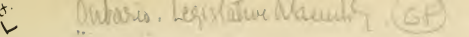


Government Publications



SESSIONAL PAPERS

VOL. XLVI.--PART XI.

THIRD SESSION

OF THE

THIRTEENTH LEGISLATURE

OF THE

PROVINCE OF ONTARIO

140980/16

SESSION 1914

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PRESENTED TO THE HOUSE DURING THE SESSION.

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Accounts, Public	$1 \\ 30 \\ 32 \\ 42 \\ 29 \\ 103 \\ 72 \\ 51 \\ 54$	Printed. " " Not Printed. Printed. "
Bee-Keepers', Report Bilingual Schools, correspondence with Bishop Fallon Bilingual Schools, correspondence with Bishop Scollard . Births, Marriages and Deaths, Report Canada Temperance Act, attitude of officials in Welland. Children, Dependent, Report	37 101 102 20 76 27	Printed. Not Printed. " Printed. Not Printed. Printed.
Coal supply for Public Institutions Colcock, N.B., moneys advanced to Cole's Report, Mining Engineer T. & N.O Common Gaols, official regulations Consolidated Revenue Fund, Orders-in-Council Corn Growers' Association, Report	74 60 88 92 63 35	Not Printed. "" Not Printed. Printed.
Dairymen's Association, Report Division Courts, Report Division Courts, Revised Rules and Orders	38 5 71	Printed. "
Education, Report Education, Orders-in-Council Education, grants to rural public schools Education, investigation by Dr. Merchant Education, grants withheld Education, correspondence, Almonte School Education, authorized text-books	17 55 77 86 98 103 104	Printed. " Not Printed. " " " " " "

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Electric Railways, Report for or against	62	"
Employers' Liability, for Compensation to Employees	53	66
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Epileptics Hospital, Report	23	"
Estimates	2	66
Factories, Report	46	Printed.
Farmers' Institutes, Report	40	<i>cc</i>
Feeble-minded, Report	24	"
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Friendly Societies, Report	11	Printed.
Fruit Growers', Report	44	66
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Game and Fish, Report	14	Printed.
Goodman, prosecution of correspondence	59	Not Printed.
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Grand River, overflow, correspondence	58	Not Printed.
Guelph Prison Farm, buildings erected	75	66
Hamilton Athletic Association, correspondence	79	Not Printed.
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Labour, Report	16	Printed.
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Legal Offices, Report		66
Library, Report		Not Printed.

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McKelvie, Overseer, conduct of	59	Not Printea.
Northern Ontario, road construction in	73	Printed.
Ontario Homes Company, charter of Ontario Hospitals, Regulations Ontario Railway and Municipal Board, Report Ontario Reformatory, Regulations Ontario Vegetable Growers', Report	99 95 49 94 34	Not Printed. Printed. " "
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Queen Victoria N. F. Park, Report	9	Printed.
Railway and Municipal Board, Report Registrar-General, Report Registry Offices, Report Road Construction in Northern Ontario Rondeau Provincial Park, Regulations	49 20 7 73 57	Printed. " "
Secretary and Registrar, Report Smuck, William, license application Statute distribution Surrogate Court, Orders-in-Council	19 66 96 61	Printed. Not Printed. "

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		1913. Presented to the Legislature, 3rd March, 1914. Printed.

No. 2 Estimates—Supplementary, for the service of the Province for the year ending 31st October, 1913-14. Presented to the Legislature, 27th February and 9th April, 1914. Printed. Estimates for the year ending 31st October, 1915. Presented to the Legislature, April 21st, 1914. Printed.

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- No. 3 Report of the Department of Lands, Forests and Mines for the year 1913. Presented to the Legislature, April 15th, 1914. Printed.
- No. 4 Report of the Bureau of Mines for the year 1913. Presented to the Legislature, April 1st, 1914. *Printed*.
- No. 5 Report of the Inspector of Division Courts for the year 1913. Presented to the Legislature, March 11th, 1914. Printed.
- No. 6 Report of the Inspector of Legal Offices for the year 1913. Presented to the Legislature, April 1st, 1914. Printed.
- No. 7 Report of the Inspector of Registry Offices for the year 1913. Presented to the Legislature, April 17th, 1914. Printed.
- No. 8 Report of the Provincial Municipal Auditor for the year 1913. Presented to the Legislature, April 16th, 1914. Printed.
- No. 9 Report of the Commissioners for the Queen Victoria Niagara Falls Park for the year 1913. Presented to the Legislature, April 15th, 1914. Printed.

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- No. 10 Report of the Department of Insurance for the year 1913. Presented to the Legislature, March 20th, 1914. Printed.
- No. 11 Report of the Registrar of Friendly Societies for the year 1914. Presented to the Legislature, March 20th, 1914. Printed.

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- No. 12 Loan Corporations Statements made by Building Societies, Loan Companies, Loaning Land and Trust Companies for the year 1913. Presented to the Legislature, March 20th, 1914. Printed.
- No. 13 Report of the Department of Public Works for the year 1913. Presented to the Legislature, March 11th, 1913. Printed.
- No. 14 Report of the Game and Fisheries Department for the year 1913. Presented to the Legislature, February 27th, 1914. Printed.

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- No. 15 Report on Highway Improvement in the Province for the year 1913. Presented to the Legislature, April 16th, 1914. Printed.
- No. 16 Report of the Bureau of Labour for the year 1913. Presented to the Legislature, March 11th, 1914. Printed.

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No. 17 Report of the Department of Education for the year 1913. Presented to the Legislature, March 12th, 1914. Printed.

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- No. 18 Report of the University of Toronto Board of Governors for the year ending 30th June, 1913. Presented to the Legislature, March 18th, 1914. Printed.
- No. 19 Report of the Secretary and Registrar of the Province for the year 1913. Presented to the Legislature, April 15th, 1914. Printed.
- No. 20 Report of the Registrar-General upon Births, Marriages and Deaths for the year 1913. Presented to the Legislature, March 27th, 1913. Printed.
- No. 21 Report of the Provincial Board of Health for the year 1913. Presented to the Legislature, March 16th, 1914. Printed.
- No. 21a Special Report of the Provincial Board of Health on the work of the District Officers of Health for the year 1912-13. Presented to the Legislature, March 6th, 1914. Printed.

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- No. 23 Report upon the Hospitals for Idiots and Epileptics at Orillia and Woodstock for the year 1913. Presented to the Legislature, April 28th, 1914. Printed.
- No. 24 Report upon the Feeble-minded of the Province for the year 1913. Presented to the Legislature, April 23rd, 1914. *Printed*.
- No. 25 Report upon the Hospitals and Charities for the year 1913. Presented to the Legislature, April 14th, 1914. Printed.
- No. 26 Report upon the Prisons and Reformatories of the Province for the year 1913. Presented to the Legislature, April 21st, 1914. *Printed.*
- No. 27 Report on Neglected and Dependent Children for the year 1913. Presented to the Legislature, April 15th, 1914. Printed.
- No. 28 Report upon the operation of the Liquor License Acts, Ontario, for the year 1913. Presented to the Legislature, February 27th, 1914. Printed.

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- No. 29 Report of the Department of Agriculture for the year 1913. Presented to the Legislature, April 22nd, 1914. Printed.
- No. 30 Report of the Agricultural College for the year 1913. Presented to the Legislature, April 22nd, 1914. Printed.
- No. 31 Report of the Veterinary College for the year 1913. Presented to the Legislature, April 22nd, 1914. Printed.
- No. 32 Report of the Agricultural and Experimental Union for the year 1913. Presented to the Legislature, April 22nd, 1914. Printed.
- No. 33 The Fruits of Ontario. Presented to the Legislature, April 9th. 1914. Printed.
- No. 34 Report of the Vegetable Growers' Association for the year 1913. Presented to the Legislature, April 16th, 1914. Printed.
- No. 35 Report of the Corn Growers' Association for the year 1913. Presented to the Legislature, April 22nd, 1914. Printed.
- No. 36 Report of the Entomological Society for the year 1913. Presented to the Legislature. April 22nd, 1914. Printed.

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No.	38	Report of the Dairymen's Association for the year 1913. Presented to the Legislature, April 22nd, 1914. Printed.
No.	39	Report of the Live Stock Associations for the year 1913. Presented to the Legislature, March 3rd, 1914. Printed.
No.	40	Report of the Farmer's Institutes for the year 1913. Presented to the Legislature, April 9th, 1914. Printed.
No.	41	Report of the Women's Institutes for the year 1913. Presented to the Legislature, April 9th, 1914. Printed.
No.	42	Report of the Agricultural Societies of the Province for the year 1913. Presented to the Legislature, April 9th, 1914. Printed.
No.	43	Report of the Horticultural Societies of the Province for the year 1913. Presented to the Legislature, April 22nd, 1914. Printed.
No.	44	Report of the Fruit Growers' Association for the year 1913. Pre- sented to the Legislature, April 22nd, 1914. Printed.
No.	45	Report of the Bureau of Industries for the year 1913. Presented to the Legislature, April 23rd, 1914. Printed.
No.	46	Report of the Inspectors of Factories for the year 1913. Pro- sented to the Legislature, April 22nd, 1914. Printed.
No.	47	CONTENTS OF PART XI. Report of the Timiskaming and Northern Ontario Railway Com- mission for the year 1913. Presented to the Legislature, March 23rd, 1914. Printed.
No.	48	Report of the Hydro-Electric Power Commission for the year 1913. Presented to the Legislature, March 16th, 1914. Printed.
No.	49	CONTENTS OF PART XII. Report of the Ontario Railway and Municipal Board for the year 1913. Presented to the Legislature, April 24th, 1914. Printed.
No.	50	Return from the Records of the Bye-elections held on the second day of June, the fourteenth day of July, the eighth day of Sep- tember, and the twenty-seventh day of November, 1913. Pre- sented to the Legislature, February 18th, 1914. Printed.
No.	51	Report of the Provincial Archivist for the year 1913. Presented to the Legislature, April 15th, 1914. Printed.

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- No. 52 Report upon the state of the Library. Presented to the Legislature, April 23rd, 1914. Not Printed.
- No. 53 Final Report of Commissioner on Laws relating to the Liability of Employers to make Compensation to their Employees. Presented to the Legislature, March 27th, 1914. *Printed*.
- No. 54 Statements of Provincial Auditor for the year 1912-13. Presented to the Legislature, March 19th, 1914. Printed.
- No. 55 Copies of Orders-in-Council and Regulations under section 27 of the Department of Education Act. Presented to the Legislature, February 25th, 1914. Printed.
- No. 56 Bulletin of the Ontario Hospitals for the Insane. Presented to the Legislature, February 27th, 1914. Printed.
- No. 57 Regulations respecting Rondeau Provincial Park, 1913. Presented to the Legislature, February 27th, 1914. Printed.
- Return to an Order of the House of the 27th March, 1913, for a 58 No. Return showing:-1. Copies of all correspondence between the Minister of Public Works or any other member of the Government or any official thereof, and any person or persons relating to the floods on the Grand River or any other river in the Province during the years 1908, 1909, 1910, 1911, 1912. 2. Copies of all petitions received during the said years by the Government or any Minister of the Government from any person or persons relating to the floods on the Grand River or any other river in the Province, or requesting the Government to take action towards the prevention of floods. 3. Copies of all reports made by any engineer or engineers employed on behalf of the Government or on behalf of the Hydro-Electric Power Commission, for the purpose of investigating the floods on the Grand River or any other river in the Province, or the means of preventing or mitigating such floods or of conserving and regulating the flow of such rivers or investigating the electrical power potentialities of such rivers. Presented to the Legislature, February 27th, 1914. Mr. Marshall. Not Printed.
- No. 59 Return to an Order of the House of the 22nd April, 1913, for a Return showing:—Copies of all correspondence between the Attorney-General or any other member of the Government or any official of the Government and any other person or persons relating to:—1. The prosecution of one Goodman. formerly Chief of Police at New Liskeard on November 12th last, for an offence against the Game Laws. 2. The conduct of one Mc-Kelvie, an overseer of the Game and Fisheries Department at

New Liskeard, Ont., or the dismissal of the said McKelvie from his position. 3. The prosecution of one Eli Tibbs in November, 1912, for illegal possession of furs. 4. The prosecution of any party or parties for illegal possession of furs seized by the said McKelvie from one Angus Wabi. Presented to the Legislature, February 27th, 1914. Mr. Elliott. Not Printed.

- No. 60 A Return to an Order of the House of the 15th April, 1913, for a Return showing:—1. In detail the persons to whom the sum of \$19,946.18, appearing an page 323 of the Public Accounts, 1912, was advanced by N. B. Colcock, and the purposes for which the same was advanced. 2. In detail the persons to whom the sum of \$11,060.85, appearing on page 372 of the Public Accounts was paid by N. B. Colcock, and the purposes for which the same was paid by N. B. Colcock, and the purposes for which the same was paid. Presented to the Legislature, March 3rd, 1914. Mr. Anderson (Bruce). Not Printed.
- No. 61 Copies of Orders-in-Council authorizing payments out of Surrogate of the Counties of York and Simcoe in accordance with the provisions of the Surrogate Courts Act. Presented to the Legislature, March 10th, 1914. Not Printed.
- No. 62 Return to an Order of the House of the 11th March, 1913, for a Return showing for what Municipalities was the Report of the Lieutenant-Governor in Council in favour of, or against, building an electric railway for such Municipalities. Presented to the Legislature, March 16th, 1914. Mr. Elliott. Printed.
- No. 63
 Copies of Orders in Council in accordance with the provisions of sec.
 2, cap. 2, 2 George V, An Act for raising money on the Credit of the Consolidated Revenue Fund of Ontario. Presented to the Legislature, March 16th, 1914. Not Printed.
- No. 64 Return to an Order of the House of the 2nd March, 1914, for a Return showing:—1. What securities have been sold by the Province since October 31st, 1912.
 2. What was the date of the sales.
 3. What are the names of the purchasers.
 4. What are the prices at which such securities were sold. Presented to the Legislature, March 16th, 1914. Mr. Sinclair. Not Printed.
- No. 65 Return to an Order of the House of the 27th February, 1914, for a Return showing:—1. What timber limits, or areas, have been sold by the Government since the first day of January, 1913. and the total area of each. 2. The price at which each such limit, or area, was sold. 3. The names of the respective purchasers and if any were sold at public auction. 4. And if any were so sold at auction, which limit or area was so sold, and the dates on which the several sales took place. Presented to the Legislature, March 18th, 1914. Mr. Mageau. Not Printed.

No. 66

- Return to an Order of the House of the 6th March, 1914, for a Return showing :--- 1. Application for license of William Smuck of the Township of Bayham in the electoral district of East Elgin for the year 1913-14; the granting thereof; the withdrawal of such application; all correspondence between the Department and any officer thereof and the said Smuck, or the License Inspector or other residents of East Elgin in reference thereto. 2. The application of the said Smuck to be appointed License Inspector for East Elgin, and all protests against his appointment. 3. All letters, reports or communications in reference to the health or work by the former License Inspector. Mr. W. R. Andrews. 4. The resignation of the former License Inspector or Notice of the Termination of his employment. 5. All protests or complaints during the years 1912, 1913 and 1914 from residents of Aylmer or other citizens of East Elgin in reference to the lack of enforcement of the License Law and the conduct of the hotels in Aylmer or of license officials of East Elgin. Presented to the Legislature, March 27th, 1914. Mr. Rowell. Not Printed.
- No. 67 Minutes of the Proceedings in Conference of the Representatives of the Provinces. October, 1913. Presented to the Legislature, March 19th, 1914. Printed.
- Return to an Order of the House of the 2nd March, 1914, for a No. 68 Return showing :--- 1. What amount was received by the Government from Messrs. Taylor, Scott & Co. for the work done by prisoners from Central Prison under its contract with Taylor, Scott & Co., dated 1st September, 1905, for each year during which the contract was in force. 2. How long was the contract in force. 3. What amounts were paid by the Government for debt, damages or costs respectively in connection with or arising out of the said contract. 4. To whom were such amounts paid. 5. Was the agreement between Taylor. Scott & Co. and the Government changed after the agreement had been submitted to the House and approved by it. 6. If it were changed, were such changes embodied in an agreement in writing between the parties. 7. If it was changed, was such change or modified agreement submitted to the House for approval. Presented to the Legislature, March 23rd, 1914. Mr. Bowman. Not Printed.

No. 69 Return to an Order of the House of the 1Sth March, 1914. for a Return showing:—1. The names of the license holders under the Liquor License Act in the City of Toronto for the year from 1st May, 1908, to 1st May, 1909, and the place or places of business in which each license holder carried on business.
2. The names of those license holders under the said Act, and the location of the premises in which they carried on business, whose licenses were cut off or were not renewed in the year

1909 in Toronto. 3. The names of the license holders in Toronto whose licenses were transferred with the approval of the Board of License Commissioners in the years 1909, 1910, 1911, 1912 and 1913; the places in which they carried on business; the names of the persons to whom licenses were transferred; and the locations of the premises in which the persons to whom the licenses were transferred carried on business. Presented to the Legislature, March 23rd, 1914. Mr. *Proudfoot. Not Printed.*

No. 70

- Return to an Order of the House of the 26th March, 1913, for a Return showing:-1. All the correspondence (including telegrams) passing between the Prime Minister, the Attorney-General, the Minister of Crown Lands or any other member or official of the Government and the Counsel or Solicitors for Keewatin Power Company, or the Counsel or Solicitors for the Hudson's Bay Company with reference to the action brought by these Companies against the Town of Kenora for a declaration that they and not the Crown were the owners of the water power on the East Branch of the Winnipeg River, and that the lease from the Crown to the Town of Kenora was invalid. 2. A copy of the telegram (if any) sent by the Prime Minister to the Counsel for the Keewatin Power Company advising him that the Government did not desire to defend its own title to the water power or be added as a party to the action. 3. All correspondence (including telegrams passing between the Town of Kenora or the Counsel or Solicitors for the Town of Kenora, and the Government or any Minister or official thereof with reference to these actions, and particularly all communications requesting the Crown to take part in the defence of its own title to the water power. 4. Copies of all correspondence (including telegrams) passing between the Prime Minister, Attorney-General, the Minister of Crown Lands or any other Minister or official of the Government, and Mr. W. H. Hearst, acting as Counsel for the Government, in reference to these actions. 5. Copy of the judgments of the Trial Judge and the Court of Appeal. Presented to the Legislature, March 24th, 1914. Mr. Rowell. Not Printed.
- No. 71 Revised Rules, Orders and Forms of the Division Courts of the Province of Ontario. Presented to the Legislature March 26th, 1914. Printed.
- No. 72 Correspondence and Papers relating to timber in the Algonquin Park Forest Reserve. Presented to the Legislature, March 27th. 1914. Printed.
- No. 73 Whitson's Report upon Road Construction in Northern Ontario. Presented to the Legislature, March 30th, 1914. *Printed*.

