDS

Funded Debt—Description of Bonds, etc.	Rate of Interest	Day of Maturity	Amount Outstanding	Interest paid during the Year

SINKING AND OTHER SPECIAL FUNDS

Amount Dec, 31, 1920 Injuries and damages insurance fund	. \$3,513 25	\$3,513 25
Total, December 31, 1920	20,840 67	\$3,513 25
Total including additions Deductions during the year from Injuries and damages ins. fund		20,840 67
Total sinking and other special funds, December 31, 1921		\$10,020 69

VOLUME OF TRAFFIC—EQUIPMENT, ETC.

Volume of Traffic, Etc.:

Number carried per mile of maintailway track operated (70.45 miles)	165,668
Number of car miles run	
Average number of persons employed	400
If the Company commenced operation during the year, give the date	
Average amount received from each passenger	079c
Amount of passenger earnings per mile of road. (84.05 miles)	\$10,980 20

Freight

ht:	
Number of tons freight earning revenue. Number of tons freight carried per mile of road. (62.64 Met. Div.). Average amount received for each ton of freight. Average receipts per ton of freight per mile. Average rate of speed of passenger cars per hour. Average rate of speed of freight cars per hour.	41,990 670.33 2.81 4.49c. 20 miles 15 miles

	1	· · ·	1 1		1					1		1			1
Description of equipment	No. of motor cars	Trailer cars Official cars	Electric Locomotives	Baggage and mail express cars	Cattle and box cars	Refrigerator cars	Platform cars	Coal and dump cars	Conductors' vans	Tool cars	Snow plows	Snow sweepers	Equipped with fenders	Equipped with stoves	Equipped with electric heaters
Box passenger cars	49	1	1	11			15			10	4		66		50
Open passenger cars.	3												3		

MISCELLANEOUS EQUIPMENT	Total	Number
Barges and omnibuses		
Carts and snow sleds		9
Other railway rolling stock:		
bonding car		1
Other highway vehicles		
Horses		7
Other items of equipment. Motor trucks		7 2

DESCRIPTION OF RAILWAY OWNED AND OPERATED RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER)

Railway owned, etc.	Owned	Held under lease or contract	Trackage over other railways	Total owned, leased, etc.	Total operated
Length of railway line		1.63			70.45
Total length of main track Length of sidings, switches, etc Total, computed as single track	68.82 13.33 82.15	1.63 .37 2		70.45 84.15	70.45
Length of line under construction	None				

DESCRIPTION OF FREIGHT CARRIED

Flour	Gra	in	Live	Stock	Lum	ber	Fu	iel	All other articles	Total tonnage	Remarks
Bbls. Tons	Bush.	Tons	No.	Tons	Ft.BM	Tons	Cords	Tons			
1,013		821		598		2,251		3,073	34,234	41,990	

DESCRIPTION OF ROADBED, ETC.

Rails	Weight	per yard	No. ties to Mile	General Remarks	
Steel Iron	Steel	Iron	to Mile	General Remarks	
	. 56-60-80		2700		
		• • • • • • • •			

Names of the several cities and towns in which the railways operated by the Company are located: City of Toronto, Richmond Hill, Aurora, Thornhill, Newmarket, Queensville, Keswick, Jackson's Point, Sutton, New Toronto, Mimico, Port Credit, Scarboro, West Hill.

GRADE CROSSINGS WITH RAILROADS, ETC.

Condo Constituto milita Dellara de	I I was a day of a day	How	Number of Tracks at Crossing		
Grade Crossings with Railroads	Unprotected	Unprotected Protected		Railway Tracks	
Crossings of railways with railroads at grade (in number), viz.: With G.T.R. Jackson's Point		Interlocker	1	1 1	
No. of overhead bridges. No. of highway crossings. Height of overhead bridges above rail level. Radius of sharpest curve. No. of feet per mile of heaviest gradient. Gauge of railway.	4 ft. 8 ½ in. &	4ft. 107/8			
Width of devil strip Total number of tracks at crossings Number of above crossings at which frogs are inserted in the tracks					

Number of above crossings at which frogs	
	ks and Explanations
	CIDENTS TO PROPERTY

ACCIDENTS TO PERSONS

Killed and Injured	From causes beyond their own control		From their own misconduct or carelessness		Total	
	Killed	Injured	Killed	Injured	Killed	Injured
Passengers					1	15
Other persons				1	1	1
Totals			2	18	2	18

WAGES, STREET RAILWAY CO'S OR RADIAL RAILWAYS

	employed				Wages per Hour			
		duty per day	1st Yr.	2nd Yr.	3rd Yr.			
Inspectors. Conductors. Motormen. Starters. Roadmen. Linemen. Engineers. Blacksmiths. Firemen. Electricians. Armature winders. Machinists and mechanics. Car cleaners. Average number of employees. Watchmen. Switchmen and crossing tenders.	70 65 45 9 2 3 3 5 2 45 6 400 3	10 10 10 10 10 10 10 8 10 10 10		40 40 to to to	42 42 42 45 50 55 55 55 60 65 40			

CORPORATE ORGANIZATION

Corporate name and address of the company:

The Toronto and York Radial Railway Co., 84 King Street East, Toronto.

Names and business address of principal officers:

President-Sir William Mackenzie.

Vice-President—Hon, Frederic Nicholls. (Since deceased)

Secretary-Treasurer—J. C. Grace.

General Counsel-Aylesworth, Wright, Thompson & Lowe.

Auditor-W. S. Andrews.

General Manager-W. H. Moore.

Asst. General Manager—Chas. L. Wilson.

Superintendent—C. W. Mott.

Name of officer, and address, to whom correspondence regarding this report should be addressed:

Names and residence of Board of Directors:

Sir William Mackenzie, Toronto. Hon. Frederic Nicholls, Toronto. Sir Henry Pellatt, C.V.O., Toronto.

E. R. Wood, Toronto. F. W. Ross, Quebec.

2,077 90

ANNUAL REPORT OF THE WATERLOO-WELLINGTON RAILWAY COMPANY

FOR THE YEAR ENDING DECEMBER 31, 1921

GENERAL INFORMATION

GENERAL INFORMATION			
Name of municipality or municipalities in which railway operates: City and Township of Waterloo.	of Kito	hener, O	nt.,
Name of company: The Waterloo-Wellington Railway Company.			
Date of incorporation: 12th December, 1901, as Berlin and Bridgeport Ele Company, Limited.	ectric St	reet Railw	va y
Dates of subsequent legislation: Act of Ontario Legislature, March 18, 1 to The Berlin and Northern Railway Company Act of Ontario Legisla changing name to The Waterloo-Wellington Railway Company. Date of expiry of franchise: Part indeterminate and part June 29, 1937. Amount paid to municipality per year per mile of track. Further amounts, if any, paid to municipality by way of percentage earnings, Total amount paid municipality during year for franchise. Appraised value of plant and tracks for purposes of taxation. Total taxes paid during year to municipalities. Amount of aid received from municipality, if any. Power consumed per car mile in kilowatt hours. Cost per horse power for motive power used in operating plant. Cost of power per kilowatt per hour. Cost of power per car mile. Average speed of cars. About 8 miles per State if power is purchased or generated by Company: Purchased.	% on \$	\$544	92
State if power is generated by steam or water power: Hydro-Electric.			
Give number of power houses:			
General Exhibit for the Year			
Gross earnings from operation. Operating expenses (not including taxes).		\$10,660 8,212	
Net earnings from operation. Miscellaneous income.		2,447	54
Total miscellaneous income			
Gross income above operating expenses	–	2,447	54
Charges upon income accrued during the year:			
	600 00 339 98		
	585 46		
	585 46		
Taxes, commutation.	585 46		
Taxes, commutation	585 46		

Net divisible income....