- No. 74 Return to an Order of the House of the 27th February, 1914, for a Return showing:--1. The names of the tenderers for the supply of coal for Government Institutions, in Toronto, during the years 1910, 1911, 1912 and 1913, respectively. 2. The amount of each tender for each of such years. 3. The names of the contractor or contractors for each of such years. 4. The amount of coal supplied under each contract during each year. 5. The prices at which the coal was purchased. Presented to the Legislature, March 31st, 1914. Mr. Bowman. Not Printed.
- No. 75 Return to an Order of the House of the 27th February for a Return showing:—1. What buildings have been erected by the Province at the Prison Farm at Guelph. 2. What has been the total cost to the Province of each building. 3. Were any of these buildings built by prison labour in whole or in part. 4. If so, what buildings. and what class of prison labour was employed. 5. And if the statement of cost makes any allowance for the prison labour employed, if any. Presented to the Legislature, March 31st, 1914. Mr. Atkinson. Not Printed.
- No. 76 Return to an Order of the House of the 18th March, 1914, for a Return showing:—1. Whether the Minister of Agriculture or any officer or official of his Department, or the Minister of Education or any officer or official of his Department, communicated with the district representative of Agriculture within the County of Welland with reference to his attitude to the Canada Temperance Act or the vote to be taken thereon on the 29th January last. 2. And if any communication was made, was such communication verbal or in writing. 3. And who was the officer making the same, and what was the date thereof. Presented to the Legislature, March 31st, 1914. Not Printed.
- No. 77 Return to an Order of the House of the 27th March, 1914, for a Return showing:—1. The conditions upon which grants are made to rural public schools. 2. Were the grants to the rural public schools of Ontario in 1913 less per school in 1913 than they were in the year 1912. If so, how much. 3. Has the Department of Education notified the Boards of Public School Trustees of Rural Schools, or any of them, that they cannot pay the grant provided for by the regulations. 4. If such notice has been given, upon what their ground for refusing to pay the grants. 5. Has the Department of Education notified the School Boards of Rural Schools, or any of them, that the grants this year would be cut down 28 per cent., or any amount whatever. If so, how much. Presented to the Legislature, April 1st, 1914. Mr. Kohler. Not Printed.
- No. 78 Return to an Order of the House of the 30th March, 1914, for a Return showing:—1. What was the estimated cost of the heating plant for the Toronto University. 2. What was the actual cost of the plant when fully completed. 3. Has the total amount

been paid; if not, what amount, if any, is held in reserve. 4. And if the heating plant is giving satisfaction. Presented to the Legislature, April 1st, 1914. Mr. Bowman. Not Printed.

No. 79 Return to an Order of the House of the 1st April, 1914, for a Return of copies of all correspondence, resolutions or other documents received by, or on behalf of any Member of the Government in any way relating to the Hamilton Athletic Association regarding which certain legislation is sought for during the current Session. Presented to the Legislature, April 2nd, 1914. Mr. Studholme. Not Printed.

No. 80 Return to an Order of the House of the 1st April, 1914, for a Return showing:—1. What sum of money has Sir William Meredith, the Chief Justice of Ontario, received from the Government in addition to his salary as Chief Justice, since January 1st, 1909, to date. 2. In what capacity did Chief Justice Sir William Meredith receive such sum or sums, and what amount was received with respect to each capacity in which he received any sum or sums as aforesaid. Presented to the Legislature, April 2nd, 1914. Mr. Anderson (Bruce). Not Printed.

- No. 81 Return to an Order of the House of the 27th March, 1914, for a Return showing:—1. If there was a deficit in the financial operations of the Provincial University for the fiscal year ending 1912. If so, how much. 2. Was there a deficit in the financial operations of the Provincial University for the fiscal year 1913. If so, how much. 3. If there have been deficits during the years 1912-13, or either of them, how have these deficits been provided for. 4. What is the estimated expenditure of the Provincial University for the current fiscal year. 5. What is the estimated revenue of the University for the current fiscal year. Presented to the Legislature, April 2nd, 1914. Mr. Marshall. Not Printed.
- No. 82 Return to an Order of the House of the 27th March, 1914, for a Return showing:—1. If there was an option given to the firm of Murray, Mather & Co. to purchase certain Government securities during the calendar year 1913. 2. If so, what was the date of the option, and what were the character, amount and price of the securities covered by it. 3. Was such option, if any, exercised; and if so, to what extent. Presented to the Legislature, April 3rd, 1914. Mr. Sinclair. Not Printed.
- No. 83 Return to an Order of the House of the 27th March, 1914, for a Return showing:--1. Copy of evidence of Mr. Taylor, of Messrs. Taylor, Scott & Co., given before the Dominion Penitentiary Investigation Commission, of which Mr. G. M. Macdonald, K.C., of Kingston, is Chairman, and which was taken in Shorthand by a Stenographer provided by Dr. Gilmour,

Warden of the Central Prison, such evidence or a copy thereof being now in the custody or control of the Provincial Secretary, or of some of the officers or officials of his Department, or of the institutions under the control of his Department. 2. Copies of all correspondence passing between the Provincial Secretary, or any officer or official of his Department, or any officer or official of any of the institutions under the charge of his Department, and Mr. Joseph Downey, in reference to the said evidence or the production thereof. Presented to the Legislature, April 3rd, 1914. Mr. Bowman. Not Printed.

- No. 84 Report of the Good Roads Commission. Presented to the Legislature, April 7th, 1914. Printed.
- No. 85 Copy of an Order-in-Council approved by His Honour the Lieutenant-Governor, under the provisions of 552 of sec. 18 of the Municipal Drainage Act. Presented to the Legislature, April 8th, 1914. Printed.
- No. 86 Return to an Order of the House of the 2nd March, 1913, for a Return showing:—1. Copies of all correspondence between the Minister of Education or any other member or official of the Government and any other person or persons during 1910, 1911 and 1912, relating to the investigation made by Dr. Merchant of the bi-lingual or French-English Schools in Ontario.
 2. Copies of all correspondence between the Minister of Education or any other member or official of the Government and any other member or official of the Government and any other person or persons during the year 1912, relating to Regulation No. 17. Presented to the Legislature, April 9th, 1914. Mr. Mageau. Not Printed.
- Return to an Order of the House of the 7th April, 1914, for a No. 87 Return showing:-1. How much the Hydro-Electric Power Commission has spent in building the trunk line from Morrisburg to Prescott, and from Morrisburg to Winchester and Chesterville. 2. Did the Hydro-Electric Power Commission enter into an agreement with the New York and Ontario Power Company, or any person on their behalf, for a supply of power for transmission on this line, to be developed at Waddington or elsewhere; and if so, what is the date of such agreement. 3. Was it a term of any such agreement that the Directors of the New York and Ontario Power Company became personally liable if power was not supplied within a certain defined time. 4. Has the Hydro-Electric Power Commission entered into any agreement with the Rapids Power Company for the supply of power; if so, what is the date of such agreement. Presented to the Legislature, April 9th, 1914. Not Printed.
- No. 88 Coles' Report, Mining Engineer, Timiskaming and Northern Ontario Railway Company. Presented to the Legislature, April 28th, 1914. Printed.

17

	Statement showing CC	mpai		ges p		mien
		1905	1900	;	1907	
		Rate	Rate	Per	Rate	Per
Occupation	Class of Service.	per	per	cent.	per	cent.
		100	100	In-	1 00	In-
		miles.	miles.	crease	miles.	crease
		жe.	\$ c.		\$ c.	
Conductors	Passenger		3 00		φ c. 2 44	
do	Way Freight		3 00		3 50	16.7
do	Through Freight	3 00	3 00		3 10	3.3
do	Pickup	3 00	3 00		3 10	3.3
do	Work and Snowplow	$\frac{3}{2}$ 00	$\begin{array}{c} 3 & 00 \\ 3 & 00 \end{array}$	•••••	$ \begin{array}{c} 3 10 \\ 2 10 \end{array} $	3.3
do	North Bay Yard, Day do Night	$ 3 00 \\ 3 00 $	3 00		$\begin{array}{c} 3 & 10 \\ 3 & 10 \end{array}$	3.3 3.3
do do	Other Yards, Day		3 00		3 10	3.3
do	do Night	3 00	3 00		3 10	3.3
Baggagemen	Passenger Train	2 00	2 00		1.4152	
Brakemen	do do		$\begin{array}{c} 2 & 00 \\ 2 & 00 \end{array}$	• • • • • •	1.2932	
do	Way Freight			• • • • • • •	2 & 2 45 1 65-2 07	11.2
do do	Through Freight Pickup		$\frac{1}{2}$ 00		1 65-2 07 1 65-2 07	•••••
do	Work and Snowplow		2 00		1 65-2 07	
do	North Bay Yard, Day	$2_{-}00$	2 00		1 65-2 07	
do	do Night	2 00	$\frac{2}{2}$ 00		1 65-2 07	
do	Other Yards, Day		$\begin{array}{ccc} 2 & 00 \\ 2 & 00 \end{array}$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	• • • • • • •
do	do Night	$\frac{2}{2}$ $\frac{100}{75}$	2 75-3 40	23.6	3 40	••••
do	Passenger $(109-110)$ do (less than 125%)	2 75	2 75-3 40	23.6	3 40	
do	do (more than 125%).		• • • • • • • • • • • •			
do	· do (Consolidation)					• • • • • • •
do	Way Freight (109-110) do (less than 125%)	3 30	3 30-3 30 3 30-3 55		5 DD 2 55	• • • • • • •
do do	do (nore than 125%)					
do	do (Consolidation).					
do	Th. Freight (109-110)	3 30	3 30-3 55	7.6	3 55	
do	do (less than 125%) do (more than 125%)	3 30	3 30-3 55	7.6	3 55	• • • • • • •
do	do (more than 125%) do (Consolidation).	• • • • • •	• • • • • • • • • • •	•••••	• • • • • • • • • •	• • • • • • •
do do	Work Train (109-110)	3 30	3 30-3 55	7.6	3 55	
do	Work Train (109-110) do (less than 125%)	$3 \ 30$	3 30-3 55	7.6	8 55	
do	do (more than 125%)					
do	do (Consolidation) . Yard	3 30	3 30-3 55	7.6	2 55	•••••
do do	Donging and Watching					
Firemen	Passenger (109-110) do (less than 125%).	2 00	2 00-2 10	5.	$\begin{array}{c}1&50\\2&10\end{array}$	
do	do (less than 125%).	$2 \ 00$	$2 \ 00-2 \ 10$	5.	2 10	
do	do (more than 125%). do (Consolidation)	•••••	•••••	• • • • • • •	• • • • • • • • • • •	• • • • • • •
do do	do (Consolidation) Way Freight (109-110)	2 00	2 00-2 20	10	2 20	••••
do	do (less than 125%).	$\frac{1}{2}$ 00	2 00-2 20 2 00-2 20	10.	$\frac{1}{2}$ $\frac{1}{20}$	
do	do (more than 125%)					
do	do (Consolidation)	9.00	2 00 2 00			
do do	Th. Freight (109-110) do (less than 125%).	2 00	2 00-2 20 2 00-2 20	10.10.10.10.10.10.10.10.10.10.10.10.10.1		•••••
do do	do (more than 125%)				2 20	•••••
do						
do	Work Train (109-110)		2 00-2 20		2 20	
do	do (less than 125%) do (more than 125%)	2 00	2 00-2 20	10.	2 20	
do • do •	do (Consolidation)					• • • • • • •
do	Yard	2 00	2 00-2 20	10.	2 20	
do '	Repairs and Watching	1 50	1 50-		1 50	
	ent. Increase, Conductors			• • • • • •	• • • • • • • • • • • •	2.4
do do	do Brakemen do Engineers	• • • • • •	•••••••••	10 1	• • • • • • • • • • • •	
do	do Firemen			8 2	••••	
do	do Trainmen and En-	ł.				
ginemen .						
D • 1	for Conductors and Prolomon in D		C	1 /		

Statement showing Comparison Wages paid Trainmen

Decrease in rate for Conductors and Brakesmen in Passenger Service due to increased speed of approximately 45% in amounts

1914

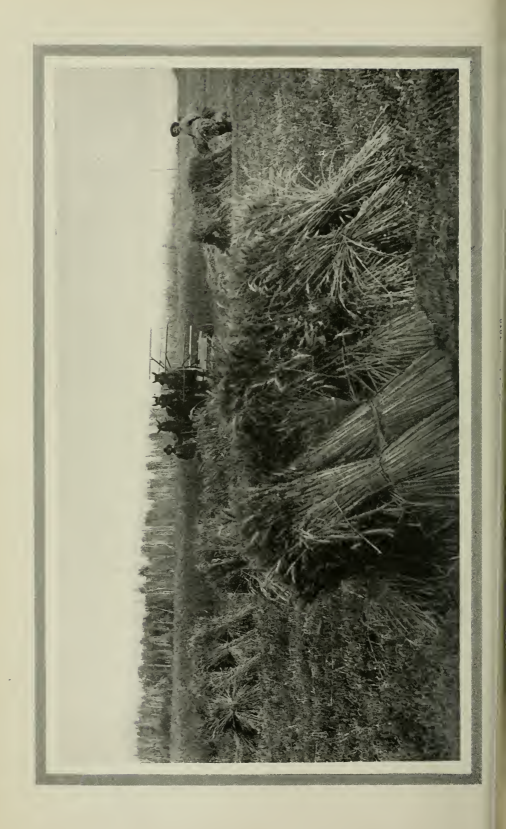
and Enginemen, 1905 to 1913. inclusive.

and Enginem			915. men					10	10		
1908	1909		1910		191		193	12	193	<u>+</u>	te.
Rate per centre 100 miles.	Rate per 100 miles.	Per cent. Increase.	Rate per 100 miles.	Per cent. Increase.	Rate per 100, miles,	Per cent. Increase.	Rate per 100 miles.	Per cent. Increase.	Rate per 100 miles.	Per cent. Increase.	6 years Aggregate Increase.
$\begin{array}{c} \$ c. \\ 2 44 \\ 3 50 \\ \dots \\ 3 10 \\ \dots \\ 1.4152 \\ \dots \\ 1.2932 \\ \dots \\ 2 \& 2 45 \\ \dots \\ 1 65-2 07 \\ \dots$	$\begin{array}{c} 3 50 \\ 3 10 \\ 3 10 \\ 3 10 \\ 3 10 \\ 3 10 \\ 3 10 \\ 3 10 \\ 3 10 \\ 3 10 \\ 1.4152 \\ 1.2932 \\ 2 & 2 45 \\ 1.65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 65 \\ 2 07 \\ 1 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$\begin{array}{cccc} 4 & 15 & 16.9 \\ 4 & 15 & 16.9 \end{array}$	$\begin{array}{c}4&15\\4&15\end{array}$	· · · · · ·	$\begin{array}{c} 4 & 15 \\ 4 & 15 \\ \end{array}$	 	$\begin{array}{c} 4 & 40 \\ 4 & 50 \\ 4 & 65 \end{array}$	6 8.4	$ \begin{array}{r} 4 & 07 \\ 4 & 40 \\ 4 & 50 \\ 4 & 65 \\ 4 & 90 \end{array} $	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{r} 4 & 48 \\ 4 & 84 \\ 4 & 95 \\ 5 & 11 \\ 5 & 39 \end{array}$	$ \begin{array}{r} 10 \\ 10 \\ 9.9 \\ 10 \end{array} $	$ \begin{array}{r} 10 \\ 46.7 \\ 50 \\ 9.9 \\ 10 \end{array} $
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 95 3 95		3 95 3 95	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{c} 4 & 12 \\ 4 & 23 \\ 4 & 35 \end{array}$	4.3 7.1	4 50 4 12 4 23 4 35 4 51	· · · · · · · · · · · · · · · · · · ·	$ \begin{array}{r} 3 \\ 4 \\ $	10 10 10 10	$ \begin{array}{r} 10 \\ 37.3 \\ 40.9 \\ 10 \\ 10 \end{array} $
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 3 & 65 \\ 3 & 65 \\ \end{array} $			· · · · · · · · · · · · · · · · · · ·	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4.1 6.8		· · · · · · · · · · · · · · · · · · ·	$ \begin{array}{r} 4 & 18 \\ 4 & 29 \\ 4 & 40 \\ 4 & 73 \end{array} $	$ \begin{array}{c} 10 \\ 10 \\ 10 \\ 10.3 \end{array} $	$ \begin{array}{r} 10 \\ 26.7 \\ 30 \\ 10 \\ 10.3 \end{array} $
$\begin{array}{c} 3 50 \\ 3 50 133.3 \\ 2 20 4.8 \\ 2 20 4.8 \\ 2 20 4.8 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{c} 3 & 90 \\ 3 & 85 \\ 2 & 25 \\ 2 & 42 \\ 2 & 53 \end{array}$	$ \begin{array}{c} 11.4 \\ 10 \\ 2.3 \\ 10 \\ \dots \end{array} $	$\begin{array}{c} 3 & 90 \\ 3 & 85 \\ 2 & 25 \\ 2 & 42 \\ 2 & 53 \end{array}$	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{r} 4 & 29 \\ 4 & 25 \\ 2 & 25 \\ 2 & 42 \\ 2 & 53 \end{array}$	10.3 10 10.4	
$\begin{array}{cccc} 2 & 60 & 18.2 \\ 2 & 60 & 18.2 \end{array}$	$\begin{array}{ccc} 2 & 60 \\ 2 & 60 \end{array}$	· · · · · ·	$\begin{array}{ccc} 2 & 60 \\ 2 & 60 \end{array}$	•••••	$ \begin{array}{c} 2 & 60 \\ 2 & 80 \\ 3 & 00 \end{array} $	7.7	3 00	· · · · · · · · · · · · · · · · · · ·	$ \begin{array}{c} 2 & 70 \\ 2 & 60 \\ 2 & 80 \\ 3 & 00 \\ 2 & 15 \end{array} $	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{c} 30\\ 40\\ \end{array}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		• • • • • •	$\begin{array}{c} 2 & 30 \\ 2 & 30 \end{array}$	· · · · · · · · · · · · · · · · · · ·	$ \begin{array}{r} 2 & 53 \\ 2 & 64 \\ 2 & 75 \end{array} $	$\begin{array}{c}10\\14.8\\\end{array}$	$ \begin{array}{c} 3 & 15 \\ 2 & 53 \\ 2 & 64 \\ 2 & 75 \\ 2 & 07 \end{array} $	· · · · · · ·	$ \begin{array}{c} 3 & 15 \\ 2 & 53 \\ 2 & 64 \\ 2 & 75 \\ 2 & 97 \end{array} $	· · · · · · · · · ·	$\begin{array}{c} 26.5\\ 32\\ \end{array}$
$ \begin{array}{ccccccccccccccccccccccccccccccccccc$		• • • • •		••••	$\begin{array}{c}2&48\\2&58\end{array}$		275 297 237 248 258 258	· · · · · · · · · · · · · · · · · · ·	$ \begin{array}{c} 2 & 37 \\ 2 & 48 \\ 2 & 58 \end{array} $	· · · · · · · · · · · · · · · · · · ·	18.5 24
•••••	$\begin{array}{c} 2 & 20 \\ 2 & 50 \end{array}$	• • • • • •	$\begin{array}{c} 2 & 20 \\ 2 & 50 \end{array}$	21.2	$ \begin{array}{c} 2 & 45 \\ 2 & 50 \\ \dots $	$\frac{18.4}{23.8}$	2 80 2 45 2 50		$ \begin{array}{ccc} 2 & 45 \\ 2 & 50 \\ \dots \\ \dots \\ \end{array} $		$\begin{array}{c} 22.5 \\ 66.7 \\ 21.2 \\ 34.7 \\ 27.3 \end{array}$
	······································			3.6		13.1				4.1	13.2 23.3

trains, longer divisions and consequent greater mileage made by crews, making an increase of earned at present over year 1905.

schools of Ontario issued since the date of the last return laid before this House, March 20th, 1911, and the methods adopted to keep these books up to the requirements of the schools. 3. The cost to the Province of each of these books in the form of payments to authors, printers and electrotypers. 4. The estimated saving to purchasers of all text-books in elementary and secondary schools on all the books as compared with previous prices of the same. 5. The amount annually paid in royalties by the Department of Education to writers of authorized text-books. 6. The cost to the Province of the preparation, editing, and printing of supplementary readers authorized for use in the schools. 7. The amount paid annually by publishers to any official of the Department of Education on text-books authorized for use in the schools of this Province. S. What Ontario books have been adopted in other Provinces. Presented to the Legislature, April 28th, 1914. Mr. Musgrove. Printed.