Dividends declared			
Deficit for the year ending December 31, 1921. \$2,077 90 Amount of deficit, December 31, 1921. 10,500 66 Credits to profit and loss account during the year. Total credits. Debits to profit and loss account during the year. Total debits. Net amount credited to profit and loss. Total deficit, December 31, 1921. 12,578 56 EARNINGS AND EXPENSES OF OPERATION Earnings from operation: Receipts from passengers carried. 10,057 84 213 75 213			
Debits to profit and loss account during the year.	Deficit for the year ending December 31, 1921	\$2,077 10,500	90 66
Net amount credited to profit and loss 12,578 56			
Earnings from operation: Receipts from passengers carried 10,057 84 213 75	Total debits		
Earnings from operation: Receipts from passengers carried. 10,057 84 1213 75	Net amount credited to profit and loss		
Receipts from passengers carried.	Total deficit, December 31, 1921	12,578	56
Receipts from passengers carried	EARNINGS AND EXPENSES OF OPERATION		
"carriage of mails. 213 75 "carriage of express and parcels. 41 70 "carriage of freight. 10 tolls for use of tracks by other companies. 112 50 "advertising in cars. 112 50 "advertising in cars. 112 50 "interest on deposits. 112 50 "interest on deposits. 112 50 Other earnings from operation—Selling gravel. 61 75 Gross earnings from operation. 10,660 04 Expenses of operation: General expenses: Salaries of general officers and clerks and attendants. 1,012 50 General office expenses and supplies. 401 89 Legal expenses. 671 62 Switching charges, if any Other general expenses. 100 58 Maintenance of roadbed and buildings: Repair of roadbed and track Repair of electric line construction Repair of buildings. 120 36 Maintenance of equipment: Repair of cars. 673 55 Repair of electric equipment of cars Repair of miscellaneous equipment. Provender and stabling. 121 653 Removal of snow and ice. 52,412.87 Wages and compensation of persons employed in conducting transportation. 2,116 53 Removal of snow and ice. 52,412.87 Wages and compensation of persons employed in conducting transportation. 2,116 53 Removal of snow and ice. 52,412.87 Wages and compensation of persons employed in conducting transportation. 2,116 53 Removal of snow and ice. 52,412.87 Wages and compensation of persons employed in conducting transportation. 2,116 53 Removal of snow and ice. 52,412.87 Wages and compensation of persons employed in conducting transportation. 2,116 53 Removal of snow and ice. 52,412.87 Wages and compensation of persons employed in conducting transportation. 52,412.87 Wages and compensation of persons employed in conducting transportation. 52,412.87 Wages and compensation of persons employed in conducting transportation. 52,412.87 Wages and compensation of persons employed in conducting transportation. 53 Removal of snow and ice. 52,412.87 Wages and compensation of persons employed in conducting transportation. 53 Remail of the transportation expenses, bad debts written off 53 Southern compenses 54 Southern compenses 54 Southe	Earnings from operation:		
" rentals of buildings and other property. 172 50 " advertising in cars. 112 50 " interest on deposits. 112 50 Other earnings from operation—Selling gravel. 10,660 04 Expenses of operation: 10,660 04 Expenses of operation: General expenses: 10,660 04 Expenses of operation: 10,660 04 Expenses of general officers and clerks and attendants 1,012 50 General office expenses and supplies 401 89 Legal expenses. 100 58 Legal expenses. 100 58 Maintenance of roadbed and buildings: 100 58 Maintenance of roadbed and buildings: Repair of roadbed and track Repair of electric line construction Repair of buildings. 120 36 Maintenance of equipment: Repair of electric equipment of cars Repair of electric equipment of cars Repair of electric equipment of cars Repair of miscellaneous equipment Provender and stabling 152 Transportation expenses: 2,412.87 Wages and compensation of persons employed in conducting transportation 2,116 53 Removal of snow and ice. 52,412.87 Wages and compensation of persons employed in conducting transportation 5 2,116 53 Removal of snow and ice. 52,412.87 Wages and compensation of persons employed in conducting transportation 5 2,116 53 Removal of snow and ice. 5 24 Damages for injuries to persons and property 5 2 17 Tolls for trackage over other railways Rentals of buildings and other property 5 53 50	" carriage of mails " carriage of express and parcels " carriage of freight	213	75
Other earnings from operation—Selling gravel. Gross earnings from operation. General expenses: Salaries of general officers and clerks and attendants. Legal expenses. Insurance. Switching charges, if any. Other general expenses. Repair of roadbed and buildings: Repair of lectric line construction Repair of electric line construction Repair of electric equipment equipment. Repair of electric equipment of carss Repair of miscellaneous equipment. Provender and stabling. Transportation expenses: Cost of electric motive power, and use of track. Wages and compensation of persons employed in conducting transportation. Remains of buildings and other property. Damages for injuries to persons and property. Tolls for trackage over other railways. Rentals of buildings and other property. Other transportation expenses, bad debts written off.	" rentals of buildings and other property		
Gross earnings from operation	" interest on deposits		
Expenses of operation: General expenses: Salaries of general officers and clerks and attendants. 1,012 50 General office expenses and supplies. 401 89 Legal expenses. 671 62 Switching charges, if any Other general expenses. 100 58 Maintenance of roadbed and buildings: Repair of roadbed and track Repair of electric line construction Repair of buildings. 120 36 Maintenance of equipment: Repair of cars. 673 55 Repair of electric equipment of cars Repair of miscellaneous equipment Provender and stabling. 754 Transportation expenses: 2,412.87 Wages and compensation of persons employed in conducting transportation. 2,116 53 Removal of snow and ice. 52,412.87 Wages and compensation of persons employed in conducting transportation. 2,116 53 Removal of snow and ice. 52,412.87 Wages and compensation of persons employed in conducting transportation. 2,116 53 Removal of snow and ice. 52,412.87 Wages and compensation of persons employed in conducting transportation. 2,116 53 Removal of snow and ice. 52,412.87 Wages and compensation of persons employed in conducting transportation. 2,116 53 Removal of snow and ice. 52,412.87 Wages and compensation of persons employed in conducting transportation. 2,116 53 Removal of snow and ice. 52,412.87 Wages and compensation of persons employed in conducting transportation. 53 24 Damages for injuries to persons and property. 51 217 Tolls for trackage over other railways. 71 Repair of electric motive power, 72 Repair of electric motive power, 73 Repair of electric motive power, 74 Repair of electric motive power, 75 Repair of electric motive power, 75 Repair of electric motive power, 75 Repair of electric motive power, 75 Repair of electric motive power, 75 Repair of electric motive power, 75 Repair of electric motive power, 75 Repair of electric motive power, 75 Repair of electric motive power, 75 Repair of electric motive power, 75 Repair of electric motive power, 75 Repair of electric motive power, 75 Repair of electric motive power, 75 Repair of	_		
General expenses: Salaries of general officers and clerks and attendants. 1,012 50 General office expenses and supplies 401 89 Legal expenses. 671 62 Switching charges, if any. 0ther general expenses 100 58 Maintenance of roadbed and buildings: Repair of roadbed and track Repair of electric line construction Repair of buildings. 691 69 Repair of buildings. 691 69 Repair of electric equipment: Repair of electric equipment of cars Repair of miscellaneous equipment. Provender and stabling. 673 55 Transportation expenses: 22,412.87 Wages and compensation of persons employed in conducting transportation. 2,116 53 Removal of snow and ice. 524 Damages for injuries to persons and property 2 17 Tolls for trackage over other railways. Rentals of buildings and other property. 0ther transportation expenses, bad debts written off 53 50	•	,	
Salaries of general officers and clerks and attendants. General office expenses and supplies			
General office expenses and supplies 401 89 Legal expenses. Insurance 671 62 Switching charges, if any 671 62 Other general expenses. 100 58 Maintenance of roadbed and buildings: Repair of roadbed and track Repair of electric line construction Repair of buildings 120 36 Maintenance of equipment: Repair of cars 7 Repair of electric equipment of cars 8 Repair of miscellaneous equipment 7 Provender and stabling 55 Transportation expenses: Cost of electric motive power, and use of track 52,412.87 Wages and compensation of persons employed in conducting transportation 2,116 53 Removal of snow and ice 524 Damages for injuries to persons and property 2 17 Tolls for trackage over other railways 7 Rentals of buildings and other property 7 Other transportation expenses, bad debts written off 53 50			
Switching charges, if any Other general expenses. 100 58 Maintenance of roadbed and buildings: Repair of roadbed and track Repair of electric line construction Repair of buildings. 120 36 Maintenance of equipment: Repair of cars. Repair of electric equipment of cars Repair of miscellaneous equipment Provender and stabling. 673 55 Transportation expenses: Cost of electric motive power, and use of track. \$2,412.87 Wages and compensation of persons employed in conducting transportation. 2,116 53 Removal of snow and ice. 5 24 Damages for injuries to persons and property. 2 17 Tolls for trackage over other railways Rentals of buildings and other property. 53 50	General office expenses and supplies. Legal expenses	401	89
Repair of roadbed and track Repair of electric line construction Repair of buildings	Switching charges, if any		
Repair of electric line construction { Repair of buildings. 120 36 Maintenance of equipment: Repair of cars	Maintenance of roadbed and buildings:		
Repair of buildings	Repair of roadbed and track	691	69
Repair of cars	Repair of buildings	120	36
Repair of miscellaneous equipment Provender and stabling Transportation expenses: Cost of electric motive power, and use of track. \$2,412.87 Wages and compensation of persons employed in conducting transportation. 2,116 53 Removal of snow and ice. 5 24 Damages for injuries to persons and property. 2 17 Tolls for trackage over other railways. Rentals of buildings and other property. Other transportation expenses, bad debts written off. 53 50	Maintenance of equipment:		
Cost of electric motive power, and use of track. \$2,412.87 Wages and compensation of persons employed in conducting transportation. 2,116 53 Removal of snow and ice. 5 24 Damages for injuries to persons and property. 2 17 Tolls for trackage over other railways. Rentals of buildings and other property. 53 50 Other transportation expenses, bad debts written off. 53 50	Repair of miscellaneous equipment	673	55
Wages and compensation of persons employed in conducting transportation. 2,116 53 Removal of snow and ice. 5 24 Damages for injuries to persons and property. 2 17 Tolls for trackage over other railways. Rentals of buildings and other property. 53 50 Other transportation expenses, bad debts written off 53 50	Transportation expenses:		
Other transportation expenses, bad debts written off	Wages and compensation of persons employed in conducting transportation Removal of snow and ice	5	24
Total operating expenses 8,312 50		53	50
	Total operating expenses	8,312	50