TWELFTH ANNUAL REPORT

OF THE

Temiskaming and Northern Ontario Railway Commission

ONTARIO GOVERNMENT RAILWAY ISIR JAMES PLINY WHITNEY, PREMIER

For Year Ended October 31st

1913

PRINTED BY ORDER OF THE LEGISLATIVE ASSEMBLY OF ONTARIO



TORONTO: Printed and Published by L. K. CAMERON, Printer to the King's Most Excellent Majesty 1914. Printed by WILLIAM BRIGGS, 29-37 Richmond Street West, TORONTO. To His Honour SIR JOHN MORISON GIBSON, K.C.M.G.,

Lieutenant-Governor of Ontario.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to present to Your Honour the Twelfth Annual Report of the Temiskaming and Northern Ontario Railway Commission for the fiscal year ended October 31st, 1913.

Respectfully submitted,

J. O. REAUME,

Minister of Public Works.

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TORONTO, December 31st, 1913.

HON. J. O. REAUME,

Minister of Public Works,

Toronto, Ontario.

SIB,—I have the honour, by direction, to submit to you for presentation to the Legislature the Twelfth Annual Report of the Temiskaming and Northern Ontario Railway Commission for the fiscal year ended October 31st, 1913.

I have the honour to be,

Sir,

Your obedient servant,

A. J. McGEE, Secretary-Treasurer.

The Temiskaming and Northern Ontario Railway Commission.

J. L. ENGLEHART Chairman	Petrolia.
DENIS MURPHY	Ottawa.
FREDERICK DANE Commissioner and Land Commissioner	Toronto.

CHIEF OFFICERS.

A. J. MCGEE	. Secretary-Treasurer	. Toronto.
S. B. CLEMENT	. Chief Engineer and Supt. of Maintenanc	e North Bay.
	. Superintendent of Traffic	
	. Accountant	
	. General Freight and Passenger Agent	
	. Master Mechanic	
	. General Roadmaster	
	. General Agent	
	. Purchasing Agent and Storekeeper	
	. Traffic Accountant	
	. Paymaster	
	. Train Master	
	. Bridge and Building Master	
	. Supervisor	
	. Supervisor	
	. Supervisor	
	. Chief Despatcher	
	. Road Foreman Locomotives	
	. Supt. Telegraph Construction	
	. Mining Engineer	
	. Consulting Engineer	

TEMISKAMING AND NORTHERN ONTARIO RAILWAY COMMISSION

General Remarks

MAIN LINE.

Miles	•
North Bay to Cochrane 252.	
	- 252.8
BRANCH LINES.	
Charlton Branch	
Kerr Lake Branch 3.9	
Porcupine Branch	
Elk Lake Branch 28.5	
Iroquois Falls Branch 7.2	1
	- 80.64
YARDS AND SIDINGS.	
Yards and Sidings, Main and Branch Lines 98.6	9
Liskeard Spur 0.6	
-	
Total Mileage	432.77

Following is condensed statement of Revenue Account for the fiscal year ended October 31st, 1913, compared with the year 1912. The sub-divisions of the condensed statement for 1913 are shown in detail in the financial part of this report:

	1913.	1912.
Revenue from Transportation	\$1.567,228.43	\$1,618,535.44
Revenue other than Transportation		88,914.63
Total Operating Revenue	\$1,656,154.85	\$1,707,450.07
Operating Expenses	1,477,550.01	1,384,697.69
Net Operating Revenue	\$178,604.84	\$322,752.38
Ore Royalties	\$81,421.20	135,500.31
	\$260,026.04	\$458,252.69
Hire of Equipment, etc	4,702.32	4,050.95
Total Earnings	\$255,323.72	\$454,201.74

Operating Expenses amount to 88.7 per cent. of the Gross Earnings, the Net Earnings to 11.3 per cent., as compared with 81.1 per cent. and 18.9 per cent. respectively for the twelve months ended October 31st, 1912.

No. 47

Total of the pay-rolls for the year amounted to :---

	and Additions and Betterments	
Total		

Comparison of Pay-rolls since commencement of Operation :---

			4040440.00
			\$216,119.37
			450,214.02
			/
			574,959.09
			687,541.66
			681,072.47
• • • • • •	• • • • • • • • • • •		· · ·
			878,192.07
			783,218.89
			(*
			1,090,310.65
			1.218.473.04
			-
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	

Total \$6,580,101.26

During past year, receipts from operation have decreased \$51,295.22 and expenses of operation have increased \$92,852.32.

Decreases in revenue are equally divided between passenger and freight, passenger decrease \$23,632.36, freight decrease \$22,988.50, and decrease in express earnings \$4,839.77.

Increases in expenditures are Maintenance of Way, \$83,856.03, Transportation Expenses, \$3,516.75. General Expenses, \$13,132.69 with decreases in Maintenance of Equipment, \$7,049.29, Traffic Expenses, \$603.86.

MAINTENANCE OF WAY.

Commission has continued its policy of making ample provision for upkeep of the roadbed; renewal of rails, re-alignment of curves, ballasting, drainage, contributing the largest items of expense. Details of work will be found in report of Chief Engineer and Superintendent of Maintenance.

MAINTENANCE OF EQUIPMENT.

Commission has fully maintained rolling stock and mechanical equipment to highest standard of efficiency; in addition providing usual monthly charges for depreciation various classes of equipment.

TRANSPORTATION EXPENSES.

While aggregate only shows increase \$3,516.75, wages show increases, Station employees, \$6,407.61, Road Enginemen, \$3,062.40, Road Trainmen, \$2,536.69, and fuel (due to increased cost), \$18,531.90. Other increases and decreases, comparative statements in financial part of report will show.

INCREASED COST OF LABOUR.

On folios 16 to 20 of this report are tables of comparisons of wages received by trainmen, stationmen, telegraphers, maintenance of way and structures employees, 1905 to 1913 inclusive. These statements show, salaries of telegraphers have increased average aggregate of 44 per cent. and maintenance employees average of 21.9 per cent. It is impossible to give a percentage average increase for enginemen and trainmen, engineers now being paid on rates based on classification of locomotives instead of straight rate as in 1905, nevertheless, it may be remarked, passenger trainmen are now receiving 45 per cent. over 1905.

MINES-MINERALS.

Only preliminary report included. Regular and complete report for year to December 31st, 1913, will be published separately.

SURVEYS-CONSTRUCTION.

Attention is directed to Chief Engineer's Report :---

Elk Lake Branch Construction. Elk Lake extension to Gowganda Survey. Gowganda, Sudbury Survey. Iroquois Falls Branch Construction.

JAMES BAY SURVEYS.

Investigations carried on during 1912 were continued, and Mr. J. G. McMillan's report is now published separately, embracing years 1912-1913.

RIGHT OF WAY, ETC.

Attention is directed to statement of land purchased, see page 140 of report.

TOWNSITES.

Reports of Land Department in financial part of report are referred to as to what Commission has been enabled to do; further during year, tenders were invited (advertised) for unsold lots in various townsites, with exception of Cochrane. New subdivision was opened in Cobalt, 60 lots all of which have been sold.

DEMONSTRATION CAR.

For third consecutive year, car again travelled through the Province. east, west, north and south, and with continued cordial co-operation of Department of Agriculture, exhibit of roots, grains, vegetables, cereals, were greater and better than ever. Over five hundred letters from prospective settlers during past year bear evidence as to interest awakened in the Great Northland, the garden of Ontario, future home of the happy and contented husbandman.

COUNSEL'S REPORT.

Attention is directed to "Waldron vs. T. & N. O." which at close of fiscal year was in litigation, Commission being sued for \$3,500.00 by J. M. Waldron for injuries said to have been received, it was alleged, by being forcibly ejected from passenger coach on train No. 53, August 20th, 1913, between South Porcupine and Timmins. Case was tried before His Honour Judge Latchford, Haileybury Assizes, November 1st. Jury was out from 5.45 p.m. until 8.30 p.m., and brought in verdict:

> "Conductor within his rights in demanding ticket, in compelling passenger "to go forward until ticket or fare was produced, and in order to remove "him from first class coach: that he did not use undue force in removing "him. No damages allowed to plaintiff."

Judge's order. Dismissed without costs.

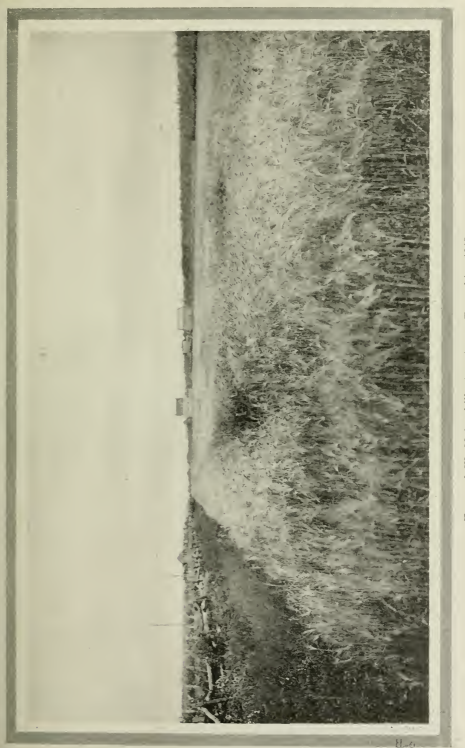
AGRICULTURE.

Attention is directed to report of General Agent, folio —. During year, 938 farms, 148,780 acres, were taken up, many roads constructed; excursion to Experimental Farm. various Fall Fairs, and other important matters.

TARIFF RATES.

Particular attention directed to Report of General Freight and Passenger Agent—note comparison, et al. T. & N. O. rates that are as low as those of any Railway in the Dominion, and in many instances, lower. This is particularly true and emphasized as to traffic originating on T. & N. O.—the forest products, et al. Tonnage—Traffic has been—is being created so to speak—the land opened up—the settlers et al. brought in, only with the thought of true settlement of the land, notwithstanding the low rates that are in effect and the maintenance of the Railway to the standard of the very best—Rails—Roadway—Rolling Stock. The first steel underframe cars were on the T. &. N. O. The first all steel passenger trains are now being constructed by the Pullman Company, Chicago. Ill. (The lowest tender.)

Safety First—has been the shibboleth of the T. & N. O. More than 4,180,462 passengers have been carried over the T. & N. O. and not one passenger has been killed. Providence has blessed the T. & N. O. as it has the Lands of the North. No lands are superior to the Lands of the North for the man or woman who has hands with shoulders and desires a homestead within the zone of a home market as well as a zone of employment for the whole of the twelve months—with the advantage of settlement dues, and duties, that are virtually nominal, and yet returning to the people who are the owners of this Railway, a 2.6 per cent. of interest on the whole capital that has been invested since the opening of the Temiskaming and Northern Ontario Railway.



We have pleasure in directing attention to report of Edwards, Morgan & Company, Chartered Accountants, with reference to the accounts.

Toronto, Jan. 21, 1914.

J. L. ENGLEHART, ESQ.,

Chairman, Temiskaming & Northern Ontario Railway Commission, Toronto, Ont.

DEAR SIR :---

Under instructions from the Commissioners we have audited the Accounts of the Commission having reference to the Cash Receipts and Disbursements, Accounts Collectible, Accounts Payable, Agents' and Conductors' Accounts, Foreign Tickets, Foreign Freight, Car Mileage Accounts and Bank Balances. Our examination has covered the period from the 1st of November, 1912, to 31st of October, 1913.

We certify that all transactions relating thereto have been properly vouched, and that the Cash and Bank Balances have been duly accounted for. We have verified the balances of Accounts outstanding and have escertained that they correspond with the General Ledger Accounts.

We find the books in good order and all information asked for has been promptly given.

We are,

Yours faithfully,

(Signed) EDWARDS, MORGAN & Co.

Insurance-Fire.

BUILDINGS AND CONTENTS.

Division No. 1	\$616,880
Division No. 2	187,580
Kerr Lake Branch	600
Charlton Branch	
Porcupine Branch	89,550
Elk Lake Branch	
	.

\$912,810

BRIDGES AND TRESTLES.

Division No. 1	\$35,300
Division No. 2	58,900
Kerr Lake Branch	
Charlton Branch	
Porcupine Branch	13,300
Elk Lake Branch	15,200

FREIGHT.

General Merchandise	\$200,000	
		200,000
Rolling Stock.		
Locomotive and Tenders	\$453 400	
Passenger Equipment	· ·	
Freight Equipment	457,450	
Work Equipment	$153,\!550$	
Foreign Equipment	100,000	
	1,	479,400
	\$2.	,730,410

The rate on above insurance is \$1.99 per \$100 for a period of three years. Divided—Western Assurance Company, 50 per cent.; Home Insurance Company, 35 per cent.; Norwich Union Fire Insurance Society, 15 per cent.

COUNSEL'S REPORT-D. E. THOMSON, K.C.

Litigation.

At the close of the financial year the only action pending either by or against the Commission was a suit against the Commission by James Waldron, claiming \$3,500 damages for alleged wrongful ejectment from passenger car.

Matters pending at the beginning of the year and since closed are the following:

Russ vs. T. & N. O. Settlement consummated and release obtained.

Cobalt Lake Mining Arbitration. Costs of arbitration were taxed in due course and matter closed.

T. & N. O. & Cobalt Townsite Co. vs. Konrady. Action to eject squatter from property covered by lease from the Commission to the Cobalt Townsite Mining Company. Judgment obtained against the defendant.

Accident Claims.

A number of claims by employees and other parties were made during the year. Some have been settled and others abandoned, but in no case, except those above mentioned, have writs been issued.

Damage Claims.

As usual a considerable number of claims have arisen in respect of freight, baggage, etc., lost, destroyed, delayed, mis-delivered or damaged. Most of these claims have been adjusted or abandoned, but several were still pending at the end of the year.

Agreements, Contracts, Etc.

A considerable number of agreements and contracts covering various matters between the Commission and others have been prepared and executed.

Empire Lumber Company.

Negotiations are pending for settlement of accounts and difference between the Commission and the Empire Lumber and Imperial Lumber Companies.

Mining Leases.

(a) Cobalt Townsite Mining Co. Limited. The mining lease in this case has been further amended by reducing the royalties to 12 per cent. on net profits.(b) Cobalt Townsite Mining Co. Surface Rights. Negotiations pending for

disposition of surface rights but no agreement consummated.

(c) City of Cobalt Mining Co. The mining lease in this case has been amended by reducing the royalties to 5 per cent. on net profits.

(d) Wright Mining Company. The lessee having failed to carry on continuous mining operations in accordance with the terms of the lease, the same has been cancelled. A lease of the surface rights of part of this property has been granted to the Coniagas Mines, Limited, and a lease of another part of the surface rights has been granted to the Buffalo Mines, Limited.

(e) Ontario Development Co. The lessee having failed to carry on continuous mining operations in accordance with the terms of the lease of lot No. 338, said lease has been cancelled.

Canadian Northern Railway Company.

Negotiations are still pending for settlement of agreement providing for the crossing of the Commission's line at North Bay.

North Bay Freight Yards.

A number of questions have arisen between the Commission and the Grand Trunk Railway during the year regarding the interpretation of certain clauses of the joint terminal agreement. These have all been satisfactorily adjusted.

Express Companies' Agreement.

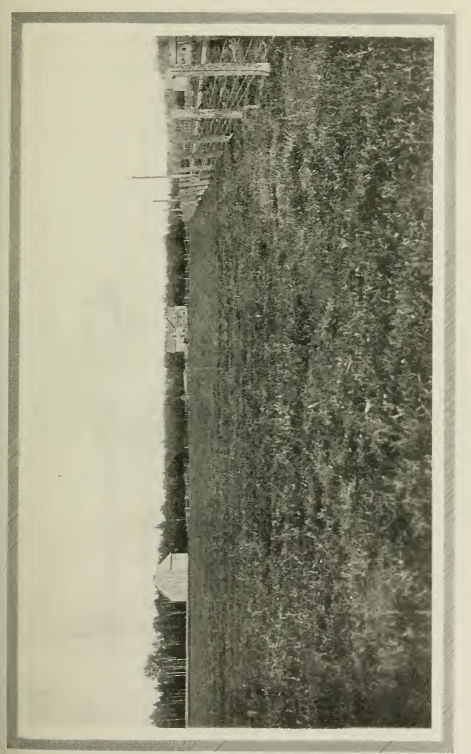
A supplemental agreement between the Commission and the Dominion and Canadian Express Companies has been entered into covering the audit of the accounts of the express agents by the Commission's auditors and providing for joint guarantee bonds for joint agents.

Nipissing Central Railway.

During the year, a deviation of the line at Haileybury was made. The necessary order sanctioning the deviation has been secured from the Dominion Board of Railway Commissioners.

Re Carroll Claim. Settlement effected for \$600 and release obtained.

D. E. THOMSON.



No. 47

Statement showing Comparison Wages paid

		1						
		1905	19	06	19	07	19	08
Location.	Occupation.	Rate per	Rate per	Per cent	Rate per	Per cent	Rate per [,]	Per cent
		Month	Month	Inc'se	Month	Inc'se	Month	Inc'se
		0						
North Bay	Relv'g. Despatchers.	\$ c.	\$ c.		\$ c. 105 00		\$ c. 114 00	8.6
do	Desprs. 1st year	70 90		28.6	105 00	16.7	125 00	19.
do			100 00		115 00	15.	125 00	8.7
do do	do 3rd year Operators, R.S. Off	••••		· · · · · · ·	115 00	•••••	137 00	19.1
North Bay Jet	Agent	45 50		22.2	75 00	36.4	90 00	20.
	Operators			19 5	55 00		60 00	9.1
Widdifield	Agent and Operator do do	$ \begin{array}{ccc} 40 & 00 \\ 40 & 00 \end{array} $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{12.5}{12.5}$	$\begin{array}{c} 45 & 00 \\ 45 & 00 \end{array}$	• • • • • •	$55 00 \\ 55 00$	$\tfrac{22.2}{22.2}$
do	Night Operators				45 00		53 00	17.8
	Agent and Operator	45 00	45 00	10 5	50 00	11.1	55 00	10.
Temagami	Day Operator Agent and Operator	$ \begin{array}{r} 40 & 00 \\ 55 & 00 \end{array} $	$\begin{array}{ccc} 45 & 00 \\ 65 & 00 \end{array}$	$\frac{12.5}{18.2}$	$\begin{array}{ccc} 45 & 00 \\ 65 & 00 \end{array}$	•••••	$53 00 \\ 60 00$	17.8
Latchford	do do	45 00	55 00	22.2	70 00	27.3	80 00	14.3
	Night Operator	• • • • • •	50 00	•••••	$55 \ 00$	5.	53 00	• • • • • •
Cobalt	Agent and Operator Agent	$\frac{1}{60}$ 00	80 00	33.3	100 00	25.	110 00	10.
do	Opr. and Tk. Clerk.	45 00	60 00	33.3	60 00		65 00	8.3
	Agent and Operator	60.00	70.00	16.7	70.00		$\begin{array}{ccc} 75 & 00 \\ 85 & 00 \end{array}$	
do	Agent Opr. and Tk. Clerk.	$ \begin{array}{ccc} 60 & 00 \\ 45 & 00 \end{array} $	$\begin{array}{ccc} 70 & 00 \\ 60 & 00 \end{array}$	$\begin{array}{c}16.7\\33.3\end{array}$	$\begin{array}{ccc} 70 & 00 \\ 60 & 00 \end{array}$	•••••	65 00	$\tfrac{21.4}{8.3}$
New Liskeard	Agent	70 00	70 00		70 00		90 00	28.6
do do	Opr. and Tk. Clerk.	$50 \ 00$	55 00	10.		9.1	$\begin{array}{ccc} 65 & 00 \\ 60 & 00 \end{array}$	$\frac{8.3}{20.}$
Uno Park	Night Operator Agent and Operator	••••	55 00		$50 \ 00 \\ 55 \ 00$	••••	55 00	20.
Thornloe	do do					• • • • • • •		
Earlton Jct	do do Operator	•••••	55 00		55 00		55 00	• • • • • •
Elk Lake	Agent and Operator	••••				• • • • • • • •		
Heaslip	do do				55 00		55 00	
do	Agent Opr. and Tk. Clerk.	• • • • • • •	$\begin{array}{ccc} 70 & 00 \\ 55 & 00 \end{array}$			••••	75 00 60 00	$7.1 \\ 9.1$
	Night Operator							
Charlton	Agent and Operator					• • • • • • •	70 00	•••••
Dane Swastika	do do do do	• • • • • •		• • • • • • •			60 00	•••••
Bourkes	Operator							
Matheson Porquis Jet	Agent and Operator do do	• • • • • • •		••••			70 00	
Porcupine	do do do do	• • • • • • •			• • • • • • •	· · · · · · ·		
do	Operator					••••		
South Porcupine do	Agent 1st Operator	•••••			•••••	• • • • • •	• • • • • • •	• • • • • • •
	2nd do			••••				
	Agent and Operator						j	
do Timmins	Operator	• • • • • • •	•••••			• • • • • •	•••••	• • • • • • •
do	Day Operator	•••••						· · · · · · · ·
do	Night Operator					•••••		
do	Opr. and Tk. Clerk.			••••	• • • • • • •	•••••	70 00	•••••
do	Night Operator							
Minimum Monthly Sa do d	lary, Agents lo Relv'g. Agents.	•••••	•••••	• • • • • • •	45 00		55 00	22.2
	o Operators	· · · · · · ·	•••••		$ 45 00 \\ 45 00 $	1	58 00 53 00	$\frac{28.1}{17.8}$
	o Relv'g. Operat'rs				$45 \ 00$	· · · · · · ·	53 00	17.8
do do Hour		$\frac{45}{25}$	$\frac{45}{25}$		$\frac{45}{25}$	•••••	50 25	• • • • • •
Av'ge. per cent. incre				18.3		8.2		12.6
the second se		1005 4.	1019 '		10.1			1 1

N.B.-Working hours of Agents and Operators, 1905 to 1912, inclusive, 12 hours per day, reduced

1914

Telegraphers, 1905 to 1913, inclusive.

1909	191	10	19	11	19	12	19	913	es.
Rate Per per cent. Month Inc'se	Rate per Month	Per cent. Inc'se	Rate per Month	Per cent. Increase	Rate per Month.	Per cent. Increase	Rate per Month.	Per cent. Increase.	Aggregate 6 years Increases
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 120 & 00 \\ 125 & 00 \\ 125 & 00 \\ 125 & 00 \\ 75 & 00 \\ 125 & 00 \\ 60 & 00 \\ 58 & 00 \\ 60 & 00 \\ 58 & 00 \\ 70 & 00 \\ 58 & 00 \\ 70 & 00 \\ 75 & 00 \\ 135 & 00 \\ 70 & 00 \\ 75 & 00 \\ 135 & 00 \\ 70 & 00 \\ 75 & 00 \\ 125 & 00 \\ 70 & 00 \\ 75 & 00 \\ 70 & 00 \\ 75 & 00 \\ 70 & 00 \\ 70 & 00 \\ 58 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 \\ 60 & 00 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63 & 00 \\ 77 & 50 & 63 & 00 \\ 77 & 50 & 63 & 00 \\ 77 & 50 & 63 & 00 \\ 75 & 00 & 63 & 00 \\ 75 & 00 & 63 & 00 \\ 85 & 00 & 63 & 00 \\ 75 & 00 & 63 & 00 \\ 63 & 00 & 75 & 00 \\ 63 & 00 & 85 & 00 \\ 63 & 00 & 77 & 50 \\ 63 & 00 & 63 & 00 \\ 77 & 50 & 63 & 00 \\ 63 & 00 & 63 & 00 \\ 63 & 00 & 63 & 00 \\ 63 & 00 & 63 & 00 \\ 65 & 00 & 50 \\ 65 & 00 \\ 50 & 50 \\ \end{array}$	$\begin{array}{c} \text{un} \\ \text{n} \\ \text{ays} \\ 18.3 \\ \text{ays} \\ 18.0 \\ 17.2 \\ 13.3 \\ \dots \\ 15.4 \\ 12.5 \\ 12.5 \\ 8.6 \\ 12.5 \\ 8.6 \\ 12.5 \\ 8.6 \\ 12.5 \\ 14.3 \\ 5.9 \\ 8.6 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 \\ 12.5 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to ten hours per day, 1913, and eight hours per day for Operators, North Bay Junction.

				•	
Statement showing Co	ompari	son Wa	iges pa	id Trai	nmen
	1905	1900	6	1907	7
Class of Service.	Rate per 100 miles.	Rate per 100 miles.	Per cent. In- crease	Rate per 100 miles.	Per cent. In- crease
ssenger		\$ c. 3 00		\$ c. 2 44	
ay Freight nrough Freight	3 00	$ \begin{array}{r} 3 & 00 \\ 3 & 00 \\ 3 & 00 \end{array} $	••••	$\begin{array}{c} 3 & 50 \\ 3 & 10 \\ 3 & 10 \end{array}$	$\begin{array}{c}16.7\\3.3\\3.3\end{array}$
ckup ork and Snowplow orth Bay Yard, Day	3 00	$ 3 00 \\ 3 00 \\ 3 00 $	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{c}3&10\\3&10\end{array}$	3.3 3.3
	2 00	2 00		2 10	2 2

		1905	1906		1907	
		Rate	Rate	Per	Rate	Per
Occupation	Class of Service.	per	per	cent.	per	cent.
		100 miles.	100 miles.	In- erease	100 miles.	In- crease
			<u> </u>			
	Passenger	\$ c. 3 00	\$ c. 3 00		\$ c. 2 44	
do	Way Freight	3 00	3 00		3 50	16.7
do	Through Freight	3 00		• • • • • •	$\begin{array}{c} 3 & 10 \\ 3 & 10 \end{array}$	3.3
do	Pickup Work and Snowplow	$\begin{array}{ccc} 3 & 00 \\ 3 & 00 \end{array}$			3 10 3 10	3.3 3.3
do do	North Bay Yard, Day	3 00	3 00		3 10	3.3
do	do Night	3 00	$\begin{array}{c} 3 & 00 \\ 3 & 00 \end{array}$	• • • • • • •	$\begin{array}{c} 3 & 10 \\ 3 & 10 \end{array}$	3.3 3.3
do	Other Yards, Day do Night	$ 3 00 \\ 3 00 $	3 00		3 10 3 10	3.3
do Baggagemen	Passenger Train	2 00	2 00		1.4152	
Brakemen	do do	2 00	$\begin{array}{ccc} 2 & 00 \\ 2 & 00 \end{array}$		1.2932 2 & 2 45	
do	Way Freight		$\frac{2}{2}$ 00		1 65-2 07	11.4
do do	Pickup	2 00	2 00		1 65-2 07	
do	Work and Snowplow	2 00	$\begin{array}{ccc} 2 & 00 \\ 2 & 00 \end{array}$			
do do	North Bay Yard, Day do Night	2.00	2 00		1 65-2 07 1 65-2 07	
do do	Other Varde Day	-2.00	$\frac{1}{2}$ 00		1 65-2 07	• • • • • • •
do	do Night	2 75	$\begin{array}{c} 2 & 00 \\ 2 & 75 - 3 & 10 \end{array}$	23 6	${\begin{array}{ccccccccccccccccccccccccccccccccccc$	
do	do (less than 125%)	$\frac{1}{2}$ 75	2 75-3 40	$\begin{array}{c} 23.6\\ 23.6\end{array}$	3 40	
do	do (more than 195%)			••••		
do	(Compolidation)					
do do	Way Freight (109-110) do (less than 125%) do (more than 125%)	3 30	3 30-3 55	7.6	3 55	
do	do (more than 125%))	••••	• • • • • •		
do						
do do	Th. Freight (109-110) do (less than 125%)	3 30	3 30-3 55	7.6	3 55	
do	do $(more than 125\%)$					
do	do (Consolidation)	3 30	3 30-3 55	7.6	3 55	
do do	Work Train (109-110) do (less than 125%) do (more than 125%)	3 30	3 30-3 55	7.6	3 55	
do		,	•••••	• • • • • •		
do	do (Consolidation)	3 30	3 30-3 55	7.6	3 55	
do do	Yard Repairs and Watching Passenger (109-110) do (less than 125%) do (more than 125%)	1 50	1 50		1 50	
Firemen	Passenger (109-110)	. 2 00	2 00-2 10 2 00-2 10	5.	2 10 2 10	•••••
do do	do (nore than 125%)	• • • • • • • •	2 00-2 10			
do	do (Consolidation)					
do	Way Freight (109-110) do (less than 125%)	200	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10.10	2 20	•••••
do do	do (more than 125%))				• • • • • • •
do	do (Consolidation)					
do • do •	Th. Freight (109-110) \dots do (less than 125%)	$\cdot 200$	2 00-2 20 2 00-2 20	10.10.10.10.10.10.10.10.10.10.10.10.10.1	2 20	
do do	do (more than 125%)				
do	do (Consolidation)			10.	2 20	
do do	Work Train (109-110) do (less than 125%) 2 00	2 00-2 20 2 00-2 20	10.10.10.10.10.10.10.10.10.10.10.10.10.1	$\frac{2}{2} \frac{20}{20}$	
do	do . (more than 125%)				
do			2 00-2 20	10.	2 20	· · · · · · · ·
do do	Repairs and Watching	· 1 50	1 50-		1 50	
Average per	cent. Increase, Conductors	• • • • • •				. 2.4
do do	do Brakemen do Engineers				• • • • • • • • • •	
do	do Firemen	·				
do	do Trainmen and Er				2	
ginemen		• • • • • •		4.8	3	

Decrease in rate for Conductors and Brakesmen in Passenger Service due to increased speed of approximately 45% in amounts

No. 47

1914

and Enginemen, 1905 to 1913, inclusive.

-	1908		1909		1910		191	1	191	12	191		
-	Rate per 100 miles.	Per cent. Increase.	Rate per 100 miles.	Per cent. Increase.	Rate per 100 miles.	Per cent. Increase.	Rate per 100; miles,	Per cent. Increase.	Rate per 100 miles.	Per cent. Increase.	Rate per 100 miles.	Per cent. Increase.	6 years Aggregate Increase.
1111111111	$\begin{array}{c} \$ \ c. \\ 2 \ 44 \\ 3 \ 50 \\ 3 \ 10 \\ 3 \ 10 \\ 3 \ 10 \\ 3 \ 10 \\ 3 \ 10 \\ 3 \ 10 \\ 3 \ 10 \\ 3 \ 10 \\ 1.4152 \\ 2.42 \ 45 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 \ 07 \\ 65-2 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25.8\\ 16.1\\ 22.6\\ 9.5\\ 16\\ 10.2\\ 16.9\\ 23.7\\ 16.9\\ 23.7\\ 16.9\\ 30.8\\ 38.5\\ 26.9\\ 34.6\\ 5.3\\ 7\end{array}$	$\begin{array}{c} \$ \begin{array}{c} c \\ c$		$\begin{array}{c} \$ \ c \ . \\ 2 \ 68 \ \frac{1}{5} \\ 9 \ 63 \\ 3 \ 8 \ 63 \\ 63 \\ 63 \\ 63 \\ 60 \\ 1 \\ 1 \\ 2 \\ 2 \\ 5 \\ 60 \\ 1 \\ 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 60 \\ 3 \\ 3 \\ 5 \\ 5 \\ 1 \\ 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 60 \\ 3 \\ 3 \\ 3 \\ 5 \\ 1 \\ 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2$	····· ···· ···· ···· ···· ···· ···· ····	$\begin{array}{c} & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\$
•	$ \begin{array}{r} 4 & 15 \\ 4 & 15 \\ 3 & 95 \\ 3 & 95 \\ 3 & 95 \\ \end{array} $	16.9 16.9 11.3 11.3	$ \begin{array}{c} & 4 & 15 \\ & 4 & 15 \\ & & & & \\ & & & & & \\ & & & & & \\ & & & &$	· · · · · · · · · · · · · · · · · · ·	4 15 4 15 3 95 3 95		$\begin{array}{c} & 4 & 40 \\ 4 & 50 \\ 4 & 65 \\ & & \\ & 4 & 12 \\ 4 & 23 \end{array}$	$ \begin{array}{c} $	$\begin{array}{r} 4 & 07 \\ 4 & 40 \\ 4 & 50 \\ 4 & 65 \\ 4 & 90 \\ 4 & 12 \\ 4 & 23 \end{array}$	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{r} 4 & 48 \\ 4 & 84 \\ 4 & 95 \\ 5 & 11 \\ 5 & 39 \\ 4 & 53 \\ 4 & 65 \end{array}$	$10 \\ 10 \\ 10 \\ 9.9 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	$ \begin{array}{c} 10\\ 10\\ 46.7\\ 50\\ 9.9\\ 10\\ 37.3\\ 40.9\\ 10\\ \end{array} $
•	3 65 3 65	2.8 2.8	3 65			· · · · · · · · · · · · · · · · · · ·	$ \begin{array}{r} 4 & 35 \\ 3 & 80 \\ 3 & 90 \\ 4 & 00 \end{array} $	4.1 6.8	$\begin{array}{r} 4 & 35 \\ 4 & 51 \\ 3 & 80 \\ 3 & 90 \\ 4 & 00 \end{array}$		$ \begin{array}{r} 4 & 79 \\ 4 & 96 \\ 4 & 18 \\ 4 & 29 \\ 4 & 40 \end{array} $	$ \begin{array}{r} 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\$	$\begin{array}{r}10\\26.7\\30\\10\end{array}$
	$\begin{array}{c} 3 & 50 \\ 3 & 50 \\ 2 & 20 \\ 2 & 20 \\ \end{array}$	$ \begin{array}{c} 133.3 \\ 4.8 \\ 4.8 \\ \dots \end{array} $	$\begin{array}{c} 3 & 50 \\ 3 & 50 \\ 2 & 20 \\ 2 & 20 \\ 2 & 20 \\ \end{array}$	· · · · · · · · · · · · · · · · · · ·	$ \begin{array}{r} 3 50 \\ 3 50 \\ 2 20 \\ 2 20 \\ \ldots \end{array} $		$\frac{3}{2} \frac{85}{25}$	$\begin{array}{c} 11.4 \\ 10 \\ 2.3 \\ 10 \\ \dots \end{array}$	$\begin{array}{c} 3 & 90 \\ 3 & 85 \end{array}$	· · · · · · ·	$\begin{array}{r} 4 & 73 \\ 4 & 29 \\ 4 & 25 \\ 2 & 25 \\ 2 & 42 \\ 2 & 53 \\ \end{array}$	10.3 10 10.4	$ \begin{array}{r} 10.3 \\ 30 \\ 183.3 \\ 12.5 \\ 21 \\ \dots \end{array} $
	$\begin{array}{r}2&60\\2&60\end{array}$	$\begin{array}{c} 18.2\\ 18.2\\ \ldots\end{array}$	$\begin{array}{c}2&60\\2&60\end{array}$	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{ccc} 2 & 60 \\ 2 & 60 \end{array}$	· · · · · · ·		7.7	$\begin{array}{c} 2 & 25 \\ 2 & 42 \\ 2 & 53 \\ 2 & 70 \\ 2 & 60 \\ 2 & 80 \\ 3 & 00 \\ 3 & 15 \end{array}$	· · · · · · ·	$\begin{array}{cccc} 2 & 70 \\ 2 & 60 \\ 2 & 80 \\ 3 & 00 \\ 3 & 15 \end{array}$	· · · · · · · · · · · · · ·	$\begin{array}{c} 30\\ 40\\ \cdots\end{array}$
•	$\begin{array}{c}2&30\\2&30\end{array}$	4.5 4.5	$\begin{array}{c}2&30\\2&30\end{array}$	•••••• •••••	2.30	· · · · · · ·	$ \begin{array}{r} 2 & 53 \\ 2 & 64 \\ 2 & 75 \end{array} $	10 14.8	$\begin{array}{ccc} 2 & 53 \\ 2 & 64 \end{array}$	· · · · · · · · · · · · · · · · · · ·		• • • • •	26.5 32
	$\begin{array}{r}2&30\\2&30\end{array}$	4.5 4.5	$\begin{array}{c}2&30\\2&30\end{array}$	· · · · · · · · · · · · · · · · · · ·			$ \begin{array}{r} 2 & 37 \\ 2 & 48 \\ 2 & 58 \end{array} $	3 7.8			$ \begin{array}{c} 2 & 37 \\ 2 & 48 \\ 2 & 58 \\ 2 & 58 \end{array} $		18.5 24
	2 20 2 50	····· 13.4	2 20 2 50	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{c} 2 & 20 \\ 2 & 50 \end{array}$	21.2	$ \begin{array}{c} 2 & 45 \\ 2 & 50 \\ $	11.4 18.4 23.8 7	$ \begin{array}{c} 2 & 30 \\ 2 & 45 \\ 2 & 50 \\ $		$ \begin{array}{c} 2 & 45 \\ 2 & 50 \\ \\ \\ \\ \\ \\ \\ \end{array} $		$\begin{array}{c} 22.5\\ 66.7\\ 21.2\\ 34.7\\ 27.3\\ 13.2 \end{array}$
						3.6						4.1	23.3

trains, longer divisions and consequent greater mileage made by crews, making an increase of earned at present over year 1905.