GENERAL BALANCE SHEET

DEC. 31, 1921

ASSETS

Cost of equipment: Passenger cars and other rolling stock. Electric equipment of same. Other items of equipment. Total cost of equipment owned. Total cost of equipment owned. Total cost of land and buildings: Land necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway. Solution of land and buildings owned. Total cost of land and buildings owned. Total cost of other permanent property owned. Total permanent investments. Cash and current assets: Cash. Bills and accounts receivable. Sinking and other special funds. Other cash and current assets—Accumulated deficit charge to capital stock. Total cash and current assets: Materials and supplies. Other assets and property: Snow, Fencing, Tools, etc. Total miscellaneous assets. Total miscellaneous assets. Liabilities Liabilities Capital stock, common. preferred.	1155415	
Interest accrued during construction of railway	Cost of railway:	
Engineering and other expenses incident to construction.	Roadbed and tracks	
Total cost of railway owned	Engineering and other expenses incident to construction	
Cost of equipment: Passenger cars and other rolling stock. 7,855 27 Electric equipment of same. Other items of equipment. 7,855 27 Cost of land cost of equipment owned 7,855 27 Cost of land and buildings: Land necessary for operation of railway 3,504 04 Electric power stations, including equipment. Other buildings necessary for operation of railway 8,275 89 Total cost of land and buildings owned 11,779 93 Other permanent property. 7 Total permanent investments 74,122 93 Cash and current assets: Cash 85 04 Bills and accounts receivable Sinking and other special funds. Other cash and current assets—Accumulated deficit charge to capital stock. 7 Total cash and current assets. 85 04 Miscellaneous assets: Materials and supplies. Other assets and property: Snow, Fencing, Tools, etc. 1,696 07 Total miscellaneous assets: 1,696 07 Total miscellaneous assets 1,696 07 Total miscellaneous assets 1,696 07 Total miscellaneous assets 1,696 07 Total miscellaneous assets 1,696 07 Total miscellaneous assets 1,696 07 Total miscellaneous assets 1,696 07 Total permanent property: Snow, Fencing, Tools, etc. 1,696 07 Total miscellaneous assets 1,696 07 Total miscellaneous assets 1,696 07 Total miscellaneous assets 1,696 07 Total miscellaneous assets 1,696 07 Total miscellaneous assets 1,696 07 Total miscellaneous assets 1,696 07 Total miscellaneous assets 1,696 07 Total miscellaneous assets 1,696 07 Total miscellaneous assets 1,696 07 Total miscellaneous assets 1,696 07 Total miscellaneous assets 1,696 07 Total miscellaneous assets 1,696 07 Total miscellaneous assets 1,696 07 Total miscellaneous assets 1,696 07 Total miscellaneous assets 1,696 07 Total miscellaneous assets 1,696 07 Total miscellaneous 1,696 07 Total miscellaneous 1,696 07 Total miscellaneous 1,696 07 Total miscellaneous 1,696 07 Total miscellaneous 1,696 07 Total miscellaneous 1,696 07 Total miscellaneous 1,696 07 Total miscellaneous 1,696 07 Total miscellaneous 1,696 07 Total miscellaneous 1,696 07 Total miscellaneous	etc	
Passenger cars and other rolling stock. 7,855 27 Electric equipment of same. Other items of equipment owned. 7,855 27 Cost of land and buildings: Land necessary for operation of railway. 3,504 04 Electric power stations, including equipment. Other buildings necessary for operation of railway. 8,275 89 Total cost of land and buildings owned. 11,779 93 Other permanent property. 7 Total cost of other permanent property owned. 7 Total permanent investments. 74,122 93 Cash and current assets: 85 04 Bills and accounts receivable. Sinking and other special funds. Other cash and current assets—Accumulated deficit charge to capital stock. 85 04 Miscellaneous assets: Materials and supplies. Other assets and property: Snow, Fencing, Tools, etc. 1,696 07 Total miscellaneous assets. 1,696 07 Total miscellaneous assets. 1,696 07 Total miscellaneous assets. 1,696 07 Liabilities Liabilities Capital stock, common. 19,200 00 Funded debt. 19,200 00 Funded debt. 19,200 00 Funded debt. 19,200 00	Total cost of railway owned	54,487 73
Electric equipment of same. Other items of equipment owned. Total cost of equipment owned. Total cost of equipment owned. Total necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway. Electric power stations, including equipment. Other buildings necessary for operation of railway. Total cost of land and buildings owned. Total permanent property. Total cost of other permanent property owned. Total permanent investments. Total permanent investments. Cash and current assets: Cash. Bills and accounts receivable. Sinking and other special funds. Other cash and current assets—Accumulated deficit charge to capital stock. Total cash and current assets. Miscellaneous assets: Materials and supplies. Other assets and property: Snow, Fencing, Tools, etc. Total miscellaneous assets. Profit and loss balance—deficit. Total. ELIABILITIES Capital stock, common. preferred. Total capital stock. 19,200 00 Funded debt.	Cost of equipment:	
Total cost of equipment owned. 7,855 27 Cost of land and buildings: Land necessary for operation of railway. 3,504 04 Electric power stations, including equipment. 01	Electric equipment of same	