Statement Such	DITEWING COMPARISON MAINTENANCE	r moerred	DIDITION							1
Occupation.	1905	1906	. 1907	1908	1909	1910	1911	1912	1913	Per cent. Increase.
	Per Hour.	Per Hour.	Per Hour.	Per Hour.	Per Hour.	Per Hour.	Per Hour.	Per Hour.	Per Hour.	
Yard Foremen, North Bay	$.22\frac{1}{3}-25$	$22\frac{1}{2}-25$.221	$.22\frac{1}{2} - 25$	$.25 - 25\frac{1}{2}$	$.25\frac{1}{2}$	$.25\frac{1}{2} - 29\frac{1}{2}$	291	291	22.1
" " Latchford	$.19 -22_{\frac{1}{2}}$	$19 -22_{\frac{1}{2}}$	$.19 - 22_{\frac{1}{2}}$	$.19.22_{2}$	-22 <u>5</u> -23 <u>3</u>	. 23-24	.24 -212 .24 -272	-212. -272.	-212. 	32.5 32.5
" " Haileybury	$.19 - 22_{3}$	$19 - 22\frac{1}{2}$	$.19 - 22\frac{1}{2}$	$19 -22\frac{502}{224}$	$22\frac{1}{2}-24$. $23\frac{1}{2}-24$.		.24 -27 <u>5</u> .24 -27 <u>5</u>	.27 <u>5</u> .27 <u>5</u>	.273	32.5 15.8
" " Englehart		.25	25	.223-233	$25 - 25\frac{1}{2}$.25 <u>3</u>	$25\frac{1}{2} - 29\frac{1}{2}$.271	16.22.2
" "Cochrane	10. 01		10 991		$.25^{-25\frac{1}{2}}$.252-295		295	16.8 27.2
All other Section Foremen	677- RI	$20 - 22_{2}$.13 -223		.20 -223	.223	.222-252		$25\frac{1}{2}$	20.5
Extra Gang Foremen	22 ¹ / ₂ to 30	$22\frac{1}{2}$ to 30	$22\frac{1}{2}$ to 30	223 to	22 ¹ / ₂ to 32 ¹ / ₂ 80 & 90	$30 ext{ to } 36\frac{1}{2} ext{ 80 ext{ 00}} ext{ 80 ext{ 00}}$	$30 to 36\frac{1}{2}$ 80. & 85	$30 ext{ to } 36\frac{1}{2} ext{ 85.00}$	$30 ext{ to } 39\frac{1}{2} ext{ 90.00 ne}$	32.4 r month.
Assistant Extra Gang Foremen	£	÷ £ :		20° to $22\frac{1}{2}$	20 to 223	22 ¹ / ₁₆₁ to 25	221 to 25		223 to 25	11.8 20.6
Sectionmen Extra Gang Laborers	15 to 20	3.2		$15 to 20^{\circ}$	15 to 20	172	175		19 to 20	11.4
Snowplow and Flanger Foremen B. and B. Foremen	to .	$\begin{array}{c} 29 \\ 25 \\ 25 \\ 10 \\ 35 \\ 25 \\ 10 \\ 35 \\ 25 \\ 25 \\ 29 \\ 29 \\ 20 \\ 20 \\ 20 \\ 20 \\ 20 \\ 20$	29 to 291 25 to 35	$\begin{array}{c} 29 \\ 25 \\ 10 \\ 35 \\ 25 \\ 10 \\ 35 \\ 25 \\ 10 \\ 35 \\ 25 \\ 10 \\ 35 \\ 25 \\ 25 \\ 10 \\ 35 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 25 \\ 10 \\ 25 \\ 10 \\ 25 \\ 10 \\ 25 \\ 10 \\ 25 \\ 10 \\ 25 \\ 10 \\ 25 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	29½ to 33 25 to 35	3 33 33 5 25 to 32 <u>5</u>	25 to 37 25 to 37	$\frac{33}{222}$ to	331 to 37	26.9 17.5
Bridgemen	20 to $22\frac{1}{2}$ $22\frac{1}{2}$ to $27\frac{1}{2}$	£ £		$22\frac{1}{2}$ to $22\frac{1}{2}$	221 to 222	221 to 25	23 to 29		222 222 222 222 222 222 222 222 222 22	+.77 -+-77
Bridge Laborers and Handymen Average Increase all Maintenance	5	5		15 to 173	15 to 1/2	15 to 22 [±]	₹77 C1 GI	01 0 <i>2</i>	20 10 223	5U.8
of Way Employees.	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	•		• • • • •	· · · · · · · · · · · · · · · · · · ·	•	•••••••••••••••••••••••••••••••••••••••	•••••••••	21.9

Statement Shewing Comparison Maintenance of Way Employees, 1905 to 1913 inclusive

THE REPORT OF THE TEMISKAMING AND

No. 47

ANNUAL REPORT OF CHIEF ENGINEER AND SUPERINTENDENT OF MAINTENANCE

S. B. CLEMENT, C.E. & S. OF M.

Year Ending October 31st, 1913.

A. J. MCGEE, ESQ.,

Secretary-Treasurer,

Toronto, Ontario.

DEAR SIR,—I beg to submit the following report on construction, maintenance of way and maintenance of equipment, for the year ending October 31st, 1913.

Construction

Elk Lake Branch:

At the beginning of the year the Elk Lake Branch was under construction, Messrs. McCaffrey & McQuigge having contracts for the grading and tracklaying. In December, 1912, all the grading on the branch was completed and track was laid to the Montreal River crossing. As there would be considerable delay waiting on the erection of the bridge across the Montreal River, and it was considered desirable to proceed with the tracklaying and ballasting from the Montreal River to Elk Lake immediately on the completion of the bridge, and operate a freight and passenger service from Earlton to Elk Lake, it was necessary to take the work out of the hands of the contractors. This was done and a regular service between Earlton and Elk Lake was inaugurated February 5th, 1913.

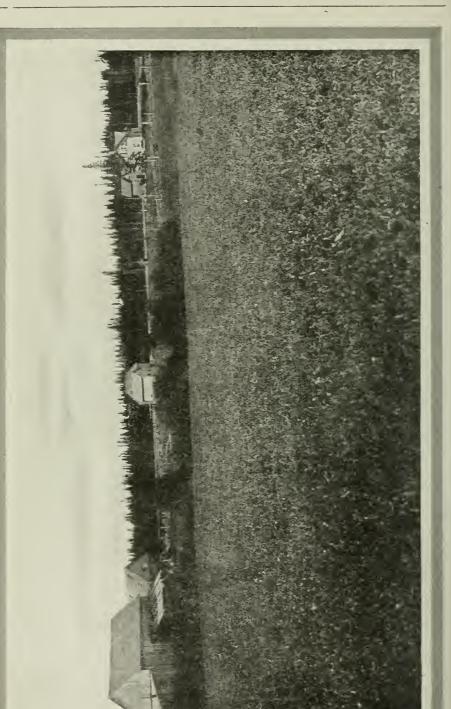
The tracklaying, ballasting and train-filling were completed by the Road Department. The section houses, tool houses, water stations, station buildings were built by the Bridge and Building Department. Sixteen miles of right of way was fenced by contract.

Elk Lake Branch Extension to Gowganda-Surveys:

In the years 1909 and 1910 an extension of the Charlton Branch had been located from Charlton to Elk Lake and thence to Gowganda. It was found that a more favorable location than this between Elk Lake and Gowganda could be obtained, and another location was made as an extension of the Elk Lake Branch. This location, leaving Elk Lake, follows the west branch of Bear Creek, keeping several miles to the south of the older location, and as regards length, grades. curvature and cost is more favorable.

The development of the Gowganda Mining Camp has not yet been sufficient to warrant the construction of this extension.

During the summer of 1913, Mr. W. R. Maher, one of the Commission's locating engineers, made a careful and complete reconnaissance of the area between Gowganda and Sudbury. Considerable prospecting has been done in certain sections, and the effect of the future development of mineral discoveries, on a railway location to best serve this area and provide a shorter connection between Sudbury and Gowganda and Temiskaming Districts, has been considered.



Iroquois Falls Branch:

A branch line of railway has been built from Porquis Junction on the main line to Iroquois Falls on the Abitibi River. The contract for clearing right of way was awarded the Abitibi Pulp and Paper Company, and the contract for grading to Messrs. MacDougall and McCluskey, Cochrane. Tracklaying and ballasting were done by Company forces. The length of the branch is $61/_4$ miles. From the Iroquois Falls terminus a private spur siding has been built to the Abitibi Pulp and Paper Company's mill, and will be operated and maintained by 'he Pulp Company.

The branch was so far completed as to permit the operation of a freight service on September 9th, 1913, and large quantities of material for the construction of the Company's plant have been handled.

James Bay Surveys:

The investigations the Commission had carried on at the mouth of the Moose River were continued. Mr. J. G. McMillan left Cochrane for Moose Factory in March, returning in August. His observations at the time of the spring floods were particularly valuable. A separate report has been published containing the results of Mr. McMillan's surveys and investigations at the estuary of the Moose River, and Mr. Maher's reconnaissance for a railway location between Cochrane and Moose Factory. The information contained in this report clearly indicates the nature of the work involved in the development of a harbor at Moose Factory, and the extension of the railway from Cochrane to Moose Factory.

ADDITIONS AND BETTERMENTS.

An independent track for passenger service has been constructed between North Bay Junction yard office and Canadian Pacific Railway passenger station, North Bay.

New passing sidings were constructed at Owaissa, capacity 70 cars, and Minaki. capacity 92 cars.

Spur sidings for accommodation of settlers in shipping pulpwood, were constructed at Nahma, Monteith (M.P. 217) and M.P. 133/4, Elk Lake Branch.

Nine new industrial sidings were constructed and four were extended.

18,796 feet or 3.56 miles of T. & N. O. Railway sidings and 4,823 feet or 0.91 miles of private industrial sidings were constructed during the year.

A new freight shed 30 ft. x 60 ft. was built at South Porcupine, and the local freight delivery tracks were moved to suit.

A new ice-house 25 ft. x 75 ft. was built at Cochrane.

A new water station is under construction at Minaki. Water stations at Widdifield, Tomiko and Timagami, were improved by removing pumps and boilers from the tank to independent buildings.

The passenger station and freight shed at Earlton were destroyed by fire. New and enlarged station and shed are now under construction.

A new frame Maintenance of Way Department store-house, 30 ft. x 150 ft., was built at North Bay Junction. This storehouse and adjoining storage yard provide excellent accommodation for all Maintenance of Way materials. The telephone-train despatching system on the main line and Porcupine Branch was completed and placed in operation.

The long distance telephone system has been extended along the Elk Lake Branch from Earlton to Elk Lake, and the Kirkland Lake Mining Camp has been given a connection by means of a pole line from Swastika, a distance of six (6) miles. Connections have been made with the Timiskaming Telephone Company, at Cobalt, and New Liskeard, permitting the interchange of long distance business.

MAINTENANCE OF EQUIPMENT.

During the year the rolling stock and mechanical equipment have been fully maintained in serviceable condition. The accompanying report of the Master Mechanic shows in detail the nature and extent of all repairs. Considerable attention and study have been given the question of enlarging the general repair shops at North Bay. Plans for adequate extensions are now being prepared. The accompanying report of the Master Mechanic contains full statements of equipment in service and repairs to same during the year.

MAINTENANCE OF WAY.

As a result of the Commission's policy of making ample provision for maintenance and betterments, the permanent way has not only been maintained in serviceable condition, but very decided improvements have been made, and the permanent way has been brought to a standard that is very creditable to the management.

147,868 cross-ties and fifty-six sets of switch ties were used during the year for renewals.

22.33 miles of main track were relaid with new eighty-lb. steel rails. This track was originally laid in 1903 and 1904.

65,150 additional tie-plates were placed in the track.

17,717 lineal feet or 3.25 miles of tile under drains were laid to drain roadbed. 40.5 miles of main track were reballasted with 38,000 cubic yards of gravel ballast.

46.5 miles of main track were re-aligned with all curves to standard easements.

On thirty miles of track all ditches in clay cuts were cleaned and enlarged with steam ditcher.

9.56 miles of right of way fence were repaired and 7.7 miles of new fence were built.

1,490 lineal feet of timber trestle were replaced by embankment.

Large timber trestles at Boston Creek and Wild Goose Creek are now being replaced by heavy steel viaducts.

The complete reports of the General Roadmaster, Bridge and Building Master, and Supervisor of Telegraphs, are attached. These contain full details of all work undertaken during the year by the Road Department, Bridge and Building Department, and Telegraph and Telephone Department.

Respectfully submitted.

NORTH BAY, ONTARIO, December 13th, 1913. S. B. CLEMENT, C.E. &. S. OF M.

ACCIDENTS.

The following is a list of personal injuries relating to Departments under my jurisdiction, occurring during the year:

1912.

November 5th, R. G. Reid, freight car carpenter, at North Bay Junction, while changing bits in a wood boring machine, was badly cut.

December 19th, Wm. Harvey, sectionman at M.P. 178.8, jumped from a hand car and broke a rib in his left side.

1913.

January 18th, Wm. Drolet, chore boy at Iroquois Falls, while getting water for the boarding camp from tender of engine No. 105, slipped and fell off the tender, sustaining slight injuries.

January 24th, A. Dienicola, sectionman at Matheson, was slightly injured in hip by a piece of coal falling from a passing engine.

February 14th, John Greco, temporarily employed as watchman at Montreal River Bridge, was slightly burnt in the face by a falling cinder.

February 26th, R. W. Beddingfield, steam shovel cranesman, was struck in the ankle by a piece of frozen gravel and slightly injured.

February 22nd, Robert McKay, hostler assistant, North Bay Junction, fell off a tender and sprained his ankle.

March 1st, George Smart. machinist, North Bay Junction, had two fingers crushed in gears of machine in motion.

April 3rd, F. Galluccio, sectionman. Timagami, had his left eye slightly injured by a small piece of flying steel.

April 9th, Frank Alberta. laborer, North Bay Junction, was injured in fleshy part of leg by a piece of steel flying from a cold sett.

April 25th, George Gray, sectionman, New Liskeard, had two fingers of right hand caught between switch point and stock rail, making amputation of both at first joint necessary.

May 3rd, C. M. Stokes, carpenter, North Bay, while fighting fire on roof of Englehart Station, fell and hurt his head and shoulder.

June 12th. Olen Kexrine, sectionman, North Bay, fell off a moving hand-car and was slightly injured.

June 19th, M. Sammon, carpenter. North Bay, while helping to tear down a trestle on the Kerr Lake Branch, had his collar bone broken by being struck with a piece of timber.

June 21st, M. Borswelli, laborer, at ballast pit, was cut under the eye by a piece of steel flying from a wedge.

July 1st, A. T. Woodward, laborer, Cochrane, while handling ice, fell into a crevice and sprained his leg.

July 4th, W. Heitman, Machinist, North Bay, was repairing stand pipe, when he fell sustaining slight injuries.

July 8th, J. Lipski. sectionman, Iroquois Falls, fell in front of hand-car on which he was riding and was slightly injured.

August 2nd, H. Wicks, carpenter, North Bay, had one finger and thumb cut by a wood-working machine.

August 9th, C. Myperi, sectionman, Latchford, had left leg broken and head injured by hand-car which was struck by passing train and thrown over on top of him.

September 1st, V. Leduc, laborer on steam ditching machine, slightly injured his back in jumping from one flat car to another.

September 2nd, Dominico Gianfrancesco, laborer, North Bay, had his left arm lacerated, while loading a large piece of rock on a dump cart.

MILEAGE IN OPERATION

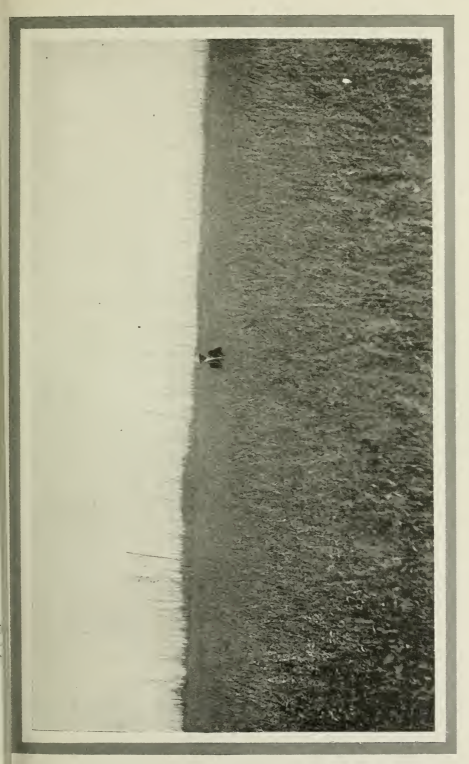
October 31st, 1913.

MAIN LINE.

Mi North Bay to Cochrane		
		252.8
BRANCH LINES.		
Charlton Branch	7.8	1
Kerr Lake Branch	3.9	
Porcupine Sub-division	40.44	0
Elk Lake Branch	28.5	
		80.64

YARDS AND SIDINGS.

Yards and Sidings, Main and Branch Lines	98.69	
Liskeard Spur	0.64	
		99.33
Total Mileage	4	132.77



MOTIVE POWER AND CAR DEPARTMENT

Annual Report for the Year Ending October 31st, 1913, of Mr. T. Ross, Master Mechanic.

New Rolling Stock.

Electric Cars for Nipissing Central Railway.

In January, two street cars were received from the Preston Car and Coach Company. These are of the double end, interurban type, 47 feet 6 inches long over all, arranged with smoking compartment, and have seating capacity for fifty people.

In June, 1913, a combination car was received from the Russell Car and Snow Plow Company, Ridgeway, Pa., for use as switching locomotive, baggage and express car, and snow plow. It is of the double end type, equipped with detachable snow plows at each end, four 75 h.p. motors, and weighs complete without plows, 52,000 lbs.

New Passenger Cars.

A further addition to the passenger equipment of the Temiskaming and Northern Ontario Railway being found necessary, a contract was let in June to the Pullman Company for thirteen cars, comprising three mail and express cars, two baggage cars, two second class cars, three combination first and second class smoking cars, and three first class cars. These cars are to be of modern steel construction, equipped with six wheel steel trucks and electric lighted throughout.

Electrical Work.

The new carpenter shop of the Bridge and Building Department and Road Department storehouse at North Bay Junction have been equipped with the necessary wiring and electrical equipment for lighting service. New electric meter has been installed at the stock yards and also at the ice house. Necessary repairs have been made to the electrical plant and equipment at North Bay Junction to keep them in good running order. Alterations on transmission line to general office building have been made in connection with new C.P.R. entrance.

Electric lights have been installed in section house at Cobalt, and general electrical repairs in station, freight shed and agent's house have been attended to.

At Kerr Lake the station has been equipped with electric lights.

Electric lights have been installed in station and freight shed at North Cobalt. At Haileybury and New Liskeard the electrical equipment has been gone over from time to time, and necessary repairs and renewals made.

The station at Elk Lake has been wired and electric lights installed.

The ice house at Englehart has been furnished with electric lights. The electrical equipment in station, freight shed, greenhouse, tenement and section houses, round house and bunk room have had necessary maintenance repairs and renewals. Generator and entire plant and transmission line have been kept in good repair.

The station and freight shed at Charlton have been wired and installed with electric lights.

At South Porcupine, the freight shed has been installed with electric lights, and general electrical repairs have been made in station.

The Agent's house at Schumacher has also been installed with electric lights. At Timmins, general repairs have been made to electrical equipment in station, freight shed, and engine house, but no new equipment has been installed at this station.

At Cochrane, the necessary maintenance repairs and renewals have been taken care of.

In addition to the above work, the electric headlights on all engines, snow plows, and wrecking cranes, have been maintained in good condition throughout the year.

The following tabulated statement shows a comparison of the number of kilowatt hours used each month at North Bay, Englehart and Cochrane, during the years 1911, 1912 and 1913.

N. d	N	ORTH BA	ΑY	E	NGLEHA	RT	COCHRANE			
Month.	1911	1912	1913	1911	1912	1913	1911	1912	1913	
January February March April June July August September October November	5,2614,1683,0182,2271,7502,2502,2682,0423,0914,8597,1349,280	$\begin{array}{c} 8,574\\ 6,225\\ 5,684\\ 3,427\\ 2,934\\ 3,119\\ 2,343\\ 3,000\\ 4,133\\ 6,260\\ 7,363\\ 7,652 \end{array}$	9,979 7,063 6,090 4,993 3,182 3,181 3,181 3,181 4,897 6,378	$\begin{array}{c} 6,160\\ 5,316\\ 6,539\\ 3,669\\ 5,743\\ 3,662\\ 3,779\\ 4,243\\ 4,890\\ 6,277\\ 7,551\\ 6,304 \end{array}$	$\begin{array}{c} 6,590\\ 5,785\\ 4,834\\ 5,100\\ 4,029\\ 2,476\\ 2,055\\ 2,848\\ 4,570\\ 6,963\\ 7,363\\ 6,627\end{array}$	6,480 6,099 6,132 3,949 3,973 2,949 3,388 3,576 3,881 5,134	$\begin{array}{c} 1,251\\ 913\\ 936\\ 609\\ 663\\ 287\\ 603\\ 754\\ 1,044\\ 1,663\\ 1,757\\ 2,223\end{array}$	$\begin{array}{c} 3,034\\ 3,714\\ 4,521\\ 619\\ 471\\ 353\\ 435\\ 530\\ 691\\ 871\\ 1,071\\ 1,683\end{array}$	$1, 437 \\1, 638 \\1, 137 \\917 \\1, 229 \\1, 555 \\1, 453 \\1, 716 \\867 \\1, 063 \\\dots$	
Total	47,348	60,714	52,125	64,133	59,240	45,561	12,703	17,993	13,012	

New Equipment Applied Locomotives and Cars.

During the year alterations have been made to cupboards in several of our baggage cars, and gunracks have been applied to express cars for the use of express messengers. The Safety Car Heating Company's standard heating system has been installed in combination car No. 10. Coach No. 30 has been equipped with the Parker Straight Steam Heating System.

Air Brake Equipment.

During the year the air brake equipment of 54 coaches, 257 60,000 lb. cars, 52 80,000 lb. cars, 57 100,000 lb. cars, and 25 miscellaneous equipment have been cleaned, repaired and tested as per M.C.B. rules.

Schedule L.N. Brake Equipment has been installed on the following passenger cars:—First class coaches Nos. 10, 101 and 109; second class coach No. 2: workmen's coaches Nos. 26 and 28, mail and express cars Nos. 1 and 23. New foundation break gear and high speed brake beams have been applied to these cars to stand the extra strain of the high speed brake. We expect in the early part of 1914 to have all passenger trains equipped and operating the L.N. high speed brake, which is one of the most efficient brakes for passenger service.

Tenders of engines 108, 113, and 128 have been equipped with American Automatic Slack Adjusters. This will give uniform piston travel, which is one of the most essential requirements of good braking.

To facilitate switching in way-freight and work train service, engine No. 122 has been equipped with Schedule S.W.A. brake in addition to the automatic brake.

The schedule E.T. No. 6 brake has been installed on engine No. 107. All main line passenger engines are now equipped with this brake, which is the most efficient engine brake for steam road service.

On March 1st the air pressures used in brake service were raised to the following standards:---

Passenger Service.

Brake Pipe		90 lbs.
Main Reservoir		110 lbs.
Main Reservoir	Maximum	125 lbs.

Freight Service.

Brake	Pipe		lbs.
			lbs.
Main	Reservoir	Maximum 125	lbs.

The above in connection with the E.T. and L.N. brakes now installed will give one of the best engine and train brakes now available for passenger service. The increasing of main reservoir pressure in freight service to facilitate the release of brakes on long freight trains was brought about by the introduction of the Consolidation Locomotives.

Engines Nos. 109 and 110 have been equipped with H-24 driver brake triples and H-1 tender triples, S-F-4 governors for duplex main reservoir control. These engines can now be used in high speed passenger service.

Engines Nos. 150 and 151 have been equipped with air signal and S.*F. governor, to facilitate the transferring of passenger trains from North Bay Junction to the C. P. R. station.

The air brake equipment of the Nipissing Central Railway has been cleaned, repaired and tested in accordance with Maintenance Regulations issued in December, 1912. The repairing and testing of the equipment is carried on at our North Bay Junction shops, where the facilities for doing this work are of the best. The six motor cars and combination baggage car in service on the Nipissing Central Railway are equipped with the Westinghouse A.M.M. brake, which is especially adapted for both city and high speed interurban train service.

The International Correspondence School Air Brake Instruction Car No. 103 arrived on the T. & N. O. Rly. July 23rd. and remained on the line for nine days. During this time the operation of the air brake was demonstrated to the employees engaged in the movement of trains.

A feed valve testing attachment has been added to the air brake testing rack. at North Bay Junction, and two nine and one-half inch compressors have been installed in the shop for compressing shop air to 125 lbs. This will enable us to test and adjust all feed valves, reducing valves and pump governors before being placed in service on the road.

The car "Sir James" has been equipped with supplementary reservoirs. This car can now be operated in trains equipped with the L.N. or P.C. High Speed Brake.

Summary of Extensive Repairs on Locomotives.

During the year the Motive Power Equipment has been properly maintained and repairs and renewals necessary from time to time have been executed thereon.

Extensive repairs performed on locomotives at North Bay Junction shop as follows :---

Engine No. 101. heavy repair during May, 1913.

Engine No. 102, heavy repair during February; was again in shop for heavy repair during August, when she had 75 new tubes applied.

Engine No. 103, heavy repair during June.

Engine No. 104, heavy repair during April, and again in shop for general repair during September.

Engine No. 105, had heavy repair and new boiler tubes applied in April, and was again turned out of shop in October after having received a general repair.

Engine No. 106, had heavy repair and 75 new boiler tubes applied during July.

Engine No. 107, heavy repair during May.

Engine No. 108. general repair during October.

. Engine No. 109, heavy repair and new boiler tubes during October.

Engine No. 110, given light repair in April.

Engine No. 111, given heavy repair in August.

Engine No. 112, general repair in September.

Engine No. 113, light repair in January and heavy repair in July.

Engine No. 114, general repair in July.

Engine No. 115, general repair and new boiler tubes during December, 1912.

Engine No. 116. General repair and new boiler tubes during October, 1913.

Engine No. 117, General repair and new boiler tubes, also patch put on side f flue sheet in August.

Engine No. 119, General repair and new boiler tubes in July.

Engine No. 121, general repair and 30 new boiler tubes applied during Jauary and tires turned during March.

Engine No. 122, in shop for light repair during March.

Engine No. 125, in shop for light repair during May.

Engine No. 126, general repair and new boiler tubes during May.

Engine No. 127, general repair and new boiler tubes in January.

Engine No. 128, general repair and new boiler tubes in March.

3 T.R.

	Engine	No.	130. light repair in April and again in August.	
	Engine	No.	133, heavy repair during September.	
	Engine	No.	134, heavy repair in December, 1912.	
	Engine	No.	137. heavy repair in May.	
	Engine	No.	140, tires turned in March.	
	Engine	No.	150, heavy repair during May.	
	Engine	No.	151, general repair and new boiler tubes applied during August	
019	2			

1913.

Engine No. 152, heavy repair during April. Engine No. 153, general repair and new boiler tubes applied during April.

NOTE: The term "General Repair," as used above, refers to cases where an engine has received a thorough overhauling and rebuilding. "Heavy Repair" refers to cases where an engine has been given such repairs as driving tires turned, driving boxes renewed, valves, piston rings, and side rod bushings renewed. "Light Repair" refers to cases where an engine has received minor repairs, such as renewals of side rod bushings, piston rings and valve rings.

Each engine has had the boiler washed out once every two weeks when in regular service. Stavbolts in fire boxes have been regularly tested and renewals made when necessary. Nettings, ash pans, and dampers have been regularly examined at the end of each trip during the summer season, as a precaution against fire. During damp weather and at such times as the danger from this source is reduced to a minimum, the nettings, ash pans, and dampers have been examined twice a week.

Engine Dispatch.

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

Nu	mber of Engines
Station.	Dispatched.
North Bay Junction	. 6,203
Cobalt	. 320
Englehart	3,786
Elk Lake	. 248
Timmins	. 927
Cochrane	1,044
Total	12,528

The Motive Power has been generally assigned during the year as follows :----

Engine No. 101, work service. Engine No. 102, work service. Engine No. 103, work service. Engine No. 104, work service. Engine No. 105, work service. Engine No. 106, freight service.

Engine No. 107, passenger service. Engine No. 108, passenger service. Engine No. 109, passenger and work service. Engine No. 110, passenger service. Engine No. 111, passenger service. Engine No. 112, passenger service. Engine No. 113, passenger service. Engine No. 114, passenger service. Engine No. 115, freight service. Engine No. 116, freight service. Engine No. 117, freight service. Engine No. 118, freight service. Engine No. 119, freight service. Engine No. 120, switching service. Engine No. 121, freight service. Engine No. 122, freight service. Engine No. 123, freight service. Engine No. 124, freight service. Engine No. 125, work service. Engine No. 126, freight service. Engine No. 127, passenger service. Engine No. 128, freight service. Engine No. 129. freight service. Engine No. 130, work service. Engine No. 131, freight and passenger service. Engine No. 132, freight service. Engine No. 133, passenger service. Engine No. 134, passenger service. Engine No. 135, passenger service. Engine No. 136, passenger service. Engine No. 137, freight service. Engine No. 138, freight service. Engine No. 139, freight service. Engine No. 140, freight service. Engine No. 150, switching service. Engine No. 151, switching service. Engine No. 152, switching service. Engine No. 153', switching service.

-33

Locomotive Mileage.

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

	v				Total Mileage of
Engine	No.		Miles	Run, 1913.	Engines.
101				24,220	275,278
102				24,045	256,824
103				20,528	234,017
104				25,621	253,000
105				20.832	194,620
				35,679	218,155
107				17,211	206,889
108				35,577	268,423
109				14,244	240,945
110				26,822	220,325
111				40,579	290,924
112				25,173	277,322
113				30,883	285,818
114 .				46,138	301,716
				15,972	161,297
116 .				20,957	156,907
117 .				24,050	163,308
118 .				19,160	171,907
				20,803	178,966
120				27,793	174,128
121 .				25,776	152,400
122 .				29,083	165,420
				38,387	163,436
124 .				36,510	148,003
125 .		•••••••		27,094	167,597
				18,885	142,993
127 .				30,572	143,517
128 .		•••••		24,095	136,798
129.				24,426	118,575
130 .				26,464	94,007
131 .				15,254	115,546
				17,884	115,663
133 .		•••••••••••••••••••••••••••••••••••••••		35,896	66,260
				19,376	81,766
135 .				56,840	109,693
136 .				24,552	79,403
137 .				37,162	48,533
138 .				40,726	50,442
139 .				13,346	15,442
140 .				28,252	34,796
				26,117	192,911
151 .				31,788	259,510
152 .				38,074	115,536
153 .				18,842	102,708
		Total	1,2	01,688	7,351,724

Repairs to passenger equipment.

AL NA

Coach No. 12, turned out of shop during November, 1912, after having been converted into a combination baggage and passenger car.

Coach No. 112, was given a general repair, interior and exterior repainted and varnished, and turned out of shop during November, 1912.

Coach No. 40, was given a general repair to woodwork, trucks overhauled and scraped and turned out in December, 1912. Interior and exterior of car also repainted and varnished.

No. 47

M. & E. No. 23, was repainted and varnished inside and outside, trucks scraped and overhauled, and car turned out in December, 1912.

Bagg. No. 1, had necessary repairs to woodwork, trucks overhauled, was repainted and varnished, and turned out in January.

Coach No. 10?, necessary repairs to woodwork, trucks given a general overhauling, exterior and interior of car repainted and varnished, turned out in February.

Coach No. 28, necessary repairs to woodwork, interior and exterior of coach repainted and varnished, trucks overhauled. Turned out in March.

Cafe Cars Tetapaga and Wasaksima, given minor repairs to interior of cars during the month of March.

Coach No. 10, rebuilt into combination first class and baggage car in April.

Coach No. 106.—Had general repairs, repainted and varnished both inside and outside, trucks given general overhauling and car turned out of shop in April.

Coach No. 26, this car was given a general repair, exterior and interior repainted and varnished, slat blinds replaced with roller blinds. Car turned out of shop in July.

M. & E. Car 5, general repairs and painting on both exterior and interior of car. Trucks given a general overhauling. Turned out in July.

Bagg. No. 9, general repair on body and trucks of car, exterior and interior of car repainted and varnished and car turned out of shop in August.

Coach No. 107, trucks given general overhauling, one new outside sill also new sheathing on one side of car (due to derailment on G.T.R.). Exterior and interior repainted and varnished and new blinds applied, and turned out in August.

Coach No. 104. given general repair to woodwork inside and outside. Trucks rebuilt, exterior and interior of car repainted and varnished. Turned out in August.

Exhibition Car. windows and doors repaired, two windows closed up. Trucks repaired, revarnished. Turned out in August.

M. & E. car 23, given a general repair, repainted and varnished, and turned out in October.

Officials' Cars.

Official car "Sir James" was taken into shop during the latter part of October, 1912, was given a general overhaul, repainted and varnished. and the Stone Electric Lighting System installed, necessitating alterations in the location of gas tanks, provision boxes, etc., to make room for the battery boxes. The trucks were also gone over thoroughly and a new set of springs applied. Car was turned out of shop in December, 1912.

The car "Temagami" was given a general repair to interior and exterior of car, was repainted and varnished, and the name changed to "Abitibi." She was also equipped with new carpets. Turned out of shop during July.

Coach Cleaning.

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

N	umber of Coaches
Station.	Cleaned.
North Bay Junction	2,281
Englehart	5,310
Cochrane	3,047
Timmins	1,849
Total	12,487

Repairs to Conductors' Vans.

During the past year vans Nos. 53, 60, 68, 58, 62, 54, 65, 59, 57, and 67 have been overhauled and necessary repairs made and vans repainted.

Repairs to Freight and Work Equipment.

The following cars have been rebuilt at the North Bay Junction shop during the year:—

Numbers 60431, 60639, 60179, 60309, 60111, 60359, 60199, 60393, 60369, 60019, 60769, 60147, 60207, 60633, 60001, 60163.

New sills have been applied to 95 cars.

Ninety-three flat cars have been redecked.

New roofs have been applied to two cars.

Seven thousand four hundred and sixteen cars have been repaired for foreign roads and bills collectible covering the cost of repars have been rendered against the car owners, in accordance with the standard code of rules governing the conditions of repairs to freight cars, for the interchange of traffic, adopted by the Master Car Builders' Association. In addition to this, bill has been rendered monthly against the Grand Trunk Railway System, covering the cost of repairs to fifteen thousand two hundred and thirty-six cars, under the terms of the Grand Trunk Running Rights Agreement, an actual cost of labor and material plus 10 per cent.

Snow plough No. 3 was released from the shop on November 8th, 1912, after having a new front applied, trucks repaired, and general painting. Flangers Nos. 1 and 2 were also in shop during November, 1912, and were painted exterior and interior. Snow plow No. 2 was repainted in October, 1913. Snow plow No. 4 was taken into shop and had a new front put in, was repainted, and turned out in October, 1913. Necessary repairs have been made to the rest of the work equipment as required. The auxiliary cranes have been repainted and the balance of the auxiliary equipment has been maintained in good condition and ready for immediate service at all times.

Steel Tyres Turned and Wheels Applied to Rolling Stock.

During the year 54 pairs of driving tyres, 78 pairs of coach tyres, 47 pairs of tender wheels, 30 pairs of engine truck wheels, and 12 pairs of wheels for the Nipissing Central Electric cars have been turned on the wheel lathe at North Bay Junction.