Land necessary for operation of railway 3,504 04 Electric power stations, including equipment 0ther buildings necessary for operation of railway 8,275 89 Total cost of land and buildings owned 11,779 93 Other permanent property 7 Total cost of other permanent property owned 7 Total permanent investments 74,122 93 Cash and current assets: Cash 85 04 Bills and accounts receivable 5inking and other special funds 0ther cash and current assets—Accumulated deficit charge to capital stock 7 Total cash and current assets 85 04 Miscellaneous assets: Materials and supplies 7 Total miscellaneous assets 1,696 07 Total permanent investments 1,696 07 Total miscellaneous assets 1,696 07 Total miscellaneous assets 1,696 07 Total miscellaneous assets 1,696 07 Total permanent investments 1,696 07 Total miscellaneous assets 1,696 07 Total miscellaneous assets 1,696 07 Total permanent investments 1,696 07 Total permanent investments 1,696 07 Total cash and current assets 1,696 07 Total miscellaneous assets 1,696 07 Total permanent investments 1,696 07 Total permanent investments 1,696 07 Total permanent investments 1,696 07 Total miscellaneous assets 1,696 07 Total permanent investments 1,770 07 Total permanent investments 1,770 07 Total permanent investments 1,770 07 Total permanent investments 1,770 07 Total permanent investments 1,770 07 Total permanent investments 1,770 07 Total permanent investments 1,770 07 Total permanent investments 1,770 07 Total permanent investments 1,770 07 Total permanent investments 1		7,855 27
Electric power stations, including equipment. Other buildings necessary for operation of railway. Total cost of land and buildings owned. Total cost of other permanent property Total permanent property. Total permanent investments. Cash	Cost of land and buildings:	
Other buildings necessary for operation of railway 8,275-89 Total cost of land and buildings owned. 11,779-93 Other permanent property. 74,122-93 Cash current assets: 85-04 Bills and accounts receivable Sinking and other special funds. Other cash and current assets—Accumulated deficit charge to capital stock. 75-04 and current assets: 85-04 Miscellaneous assets: Materials and supplies. Other assets and property: Snow, Fencing, Tools, etc. 1,696-07 Total miscellaneous assets. 1,696-07 Total miscellaneous assets. 1,696-07 Total miscellaneous assets. 1,696-07 Total miscellaneous assets. 1,696-07 Total capital stock, common 19,200-06 Funded debt. 19,200-06 Funded debt. 19,200-06		
Total cost of other permanent property owned	Electric power stations, including equipment. Other buildings necessary for operation of railway. 8,275 89	
Total cost of other permanent property owned. Total permanent investments. Cash and current assets: Cash 85 04 Bills and accounts receivable. Sinking and other special funds. Other cash and current assets—Accumulated deficit charge to capital stock. Total cash and current assets. Materials and supplies. Other assets and property: Snow, Fencing, Tools, etc. 1,696 07 Total miscellaneous assets. Profit and loss balance—deficit. 12,578 56 Total 88,482 60 LIABILITIES Capital stock, common. preferred. 19,200 00 Funded debt. 19,200 00 Funded debt.	Total cost of land and buildings owned	11,779 93
Total permanent investments. 74,122 93 Cash and current assets: Cash. 85 04 Bills and accounts receivable. Sinking and other special funds. Other cash and current assets—Accumulated deficit charge to capital stock. Total cash and current assets. 85 04 Miscellaneous assets: Materials and supplies. Other assets and property: Snow, Fencing, Tools, etc. 1,696 07 Total miscellaneous assets. 1,696 07 Profit and loss balance—deficit. 12,578 56 Total. 88,482 60 Liabilities Capital stock, common. 19,200 06 Preferred. 19,200 06 Funded debt. 19,200 06	Other permanent property	
Cash and current assets: Cash	Total cost of other permanent property owned	
Cash. Bills and accounts receivable. Sinking and other special funds. Other cash and current assets—Accumulated deficit charge to capital stock. Total cash and current assets. Materials and supplies. Other assets and property: Snow, Fencing, Tools, etc. Total miscellaneous assets. Profit and loss balance—deficit. Total. LIABILITIES Capital stock, common. preferred. Total capital stock. Total capital stock. 19,200 00 Funded debt.	Total permanent investments	74,122 93
Bills and accounts receivable Sinking and other special funds Other cash and current assets—Accumulated deficit charge to capital stock. Total cash and current assets. Materials and supplies Other assets and property: Snow, Fencing, Tools, etc. 1,696 07 Total miscellaneous assets. 1,696 07 Profit and loss balance—deficit. 12,578 56 Total 88,482 60 LIABILITIES Capital stock, common 19,200 06 preferred 19,200 06 Funded debt. 19,200 06	Cash and current assets:	
Miscellaneous assets: Materials and supplies. Other assets and property: Snow, Fencing, Tools, etc. 1,696 07 Total miscellaneous assets. 1,696 07 Profit and loss balance—deficit. 12,578 56 Total. 88,482 60 Liabilities Capital stock, common. 19,200 06 preferred. 19,200 06 Funded debt. 19,200 06	Bills and accounts receivable Sinking and other special funds Other cash and current assets—Accumulated deficit charge to	
Materials and supplies Other assets and property: Snow, Fencing, Tools, etc. 1,696 07 Total miscellaneous assets 1,696 07 Profit and loss balance—deficit 12,578 56 Total 88,482 60 Liabilities Capital stock, common 19,200 00 Funded debt 19,200 00 Funded debt 1,696 07	Total cash and current assets	85 04
Other assets and property: Snow, Fencing, Tools, etc. 1,696 07 Total miscellaneous assets 1,696 07 Profit and loss balance—deficit 12,578 56 Total 88,482 60 LIABILITIES Capital stock, common 19,200 00 preferred 19,200 00 Funded debt 19,200 00	Miscellaneous assets:	
Profit and loss balance—deficit. 12,578 56 Total. 88,482 60 Liabilities Capital stock, common. 19,200 00 preferred. 19,200 00 Funded debt. 19,200 00	Materials and supplies	
Liabilities Capital stock, common. 19,200 00 preferred. 19,200 00 Funded debt.		1,696 07 12,578 56
Capital stock, common 19,200 00 preferred 19,200 00 Funded debt 19,200 00	Total	88,482 60
Total capital stock. 19,200 00 Funded debt.	Liabilities	
Total capital stock. 19,200 00 Funded debt.	Capital stock common	19.200 00
Funded debt	preferred.	
	Funded debt	19,200 00

Current liabilities:	
Loans and notes payable. \$9,282 60 Audited vouchers and accounts. Salaries and wages Dividends not called for. Matured interest coupons unpaid Rentals due and unpaid. Miscellaneous current liabilities	
Total current liabilities	\$9,282 60
Accrued liabilities:	
Interest accrued and not yet due. Taxes accrued and not yet due. Rentals accrued and not yet due. Miscellaneous accrued liabilities.	
Total accrued liabilities	
Sinking and other special funds: Bonds	
Total sinking and other special funds. Profit and loss balance—surplus.	_60 00
Total	88,482 60
Capital Stock—Real Estate Mortgages	
Capital Stock:	
Capital stock authorized by law, common	
Total capital stock authorized by law	
Capital stock authorized by votes of company, common 400,000 00 preferred	
Total capital stock authorized by vote	
Capital stock issued and outstanding, common.	
Total capital stock outstanding.	
Amount paid in on shares not yet issued. Amount paid in on stock to be exchanged. Scrip convertible into stock. Other paid stock liability.	
Total capital stock liability	
Number of shares issued and outstanding, commonpreferred	
Total number of shares outstanding	
Number of stockholders, common	
Total number of stockholders	
Amount of stock held, commonpreferred	
Total stock held	

FUNDED DEBT-SINKING AND OTHER SPECIAL FUNDS

Funded Debt-	-Sinking	AND OT	HER SPECIA	L Funds					
Funded Debt—Description o Bonds, etc.		Rate of interest	Day of Maturity	Amount Outstanding	Interest paid during the year				
First Mortgage Bonds.		6%							
SINKING	and Ot	HED SDE	CIAL FUNDS						
				• • • • • • • • • • • • • • • • • • • •					
Volume of Traffic—Equipment, Etc.									
Volume of Traffic, Etc.: Number of passengers paying revenue carried during the year. Number carried per mile of main railway track operated. Number of car miles run. Average number of persons employed. If the company commenced operation during the year, give the date Average amount received from each passenger.									
Amount of passenger earnings Freight:	per mile	of road			. \$2,946 00				
Number of tons freight earning revenue. Number of tons freight carried per mile of road. Average amount received for each ton of freight. Average receipts per ton of freight per mile. Average rate of speed of passenger cars per hour. 8 miles Average rate of speed of freight cars per hour.									
Des	CRIPTION	of Equi	PMENT	_	T0				
No. of motor cars				Box	Passenger cars . 3				
Mi	ISCELLANE	ous Equ	IPMENT						
Barges and omnibuses Carts and snow sleds Other railway rolling stock—Steel dump cars Hand cars Other highway vehicles Horses Other items of equipment									
DESCRIPTION OF RAILWAY OWNED AND OPERATED									
RAILWAY OWNED, LEASED AND OPERATED (BY ELECTRIC POWER)									
Railway owned, etc.	Owned	Held und lease o contrac	r over oth	ier leased, et					
Length of railway line Length of second main track	2.8		1		3.4 miles				
Total length of main track Length of sidings, switches, etc Total, computed as single track									
Length of line under construction									
Description of Freight Carried									

DESCRIPTION OF ROADBED, ETC.

Rails		Weight per yard		No. Ties	General Remarks			
Steel	Iron	Steel	Iron	to mile	General Kemarks			
		60 to 65 lbs.		2,600				

GRADE CROSSINGS WITH RAILROADS, ETC.

Grade Crossings with Railroads	Unprotected	How Protected	Number of Tracks at Crossing		
Orace Crossings with Admirator			Railroad Tracks	Railway Tracks	
Crossings of railways with railroads at grade (2 in number), viz.: With G.T.R. spur line, Lancaster St With Bridgeport					
With G.T.R. siding at Line St., Kitchener.					
No. junctions with other railways		and derails			
No. of overhead bridges					
Radius of sharpest curve					
Gauge of railway					
Total number of tracks at crossings					
Number of above crossings at which frogs are inserted in the tracks				• • • • • • • • •	

GENERAL REMARKS AND EXPLANATIONS

Junction with Kitchener-Waterloo Street Railway at Water St., Kitchener. Bridge over Grand Trunk Railway, Main Line, Margaret Ave., Kitchener.