The following tyres were bored out before being applied to wheels: 60 coach tyres, 28 tender tyres, 8 driving wheel tyres, 20 tyres applied to Nipissing Central cars.

At Englehart the wheel press, installed during 1912, has been doing good work, 1,106 wheels having been pressed off axles, new wheels bored and remounted on axles.

New wheels have been applied to T. & N. O. rolling stock as follows:----

To Locomotives.

- 2 pairs 30 in. C.I. wheels mounted on 33/4 x 7 in. axles.
- 6 pairs 33 in. C.I. wheels mounted on $3\frac{3}{4} \ge 7$ in. axles.
- 6 pairs 33 in. C.I. wheels mounted on $4\frac{1}{4} \ge 8$ in. axles.
- 54 pairs 33 in. C.I. wheels mounted on 5 x 9 in. axles.
 - 6 57 in. driving tyres; 38 33 in. tender truck tyres; 6 28 in. engine truck tyres.

To Passenger Equipment.

4 pair steel tyred wheels, mounted on $41/_4$ x 8 in. axles.

60 - 36 in. steel tyres.

45 pairs wheels changed and tyres turned.

To freight Equipment.

5 pairs 33 in. C.I. wheels mounted on $3\frac{3}{4}$ x 7 in. axles. 168 pairs 33 in. C.I. wheels mounted on $4\frac{1}{4}$ x 8 in. axles. 26 pairs 33 in. C.I. wheels mounted on 5 x 9 in. axles. 41 pairs 33 in. C.I. wheels mounted on $5\frac{1}{2}$ x 10 in. axles.

10 Work Equipment.

4 pairs C.I. wheels mounted on $4\frac{1}{4} \ge 8$ in axles.

2 pairs C.I. wheels mounted on 5 x 9 in. axles.

In addition to the above, three pairs of cast iron wheels mounted on $5\frac{1}{2} \ge 10$ in axles have been supplied to the G. T. P. contractors at Cochrane, and proper bill has been rendered to cover.

To Foreign Cars.

25 pairs 33 in. C.I. wheels mounted on 334×7 in. axles. 639 pairs 33 in. C.I. wheels mounted on 414×8 in. axles. 147 pairs 33 in. C.I. wheels mounted on 5 \times 9 in. axles. 117 pairs 33 in. C.I. wheels mounted on 516×10 in. axles.

Rolling Stock Destroyed.

C. P. R. car No. 58124 was destroyed by wreck at Englehart Junction, on the Charlton Branch, April 9th, 1913.

I. R. C. ear No. 17598 was destroyed by fire at Earlton, June 30th, 1913.

C. P. R. car No. 70966 was also destroyed by fire at Earlton. June 30th, 1913.

All salvage in connection with above cars has been returned to the owners, and credit covering same has been allowed this railway on bills rendered by owners.

T. & N. O. car 60705 was destroyed by the D. & H. Ry. Co., at Parsons, on October 29th, 1913. Trucks were returned.

T. & N. O. car 60559 was destroyed by accident on the tracks of the P. R. R. at Philadelphia, Pa., June 19th, 1915. Trucks returned.

Bills have been rendered covering the depreciated value of above cars. less credit for salvage returned, in accordance with the rules of the Master Car Builders' Association.

T. & N. O. car 60207 was destroyed by wreck at Englehart Junction, April 9th, 1913. This car has been rebuilt and was returned to service October 13th, 1913.

T. & N. O. car 60639 was destroyed by wreck at North Bay Junction, January 11th, 1913. Car has been rebuilt and returned to service. March 19th, 1913.

Carpenter Shop.

The following miscellaneous articles have been manufactured and turned out of carpenter shop at North Bay Junction :---

9 station seats.

1 table for Bunk Room, Timmins.

600 brackets for bracing explosive shipments.

1 oak writing desk for Superintendent of Traffic.

1 cabinet for Mechanical Draughting Office.

1 cabinet for Paymaster's Office.

1 cabinet for office of Superintendent's Accountant.

3600 surveyors' stakes for Engineering Department.

62 transfer cases.

1 cable box for Telegraph Department.

234 crossing, station, snow plow and flanger, and mile post signs.

2 chairs repaired for yard office.

2 chairs repaired for Cobalt.

1 transit box made for Engineering Department.

1 levelling rod made for Engineering Department.

14 gang planks.

20 frames for notices, time cards, etc.

2 towel racks.

2 glass cutting boards.

1 barrel skid for Iroquois Falls.

1 sample box for shipping explosives.

1 conductor's kit box.

1 table for waiting room, New Liskeard station.

11 hand trucks repaired.

2 notice boards.

1 time table rack for Earlton station.

2 blackboards.

4 track levellings boards, for Road Department.

Pattern Making.

During the year there have been one hundred and thirty-three patterns made at the Pattern Shop at North Bay Junction, for the repairs and renewals to the different parts of the locomotives, freight and passenger cars, snow plows, shop machinery and other equipment. All patterns are the property of the railway, and a proper record is kept as to the location of the same.

The Motive Power Rolling Stock and Equipment of this railway at present consists of the following:---

40 road locomotives.

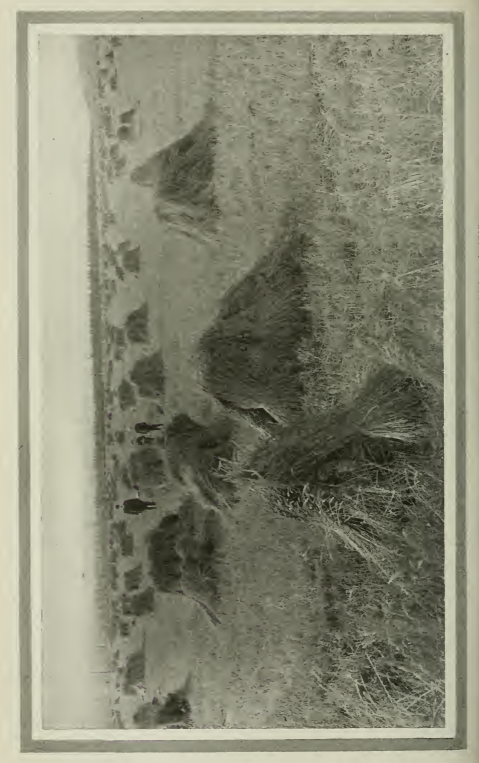
4 switching locomotives.

38

39

3 official cars. 14 first class coaches. 15 second class coaches. 2 combination second class and baggage cars. 1 exhibition car. 3 parlor cafe cars. 5 baggage and express cars. 5 mail and express cars. 23 conductors' vans. 10 stock cars. 147 box cars. 98 steel underframe flat cars. 367 wooden underframe flat cars. 12 steel drop bottom dump cars. 17 Hart convertible cars. 3 snow plows. 3 snow flangers. 3 right hand ballast plows. 3' left hand ballast plows. 3 centre ballast plows. 1 Jordon ballast spreader. 1 centre ballast spreader. 1 pile driver. 1 American railroad ditcher. 2 steam cranes. 3 steam shovels. 3 Lidgerwood rapid unloaders. 2 auxiliary boarding cars. 2 auxiliary tool cars. 2 road department tool cars. 2 crane cabin cars. 2 road cabin cars. 1 pile driver tank car. 6 boarding cars.





ANNUAL REPORT, ROAD DEPARTMENT TEMISKAMING AND NORTHERN ONTARIO RAILWAY COMMISSION

Year Ended October 31st, 1913

WM. YOUNG, GENERAL ROADMASTER.

Maintenance of Track

First Division, North Bay to Englehart, Including Branches.

As expected, tie renewals increased 26.7 per cent. over the year 1912, but the estimates for 1914 indicate a marked decrease (54 per cent. estimated) from this year, on account of the original ties laid in the years 1903-04 having been largely renewed.

Rail renewals increased ten-fold over the year 1912, this being largely due to the failure of the Algoma Steel Co. to deliver quantity ordered in time for use last year. It is estimated that about the same quantity will be required for next year in order to keep the maintenance of the road abreast of requirements due to the expected increase of traffic

Second Division, Englehart to Cochrane, Including Branches.

Tie renewals on this division have increased 79.5 per cent. over previous year, and according to estimates, a further increase of 11 per cent. is expected for the year 1914.

Rail renewals, with exception of a few broken ones, have been practically nil.

General.

The track has been maintained throughout the year in very good running condition, the equal if not better than other lines with similar curvature and climatic conditions. The quantity of labour supply has been much better than the previous year, but no improvement in regards to quality, it being a difficult problem to find section laborers to qualify for promotion to efficient section foremen.

From M.P.	To M.P.	Miles.	Description.	Maker, etc.
$35 \\ 50.22 \\ 52.89 \\ 91$	38.02 52.90 61.36 99.16	$ \begin{array}{r} 3.02 \\ 2.68 \\ 8.47 \\ 8.16 \\ \hline 22.33 \end{array} $	A. S. C. E. 801b do do do	Algoma Steel Co., Year 1913 do Year 1912 do Year 1913 do Year 1913

New Steel Laid.

35	38.02	3.02	A. S. C. E. 80	16	Cammell, Sheffield, England, Year 1903.
50.22	52.90	2.68	do		Cammell, Sheffield, England, Year 1903.
52.89	61.36	8.47	cb	• • • • • • • • •	Cammell, Sheffield, England, Years 1903-4.
91	99.16	8.16	do	• • • • • • • • •	Cammell, Sheffield, England, Year 1904.
		22.33			

Old Steel Released.

Received 3,264.5 gross tons new steel from Algoma Steel Company, Sault Ste. Marie, Ontario, during the year. Of this lot 410 tons were ordered for laying new entrance to Cochrane yard, the balance being for renewals, etc.

The better class of rail released from main line, as above, known as No. 1 class, was used for renewals at other points in main track, and the No. 2 class was used for new sidings, etc. In this way the main line receives the benefit of new rail.

Other Rail Removed from Tra	ck. Account, Failures and Wear.
-----------------------------	---------------------------------

Description and Remarks.	No. Rails.	Lin. feet.	Make.
Failures. Clean break—cause unknown	${29 \\ 44}$		Algoma. Cammell.
Flaw in web of rail	$\left\{\begin{array}{c}4\\1\\4\\2\end{array}\right.$	$132 \\ 33 \\ 132 \\ 66$	D. I. & S. D. I. & S. Algoma. Cammell.
Flaw in base of rail Flaw through base and web of rail	$\left\{\begin{array}{c}6\\1\\2\end{array}\right.$	$\begin{array}{c}198\\33\\66\\6\end{array}$	Cammell. D. I. & S. Algoma.
Lack of expansion room and high temperature		66 33 33	Cammell. Algoma. Cammell.
	97	3,182	

Removed account of general wear, the chief causes being:

Split head Crushed head Miscellaneous	75%	
	100%	19,305
Total lineal feet		22,487
Total gross tonnage Track miles		267.7 2.13

Note.—The rails used to replace the above were principally No. 1 class released rails from points where new steel was laid.

1914

	First and second quality.	Culls.
Renewals, Main Line, First Division " " Second Division " Main Line and sidings, joint terminals, North Bay	85,199 35,032 2,719	
Renewals, Sidings, First Division " " Second Division " Porcupine Branch	2,105	1,922 215
 Second Main Track (Nipissing Central Service). Private sidings (B.C.) Ballast Pit Tracks 	$ \begin{array}{r} 141 \\ 284 \\ 1,356 \end{array} $	1
Extras, Main Line, First Division " " Second Division " Sidings, Second Division " Main Line and sidings, Porcupine Branch	612 380 336	62
" " " " " Elk Lake Branch New Railway sidings and spur tracks, including Iroquois Falls Branch and sidings, joint section—Cochrane new	148	
entrance and Cochrane terminals New private sidings and spurs Supplied for construction of Elk Lake Branch " to Canadian Northern Railway Co " to Grand Trunk Railway, at their Powassan wreck	$ \begin{bmatrix} 31,047 \\ 1,907 \\ 53,771 \\ 5,208 \end{bmatrix} $	2,500 485 833
in February	1,090	45 40
Totals	223,870	6,102

Cross Ties Used.

Sets of Switch Ties Used.

	For No. 8 frog.	For No. 10 frog.
Renewals, T. & N. O. switches "Private switches (B.C.)	3	2
New private sidings New T. & N. O. sidings Destroyed by fire at McCool on June 30th	$\begin{array}{c}13\\51\\8\end{array}$	8
Total	126	10

Set ties for No. 8 frog calls for 502 lin. feet 7 in. x 9 in. timber. Set ties for No. 10 frog calls for $717\frac{1}{2}$ lin. feet 7 in. x 9 in. timber.