Wages, Street Railway Co's or Radial Railways

	No.	Average No.	Wages per day			
		duty per day	1st Yr.	2nd Yr.	3rd Yr.	
Inspectors. Conductors. Motormen.	3	10	\$2.90	to	\$3.30	
Starters	1 to 3	,,	\$3.00			
Engineers Blacksmiths Firemen						
Electricians						
Car cleaners						
Switchmen and crossing tenders						

CORPORATE ORGANIZATION

Corporate name and address of the company:

The Waterloo-Wellington Railway Company, 86 King St. West, Kitchener, Ont.

Names and business address of principal officers:

President-William H. Breithaupt, Kitchener, Ont.

Vice-President—George M. Shirk, Bridgeport Ont.

Treasurer-V. Brubacher, Kitchener, Ont.

Name of Officer, and address, to whom correspondence regarding this report should be addressed Name, W. H. Breithaupt, Title, President, Address, Kitchener.

Names and residence of Board of Directors:

William H. Breithaupt, Kitchener, Ont.

George M. Shirk, Bridgeport, Ont.

Louis J. Breithaupt, Kitchener, Ont.

Harvey J. Sims, Kitchener, Ont.

Mrs. M. B. Baumann, Kitchener, Ont.

Joseph H. Wuest, Kitchener, Ont.

ANALYSIS OF GRÖSS EARNINGS AND MISCELLANEOUS INCOME FOR YEAR ENDING DEC. 31st, 1921.

*Operated as a Division of the International Ry. Coy. **Including Express

TABULATION OF CAR MILES RUN, PASSENGERS CARRIED, ACCIDENTS, Erc.

FOR YEAR ENDING DEC. 31, 1921

Cost of Railway, construction equipment, land and buildings per mile of track owned		\$37, 293 03 48, 600 29 69, 983 78 29, 024 99	19,025 68	16,734 46 64,711 35	Not Reported 37,537 37	30,450 00 41,767 09	01,878 23 Not Reported 35,160 00 27,604 28 10,417 29	40,687 40 8,340 42 67,155 13	26,472 47
Ferry Boats Serry Boats Se		: : : :	:	:-	: :	: :		::	
Mis	Locomotives	2 : : :	:	: :	::	- :	-	- co	
	Loading Cranes		:	::	::				
	Snow	- : :	:	::	= :	::	-01	H :4	:
ars	Snow	H 4	:	-	21 -				
ice C	elooT	: :- :	:	::		::	: : : : :	10	-
Other Service Cars	Dump		:	::	: :	: :	9::::		<u>:</u>
ther	Platform		<u>:</u>	- : :	::	ω ;	03 : :	15.23	<u>:</u>
0	and box	::::	:	::	::		: : : :	:4:	
	lism bas	::::	4	C1 :	::	::	: : : : :	-:-:	-:-
	Baggage		-	: :m		::	gi : : 9144	::=	
nger	erəlierT	IS 컨				- : : -	::	- : : :	
Passenger Cars	ореп сата	119 22			2123	<u> </u>	16	::"	
	Enclosed sats	188 788 1	000	:6	10	- :	118 10 6	49	
yed	Number of	29 398 333	75	35	19		28610	15 14 400	41
Accidents	bətuiaI	55	ಣ	-01	2 :	. 81	17	18:	:
Accio	Killed		:			-		-01	
	Passen- gers per mile of main track operated	158,971 173,356 684,419 150,337	45,070	5,805	149,147		81,356 171,551 144,454 86,433	86,633	50,991
	Passengers	635,885 3,120,410 23,064,924 1,079,422	421,543 1,018,588	17,303	1,193,173	record 1,783,275 14,866,566 ching purp oses only	1,880,620 31,788,40 1,336,203 648,251	693,068	173,371
Passenger car miles run		196,000 647,734 2,838,938 190,162	421,543	242,788	199,680 252,139	No record 1,783,275 14,866,5 s witching purp oses only	349,356 624,007 205,694 138,720	148,320 693,068 187,073,462,11,689,346	35,800
Length Length of Switch-cowned es and miles Sidings miles		ported 2.50 .730	3.6	.312	1.40		1.5 1.370 6.10 1	61 62	
Length of track owned miles		Not Re ported 21,739 .730 33.7 6,048 1.6	22.6	1,438	8.30	36.10 3 Operat ed for			
Name of Railway		2:::::	Hamilton, Grimsby and Beamsville	Huntsville and Lake of Bays (steam).	Kingston, Portsmouth and Cataraqui. Kitchener and Waterloo	Lake Huron and Northern Ontario (steam) London Street	Mt. McKay and Kakabeka Falls. KNagara Falls Park and River Port Arthur Civic. Sarnia Street.	Suburban Suburban Thurlow (steam)	Toronto Transportation.

†Operated as a Division of the International Railway Co.

TABULATION OF OPERATING COSTS FOR THE YEAR ENDING DEC. 31, 1921.

Operating cost per car mile run	cents. 21. 558 26. 266 30. 675 57. 056 57. 05
Total	c. \$ c. 46,112 86 13,170,135 85 25,870,869 30 23,108,498 10 85,227,544 27 75,517 91 64,173 91 64,173 91 64,173 91 11,776 59 11,776 59 1
Miscel- laneous	\$ 3,667 9,77,546 9,769 19,769 19,769 19,197 19,197 19,152 19,152 19,152 19,152 19,152 19,152 19,152 19,152 10,103
Damage to persons and property	6. \$ c. 48 304 57 78 78 70 70 70 70 70 70 70 70 70 70 70 70 70
Wages	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Motive Power	\$ c. \$ c. \$ c. \$ 5. \$ c. \$ 5. \$ c. \$ 5. \$ c. \$ 5. \$ c. \$ 5. \$ c. \$ 5. \$ c. \$ 5. \$ c. \$ 6. \$ 74,461 \$ 6. 57,146 \$ 11. \$86,660 \$ 0. 74,648 \$ 1,792 \$ 35 \$ 12,380 \$ 04 \$ 35,998 \$ 38,802 \$ 45 \$ 31,341 \$ 01 \$ 63,936 \$ 1,253 \$ 79 \$ \$ 2,056 \$ 14,593 \$ 10,759 \$ 18,233 \$ 12,300 \$ 00 \$ 2,056 \$ 14,563 \$ 10,759 \$ 18,234 \$ 254 \$ 28,574 \$ 28 \$ 12,509 \$ 26 \$ 38,246 \$ 25,058 \$ 12,509 \$ 26 \$ 38,246 \$ 25,058 \$ 12,509 \$ 26 \$ 38,246 \$ 25,058 \$ 12,509 \$ 26 \$ 38,246 \$ 25,058 \$ 13,529 \$ 27,024 \$ 25,058 \$ 27,024 \$ 25,058 \$ 27,024 \$ 25,059 \$ 27,024 \$ 25,059 \$ 27,024 \$ 25,059 \$ 27,024 \$
Mainten- ance Equip- ment	\$ c. 14,845 07 29,921 95 155,146 11 1,792 35 38,802 45 14,263 11 8,574 28 09,673 69 purposes op purposes 99 31,529 87 1,529 87 1,263 99 31,529 87 1,530 99 31,529 87 1,530 99 1,530 90 1,530 90
Mainten- ance, Roadbed and build- ings	3,415 47 3,415 47 59,506 56 59,578 04 28,279 66 30,361 73 366 49 3,968 99 10,064 95 11,657 15 55,896 82 55,896 82 55,896 82 55,899 76 15,889 41 15,889 41 15,889 41 16,851 42
General	\$ c. Not reported 5,232 70 14,009 43 146,109 93 7,140 58 16,217 83 229 02 8,936 59 9,569 68 7,189 89 11,776 59 12,336 55 Operated for 0,734 06 39,303 42 11,325 07 11,325 07 90,999 45 11
Name of Railway	\$ c. \$ c. \$ c. \$ c. \$ c. \$ c. \$ c. \$ c.

* Track rental and Power.

TABULATION OF COMPARISON WITH PREVIOUS YEAR AS TO CAR MILES RUN, PASSENGERS CARRIED, ETC.

	Net Earnings.	Increase. Decrease.	\$ c. \$ c. \$ c. \$ c. \$ c. \$ c. \$ c. \$ c.
Accidents.	Killed. Injured.	In- De- In- De- crease crease crease	554,842 none 1 35 35 35 35 35 35 35
- Common	Canned	De- crease. cr	4,842 2,914 2,467 0,455 0,388 1,167 6,301
Passengers Carried		Increase.	car, 100 9,400 555 194,208 378 555 18, 129 136,489 438 17,042 120,349 137,042 Tryoses only
Car Miles Bun		De- crease.	
Car M		Increase.	
Length of Track.		De- erease,	NNO O O O O O O O O O O O O O O O O O O
		In- crease	2,689
	Name of Railway.		1 Buffalo & Fort Erie Ferry & Ry.Co. 2 Cornwall Street. 3 Fort William. 4 Hamilton Street. 5 Hamilton, Grimsby and Beamsville. 6 Hamilton, Grimsby and Beamsville. 7 Huntsville and Lake of Bays (steam) 8 International Transit. 9 Kingston, Portsmouth and Cataraquin. 10 Kitchener and Waterloo. 11 Lake Huron and Northern Ontario (steam). 12 London Street. 13 Midland and Simcoe. 14 Mount McKay and Kakabeka Falls. 15 Niagara Falls Park and River. 16 Port Arthur Civic. 17 Sarnia Street. 18 St. Thomas Civic. 18 St. Thomas Civic. 19 Sudbury-Copper Cliff Suburban. 20 Thurlow (steam). 21 Toronto and York Radial. 22 Toronto Transportation Commission. 23 Waterloo-Wellington.

(a) Decrease in Deficit on year's operation.
(b) Increase in Deficit on year's operation.

TABULATION OF CHARGES OTHER THAN OPERATING COSTS FOR YEAR ENDING DECEMBER 31, 1921

f operation	\$ c 3,304 13 7,898 10 1,086 03 7,304 67 2,656 60 11,512 90	2,069 92 270 74
Net Deficit from year's operation	\$ 0 6 050 81 24,707 59 38,707 59 38,707 59 10,827 25 63 61 22,642 74 22,642 74 16,893 48 16,993 48	29,132,29 74,840,92 2,077,90
car run Total Revenue	** 27.468 84.673 84.673 84.673 84.673 84.673 84.028 87.426 88.026 88.026 88.1103 88.1103 88.1103	. 59. 29.
Per mile Total Expenditure	** 23.911 28.3	:
Total Revenue from all sources	\$ 0.00	768 1193 575 470 660
* Total Expenditure including operating	\$ 0 0 13.500 17.	300 311 311 837
* Total Expenditure excluding operating	\$ 0.05 \$ 0	4,500 10,065 298,087 4,525
* All charges other than operating cost	\$ c 10,100,693,513,110,528,31,110,528,31,110,528,31,11,732,50,41,1732,50,41,1732,50,41,1732,50,41,1732,50,41,194,50,50,428,31,41,41,41,41,41,41,41,41,41,41,41,41,41	4,500 00 10,065 24 298,087 80 4,525 44
Transfers to Special Acets.	\$ e 5,509	
Taxes	\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26 70 15,782 81 585 46
Interest and Discount Unfunded Debts	\$ 0 \$ 0 15,184 33 15,273 80 5,000 00 6,600 00 6,464 02 6,464 02 11,006 74 11is railway is operated 11is railway is operated 125,005 94 11,006 74 11is railway is operated 130,000 00 6,266 84 6,266 84	768
Interest on Funded Debt		3,600
Name of Railway	Buffalo and Fort Drie Ferry & Ry. Co. Cornwall Street Fort William Hamilton Street Hamilton and Dundas Hamilton, Grimsby and Beamsville. Huntsville and Lake of Bays (steam). International Transit. Kingston, Portsmouth and Cataraqui. Kinchener and Waterloo Lake Huron and Northern Ontario (Steam). London Street Mount Mokyay and Kakabeka Falls Ningara Falls Yark and River. Port Arthur Civic. Samin Street.	N. Thomas Cyne Sudbury-Copper Cliff Suburban Thurbow (steam) Toronto and York Radial Toronto Transportation Commission.

(a) Includes \$38,252.57 operating expenses from Ferry operation.

*Including dividends when paid. **Car miles not reported. (b) Includes \$47,221.91 gross earnings from Ferry operation.

TABULATION OF ASSETS AND LIABILITIES AS OF DECEMBER 31, 1921

		Surplus	S	26,811.84	344,409 94 5,979 58	1,255 01 77,951 06	2,656 60	93,102 71	62, 579, 94	19,573 87	151,075 94		
		Reserve and other special Funds	69	36, 800 00 361, 299 43	244,177 21 25,350 85 97 937 80	120,835 53	108,607	289,246 89 87,502 92	340,730 59			. 00 000 009	
1	Liabilities	Aecrued Liabilities	99	272,859 42	355,05		3,222 72	7,665 64	ny. 21,504 65	8,675 00	3,655,824 90		
EK 31, 192	Curront	Liabilities	99				5,165 62 23,600 00	48,784 50	way Compa r 26,694 56 9,202 88	18,539 82		9,282 60 ebentures.	COCHERICES
DECEMB	Funded	Debt	o %	1,317,000	320,000 00 100,000 00 150,000 00	72,500	*124,341	486,000 00	*729,737 72 94,700 00	*137,662 58 75,000 00		*Municipal Debentures.	The sandy and sandy
of instant manualities as of December 31, 1921	Capital	Stock Outstanding	\$ 000 001	200,000 00	1,205,000 00 100,000 00 235,000 00	27,800 00 150,000 00 83,100 00	**595,000 00	386,955 00	n of The Inter national Rail way Compa ny. *729,737 72 26,694 56 90,000 00 94,700 00 9,202 88	173,100 00	2,000,000 00	19,200 00	
Halden		Deficit	S	268,428 63	170,544 23			purposes 8,750 32	as a Divisio 17,358 54	/0,048 80	19 572 56	12,000 00	
CIVITY OF	Assets	Cash and other assets	\$ e	23,161 598,236 8,016	38,231 71 4,714 18	· -	15,766 22	.0 :	413,227 74 11,142 47	6,404 72 35,114 89	1 781 11	ancing road.	
10001	Cost of Railway, Equip-	ment, Lands and Buildings	\$ 100,299	242, 1,092,	221,983 15 498,472 99	29, 285 21 500, 321 31 Not Reported	528, 227 23 609, 000 00 1, 507, 791 95	perated only 402,208 52 This reilmouth	688,081 24 255,339 65	321,428 97 45,346 86		s of pool for fin	
	Authorized	Capital Stock	\$ e 500,000 00	200,000 00	100,000 00 235,000 00	150,000 00 150,000 00 Not Reported	12,000 00	This railway is 500,000 00 Not. Benorted	*940,184 00 100,000 00	250,000 00 50,000 00		Bonds in hand	
	VV (7 7)	Name of Kanway	Buffalo and Fort Erie Ferry and Ry, Co	Cornwall Street Fort William Hamilton Street.	Hamilton and Dundas Beamsville. Hamilton, Grimsby and Beamsville. Huntsville and I also of Rosse (storm)	International Transit. Kingston, Portsmouth and Cataraqui	Lake Huron and Northern Ontario (steam). London Street.	: : :	: :	Sudbury, Copper Cliff Suburban Thurlow (steam) Toronto and York Badial	Toronto Transportation Commission. Waterloo-Wellington.	**\$446,000 Capital Stock and \$505,000 Bonds in hands of pool for financing road	



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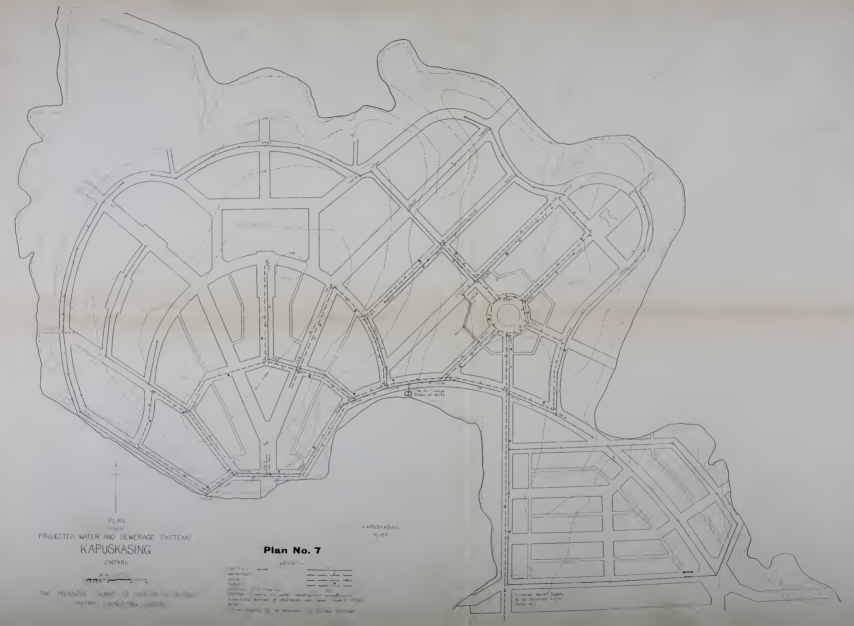
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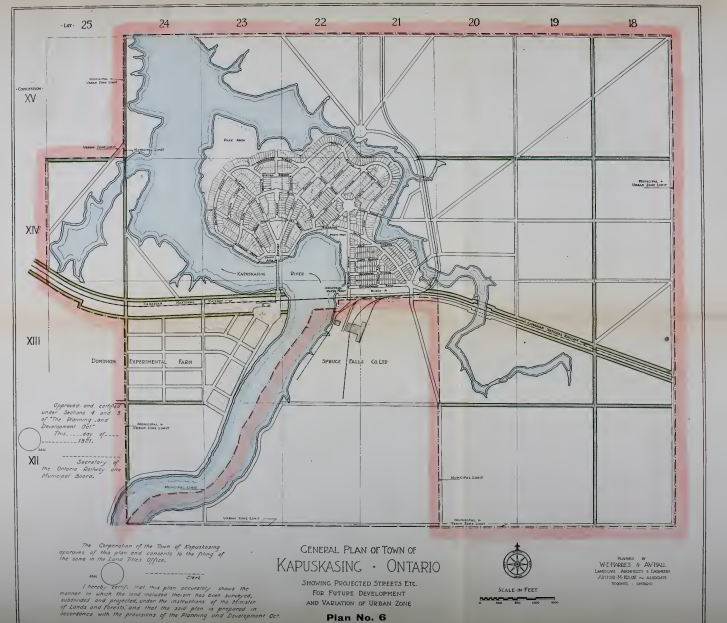
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PLAN OF THE SUBDIVISION OF

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PART OF ROAD ALLOWANCE BETWEEN CONS. XIV AND XV

PART OF ROAD ALLOWANCE ADJACENT TO CAN. NAT. RAILWAYS

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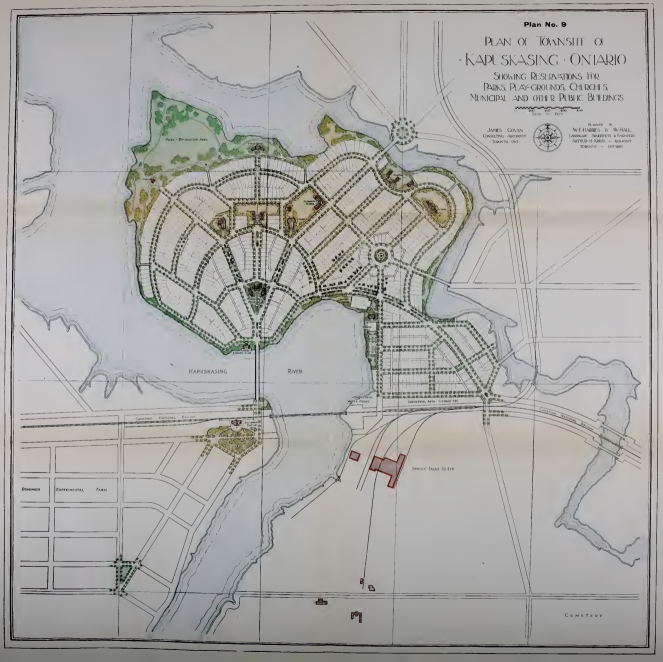
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