Location. Description. Test product North Bay. New coal dump spur				Ganataa	Longth
North Bay. New coal dump spur	Location.	Description.	Purpose.	Service.	Length.
Material yard slding	North Bay.	New coal dump spur	Coal storage	T. & N. O	391
Coache stding Xo. 2, extended		Material yard siding Extension stock yard siding at C. N. R.	Material storage	"	2,070
yard to connect with new entrance to C. P. station		Coach siding No. 2, extended	Coaches	·····	92
with new track laid by C. P. R. west of Regins Street, providing new en- trance to C. P. Extension of ice house siding Cross-over from main line to freight shed siding cross-over from main line to freight shed siding cross-over main line to ice house siding cross-over main line to ice house siding freight cross-over main line to ice house siding freight cobalt No. 1 spur for Nipissing Red. Co main siding Northern Lumber Co. spur M. P. 104. Northern Lumber Co. spur Halleybury. New Liskeard freight siding main siding trees tension, Nipissing Central:Main line, 14.25 feet; switch-back spur main siding trees M. P. 120, McKnight & Jones' spur main siding main siding main siding trun-table lead No. 1 main siding main siding main siding main siding main siding main siding main siding main siding trun-table lead No. 1 main main siding main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main main .		yard to connect with new entrance to C. P. station	General		1,057
trance to C. P.""""992Extension of ice houses sidingFreight"2,115Cross-over from main line to freight shed""1122Extension shop ladder track"""266"""10ading track""362Cross-over main line to ice house siding."""362OwaissaNew passing siding"""362LatchfordExtension siding for Canadian Pulp &BallastT. & N. O.360GoaltExtension reight shed spur""465BranchNo. 1 spur for Nipissing Red. Co."""147CobaltExtension freight shed spur""147MortherCumber Co. switch-back spur of""344MortherLumber Co. switch-back spur of""344HaileyburyExtension, Nipissing Central""342Mew PitsExtension, Nipissing Central""344HaileyburyExtension, Nipissing Central""375Mek and the done's spur"""376Mex LiskeardMain Line, Montreal River to end of steelGeneralT. & N. O.Mex LiskeardMain Line, Montreal River to end of steelGeneral""Mex LiskeardTrail of Wee""377Mex LiskeardTrail of Wee""377Mex Liskeard <td< td=""><td></td><td>with new track laid by C. P. R. west</td><td></td><td></td><td></td></td<>		with new track laid by C. P. R. west			
siding""112Extension shop ladder track""217""""217"""10ading track""""""362"Cross-over main line to lee house siding.FreightT. & N. O.600OwaissaNew passing sidingGeneral"3166LatchfordExtension siding for Canadian Pulp &PulpPrivate465Kerr LakeLumber Co.Mining"3166Mo. 1 spur for Nipissing Red. Co.Mining"324M. P. 104.Northern Customs Concentrator Co. spurMining"324M. P. 104.Northern Lumber Co. switch-back spur ofMiningPrivate1,112NorthNorthern Lumber Co. switch-back spur ofLumber"325M. P. 1103.New York & Pennsylvania Pulp Co. spurFreightN. C. R.1,750NewLiskeardExtension, Nipissing Central:Main line, 1,425 feet; cross-over at Y. 95 feet.PulpPrivate307M. P. 120.McKnight & Jones' spur""""347"M. P. 134, Murphy's spur"""347""M. P. 134, Murphy's spur"""347""M. P. 134, Murphy's spur"""347""M. P. 134, Murphy's spur""""347""Harris Tie & Timbor C		trance to C. P Extension of ice house siding	Freight		0.11
" " " " 265 " " loading track " " 362 Cross-over main line to lee house siding. Freight " " 362 Owaissa New passing siding " " 600 Latchford Extension siding for Canadian Pulp & " " 3166 Kerr Lake Lumber Co. " " " 147 No. 1 spur for Nipissing Red. Co. Mining " " 147 No. 2 spur for Nipissing Red. Co. Mining " " 147 North Northern Customs Concentrator Co, spur Freight T. & N. O. 242 M. P. 104 Northern Lumber Co. switch-back spur off " " 342 Haileybury Extension, Nipissing Central:Main line, " " 342 New York & Pennsylvania Pulp Co. spur. Freight N. C. R. 1,755 Mek Lumber " 342 " 342 Mee 1.24 freet; switch-back at Wye, 247 Freight N. C. R. 1,755 M.		siding			0.1.
TimagamiTemporary track to fill in rear of station OwaissaBallastT. & N. O. (m. New passing siding (m. P. 104)GeneralT. & N. O. (m. P. 104)6000000000000000000000000000000000000		" cinder pit track" " " loading track	·····		362
LatchfordExtension siding for Canadian Pulp & Lumber Co.PulpPrivate465BranchNo. 1 spur for Nipissing Red. Co.Mining""321No. 2 spur for Nipissing Red. Co.Mining""321M. P. 104.Northern Customs Concentrator Co. spur""147CobaltNorthern Lumber Co. switch-back spur of main sidingFreightT. & N. O. 242"M. P. 104.Northern Lumber Co. switch-back spur of main sidingLumber"321New York & Pennsylvania Pulp Co. spurPulp""341HaileyburyExtension, Nipissing Central:—Main line, 1,425 feet; switch-back at Wye, 247 feet; cross-cover at Y, 95 feet.Passenger""1,767M. P. 120.McKnight & Jones' spurPulpPrivate301301""Main Line, Montreal River to end of steel BranchGeneralT. & N. O.31,567""M. P. 183, Murphy's spur"""1,400""Tail of Wye"""1,400""Tail of Wye"""1,400""Tail of Wye"""1,400""Landscape""1,400""Tail of Wye"""1,400""Lag of Wye"""1,400""Tail of Wye"""1,400""		Temporary track to fill in rear of station	Ballast	T. & N. O	600
No. 2 spur for Nipissing Red. Co.""""147CobaltExtension freight shed spurFreightT. & N. O.242M. P. 104.Northern Customs Concentrator Co. spurMiningPrivate1,112NorthNorthern Lumber Co. switch-back spur offMiningPrivate1,112NorthNew York & Pennsylvania Pulp Co. spurHumber"343Halleybury.Extension, Nipissing Central:—Main line.1,425 feet; switch-back at Wye, 247FreightN. C. R.1,760NewLiskeardKtension, Nipissing Central:—Main line.1,425 feet; switch-back at Wye, 247Passenger""1,761M. P. 120.McKnight & Jones' spurPulpPrivate305306306306"M. P. 124, Harris Tie & Timber Co.'s spur""307306306""M. P. 133, Murphy's spur"""307306""Beacon, passing sidingGeneralT. & N. O.31,556306"306""Beacon, passing sidingGeneral""307306"306""Beacon, passing sidingFreightT. & N. O.31,556Turning"1,400306""Beacon, passing sidingFreight""306"306"306""Beacon, passing sidingFreightT. & N. O.307306"306"306 <td>Latchford . Kerr Lake</td> <td>Extension siding for Canadian Pulp & Lumber Co.</td> <td>Pulp</td> <td>Private</td> <td>465</td>	Latchford . Kerr Lake	Extension siding for Canadian Pulp & Lumber Co.	Pulp	Private	465
M. P. 104 Northern Customs Concentrator Co. spur North Mining Private 1,112 North Northern Lumber Co. switch-back spur off main siding Lumber " 325 M. P. 1103. New York & Pennsylvania Pulp Co. spur. Pulp " 344 Halleybury, Extension, Nipissing Central:—Main line, 1,425 feet; switch-back at Wye, 247 " " 1,750 M. P. 120. McKnight & Jones' spur Pulp Private 377 M. P. 120. McKnight & Jones' spur Pulp Private 301 """ M. P. 12, Harris Tie & Timber Co.'s spur Pulp Private 301 """ M. P. 133, Murphy's spur " " 644 """ Town and shed siding Freight " 646 """ Town and shed siding Freight " 646 """ Town and shed siding Freight " 647 """ Town and shed siding Freight " 646 """ Town and shed siding Freight T. & N. O. 990 """ Town and shed siding Freigh		No. 2 spur for Nipissing Red. Co		"	. 147
M. P. 1101. New York & Pennsylvania Pulp Co. spur. New Liskeard.Lumber Pulp	M. P. 104 North	Northern Customs Concentrator Co. spur	Mining		1,112
Haileybury.Extension, Nipissing Central market spur New Liskeard.FreightN. C. R1,402New Liskeard.Extension, Nipissing Central:—Main line, 1,425 feet; switch-back at Wye, 247 feet; cross-over at Y, 95 feet.Passenger"1,765M. P. 120.McKnight & Jones' spurPulpPulpPrivate375Elk Lake BranchMain Line, Montreal River to end of steel "GeneralT. & N. O.31,556""M. P. 12, Harris Tie & Timber Co.'s spurPulpT. & N. O.31,566""M. P. 133, Murphy's spurPulp""644""M. P. 133, Murphy's spur""301""Beacon, passing sidingGeneralT. & N. O.999""Town and shed siding""1,400""Leg of WyeTrining"1,400""Leg of WyePulpPrivate246M. P. 1303.Riodan Pulp Co.'s spur, extendedPulpPrivate246M. P. 131.Riodan Pulp Co.'s spur, extendedPulp"665Van storage siding"""230Wabewawa.New through siding""131M. P. 1561.Quincy Adams Lumber Co.'s spur""140""Spur siding, extended""140""""150""M. P. 1561.Quincy Adams Lumber Co.'s spur" <td< td=""><td></td><td>main siding New York & Pennsylvania Pulp Co. spur.</td><td>Lumber</td><td>دد دد</td><td>325 340</td></td<>		main siding New York & Pennsylvania Pulp Co. spur.	Lumber	دد دد	325 340
1,425 feet; switch-back at Wye, 247 feet; cross-over at Y, 95 feet.Passenger"T,767 97M. P. 120. Elk Lake BranchMain Line, Montreal River to end of steel """.PassengerPrivate31550 97"""". """.Main Line, Montreal River to end of steel """.GeneralT. & N. O31,550 97"""". """".M. P. 12, Harris Tie & Timber Co.'s spur """."""".T. & N. O301 900"""". """.M. P. 133, Murphy's spur """."""""."""".T. & N. O307 900"""". """.Beacon, passing siding """.""""""."""""""""""""""""""""""""""""""""	Haileybury. New	Extension, Nipissing Central market spur	Freight	N. C. R	1,750
M. P. 120 Elk Lake BranchMcKnight & Jones' spurPulpPrivate942Elk Lake BranchMain Line, Montreal River to end of steel M. P. 12, Harris Tie & Timber Co.'s spur M. P. 133, Murphy's spurGeneralT. & N. O 90131,550"""""""""""""""""""""""""""""""""""	Liskeard.	1,425 feet; switch-back at Wye, 247 feet; cross-over at Y, 95 feet	Passenger		
"""M. P. 12, Harris Tie & Timber Co.'s spur.LumberPrivate500"""M. P. 13 ³ , Murphy's spur"""644"""M. P. 13 ³ , W. F. Good's spur.""""""644"""Beacon, passing sidingGeneral"""1,303"""Through siding""""""990"""Tail of Wye""""""646"""Town and shed siding""""""1,303"""Tail of Wye""""""""""""Leg of Wye""""""""""""Leg of Wye"""""""""M. P. 130 ³ .Riordan Pulp Co.'s spur, extended"""Pulp"""M. P. 132.T. & N. O. spur siding"""PulpPrivateM. P. 133.Riordan Pulp Co.'s spur, extended""""""156Van storage siding"""""""""644"""Turn-table lead No. 1""""""""""""Lumber"""""""""230"""Lumber"""""""""""""""Lumber"""""""""""""""N. P. 156.Quincy Adams Lumber Co.'s spur""""""""""""Through siding""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""	Elk Lake				
"""Beacon, passing sidingGeneralT. & N. O.999Elk LakeThrough siding""Freight""1,306"""Town and shed siding""Freight""661"""Tail of Wye""Turning""1,400"""Leg of Wye""PulpPrivate246"""M. P. 132.T. & N. O. spur siding""PulpPrivate246M. P. 132.T. & N. O. spur siding""PulpPrivate246M. P. 133.Riordan Pulp Co.'s spur, extendedPulpPrivate156Muck-loading spur""LandscapeDept.""641Van storage siding""""230Turn-table lead No. 1""""231""Extension, Long Lake Co.'s spur""""131Wabewawa.Spur siding, extended""""230M. P. 1561.New through siding""""""4,000M. P. 196.80Temporary spur for use of B. & B. Dept.""""4,000M. P. 196.80Temporary spur for use of B. & B. Dept.""""""420M. P. 212Fytepsion Homer shed spur""""422""""""""""""422""""""""""""""""""""""""""""""""""""""""""	-6 66	M. P. 12, Harris Tie & Timber Co.'s spur. M. P. 13 ³ . Murphy's spur	Lumber	Private	305
M. P. 1303. M. P. 132Wm. Potter's spur r. & N. O. spur siding Construction of the spur siding spurPulp registruction of the spur siding spur Freight Landscape Dept. Turn-table lead No. 1. Turn-table lead No. 2. Turn-table lead No. 2. Turn	-68 66 + + 68 66 + +	M. P. 18 ³ , W. F. Good's spur Beacon, passing siding	Pulp	T. & N. O	. 371 . 990 1.303
M. P. 1303. M. P. 132Wm. Potter's spur r. & N. O. spur siding Construction of the spur siding spurPulp registruction of the spur siding spur Freight Landscape Dept. Turn-table lead No. 1. Turn-table lead No. 2. Turn-table lead No. 2. 	60 66 66 68	Town and shed siding Tail of Wye	Freight Turning	44 44 44	. 665 . 1,400
M. P. 132 Riordan Pulp Co's spur sextended Pulp Private 151 M. P. 133 Riordan Pulp Co's spur, extended Pulp Pulp Private 151 Englehart Muck-loading spur Van storage siding Van storage siding T. & N. O 651 Van storage siding Van storage siding Van storage Pulp T. & N. O 651 Charlton Extension, Long Lake Co's spur for Malkin & Ryan and J. D. Ryckman Engines " 311 Wabewawa. Spur siding, extended Pulp T. & N. O 91 M. P. 1564. Quincy Adams Lumber Co's spur General " 4,000 M. P. 196.80 Temporary spur for use of B. & B. Dept. Freight T. & N. O 420 M. P. 212 Extension Homer shed spur Freight T. & N. O 421	М. Р. 130 ³ .	Leg of Wye	Pulp	Frivate	. 443
Van storage sidingVansVans644Turn-table lead No. 1Engines314Turn-table lead No. 2Engines314Turn-table lead No. 2"230CharltonExtension, Long Lake Co.'s spur for Malkin & Ryan and J. D. RyckmanLumberPrivateWabewawa,Spur sidingCharlton"790M. P. 151New through sidingGeneral"4,000M. P. 1564Quincy Adams Lumber Co.'s spurLumberPrivate660M. P. 196.80Temporary spur for use of B. & B. Dept. for bridge work thereT. & N. O420M. P. 212Extension, Homer shed spurFreight"133	M. P. 133	Riordan Pulp Co.'s spur, extended	Landscape	Private	
Charlton Turn-table lead No. 2 Turn-table lead No. 2 Private 201 Charlton Extension, Long Lake Co.'s spur for Malkin & Ryan and J. D. Ryckman Lumber Private 790 Wabewawa, Spur siding, extended Pulp T. & N. O 99 M. P. 151. New through siding General " 4,000 M. P. 1564. Quincy Adams Lumber Co.'s sput Lumber Private 660 M. P. 196.80 Temporary spur for use of B. & B. Dept. T. & N. O 420 M. D. 212 Extension, Homer shed spur Freight 131		Van storage siding	. Vans		. 648
Wabewawa, Spur siding, extended Pulp T. & N. O 9 M. P. 151. New through siding General " 4,00 M. P. 1564. Quincy Adams Lumber Co.'s sput Lumber Private 66 M. P. 196.80 Temporary spur for use of B. & B. Dept. T. & N. O 42 for bridge work there Freight T. & N. O 42	Charlton	Turn-table lead No. 2 Extension, Long Lake Co.'s spur for Mal			706
M. P. 1564. Quincy Adams Lumber Co's sput Lumber Private M. P. 196.80 Temporary spur for use of B. & B. Dept. for bridge work there T. & N. O 420 Freight Freight	Wabewawa.	kin & Ryan and J. D. Ryckman Spur siding, extended	. Pulp	T. & N. O	. 91 4,001
for bridge work there Freight 13	W D 1561	Quincy Adams Lumber Co.'s sput Temporary spur for use of B. & B. Dept	Lumber	Private	
M = P = 217, $M = Q = N$, O , sput stung	NE TO 019	for bridge work there	Freight		. 130

Sidings Laid and Extended, Etc.

Location.	Description.	Par: ose.	Service.	Length.
Iroquois	Falls Branch: Main Line (6.5 miles).Siding M. P., 3.6 Freight shed spur Transfer siding Branch to Abitibi Pulp & Paper Co.'s mills Pulp Co.'s siding at mill Pulp Co.'s siding at mill Passing siding, at station Leg of Wye	 Freight Pulp General	" " Private " T. & N. O	$\begin{array}{c} 1,200\\ 600\\ 1,100\\ 4,490\\ 603\\ 457\\ 1,200\end{array}$
South Porcupine Timmins	Branch: McInnes & Walsh's spur Freight shed siding (moved only) Stub siding (moved only) Northern Canada Supply Co.'s spur siding New spur siding Total lineal feet track	Supplies Freight	T. & N. O " Private F. & N. O	942 1,160 498 383

Sidings Laid and Extended .- Continued.

114,395 lineal feet21.66 miles.

Location. Description. Purpose. Service. Length. Feet. North Bay. Portion of old main line which lately formed leg of Wye-up...... Turning ... Coach storage siding-shortened...... Coaches M. P. 641.. Temporary pit siding-taken up Ballast Timagami . Temporary extension to town siding-T. & N. O... 873 Joint T. & N. O... 100 1.33266 taken up Filling 600 . . M. P. 743... Temporary pit track—taken up Ballast M. P. 931... Booth's spur siding—taken out Lumber Porcupine . Stub siding—taken up Freight 66 583. . Private 663 T. & N. O... 788 South 812 66 Porcupine Town siding—taken up 600 Stub siding-taken up 66 520. . Total feet 6,871

Sidings Shortened and Taken up.

6,871 feet 1.3 miles.

Cochrane:

Sidings under Construction at End of Year

Main line of new entrance to Cochrane Terminals, approximately 9,600 feet laid and partly completed.

Terminal sidings in connection new entrance to Union Depot., approximately 2,700 feet of side tracks laid and partly completed.

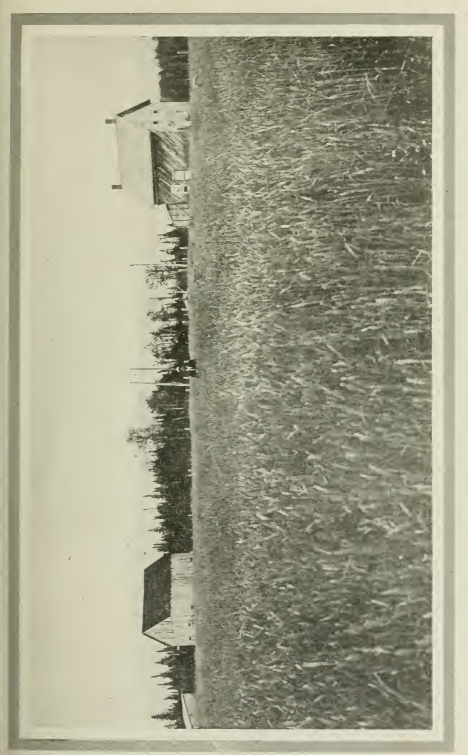
It is expected both of the above works will be completed early in the spring of 1914.

Location.	Size.	Length.	Description.	Purpose.
North Bay	24 inches	48 feet	Corrugated Iron Pipe	Under material siding at road crossing.
6 6	10 ''	37 ''	66 66 66	Under yard sidings, etc., new C.P. entrance.
6 6	15 ''	208 ''	68 66 65	i i i i i i i i i i i i i i i i i i i
6 6	20 **	24 ''	* * * * * * *	6.6
6.6	24 ''	48 ''	* * * * * * *	6.6
6.6	30 **	24 ''	66 66 66	6.6
M. P. 101 ¹ / ₂	20 ''	30 ' '	** ** **	Under main line.
M. P. 104	20 ' '	210 ''	* * * * * * * *	Under Northern Concent- rator spur.
M. P. 110_4^3 .	15''	20 ''	** ** **	New York and Pennsyl- vania Pulp spur.
Elk Lake Br.	15 **	20 ((
M. P. 11.90.		20		Main Line.
M. P. 14.90.	$\begin{array}{ccc} 24 & \cdot \ 12 & \cdot \ \cdot \end{array}$	00		
M. P. 15.50.		30 '' 26 ''		
M. P. 23.59. M. P. 24.01.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20 1	Cedar Box	
M. P. 24.01. M. P. 24.12.	3 " 3 "	28	6.6	
M. P. 24.61	$3 " 2\frac{1}{2}"$	28	6 6	
M. P. 24.80.	$\begin{bmatrix} 0 & 25 \\ 3 & 3 \end{bmatrix}$	33 **	6 6	6.6
M. P. 25.55.	3 " 3 "	54 (*	6 6 ·	6 G
M. P. 25.71.	36 inches	35 ''	Corrugated Iron Pipe	6 · ·
M. P. 26.00.	12 "	30 **		· ·
M. P. 26.41.	2 ft. x 2 ft.	42 ''	Cedar Box	6 A
M. P. 26.69.	6 C C C C C C C C C C C C C C C C C C C	42 ''	(i	6.61
M. P. 27.28.	5 6	28	6 6	6 G
M. P. 27.57.		42	6 6	6.6
M. P. 27.73.		30	6 6	6.6
M. P. 28.08.	3 3	30 **	6 6	6 G
Elk Lake	2 ** 2	30 * *	4 4	Under Wye.
M. P. 132	8 inches	20	Corrugated Iron Pipe	Under new spur.
6.6	24 ''	20 **		
M. P. 156 ¹ / ₄	12	30 **		Quincy Adams spur.
M. P. 217	20	16 ''	* * * * * * *	New spur siding.
M. P. 2451	24 ''	90 **	** ** **	Main Line, at new spur.
Porcupine				pur
Branch				
M. P. 17 ³ ₄	20 ''	20 **	* * * * * *	McInnes & Walsh spur.

New Under Culverts

No. 47

1914 NORTHERN ONTARIO RAILWAY COMMISSION.



Farm of J. McFadden, Evanturel, 1913.

N	0.	47

					1
Location.	Size.	Length.	Desc	ription.	Purpose.
North Bay Feronia	14 inches 24 **	280 feet 30 **	Wooden P Corrugated	ipe. 1 Iron Pipe.	Drainage material yard. Replacing wooden culvert at public road crossing.
Cobalt	10	30 ''	6.6	6666	Passenger landing, Nipissing
M. P. 103 ¹ / ₂	$ \begin{array}{cccc} 10 & & \\ 10 & & \\ 20 & & \\ \end{array} $	$32 \\ 80 \\ 48 $	6 6 6 6 6 6	66 66 66 66	Central. Crossing, Hudson Bay Mines. Passenger landing, N. C. Market street crossing.
Argentite	20 24 **	36 ''	6 6 6 6	66 66 66 56	
M. P. 110 Road, Haileybury to New Lis-	12 ''	20			Transfer siding crossing.
keard	10 ''	240 ''	6.6	66 66	Pipe drainage, side ditches, Nipissing Central.
do	12 ''	210 ''		* * * *	
do Elk Lake Branch :	20 ''	240 ''	6 6	6 6 6 6	
M. P. 0.70.	20	$\frac{24}{24}$	6 6	** **	Farm crossing approaches.
M. P. 1.20.	$\begin{array}{ccc} 24 & \ddots \\ 20 & \ddots \end{array}$	60	6.6	* * * * *	66 66 66
M. P. 2.10.	20	40 **	6 6 * 6 6	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Public " " Farm " "
M. P. 2.50. M. P. 3.25.	$\begin{array}{ccc} 24 & \cdot \cdot \\ 36 & \cdot \cdot \end{array}$	$\begin{array}{ccc} 40 & ``\\ 24 & ``\end{array}$	6.5		Public "
M. P. 3.40.	15 ''	48 ''	6 6 6 6	** **	Farm """"
M. P. 3.60.	$\begin{array}{ccc} 12 & \ddots \\ 20 & \ddots \end{array}$	$\begin{array}{ccc} 60 & \ddots \\ 24 & \ddots \end{array}$	6.6	* * * * * *	McCool siding entrance.
M. P. 5.10.	$\frac{20}{24}$ ''	20 ''	÷ +	66 65	Farm crossing approach.
M. P. 5.40.	36 **	24 **	6 6	*****	Public """ Farm "
M. P. 5.60.	30 '' 30 ''	$ \frac{24}{20} $	6.6	6.6 6.6	Farm """
M. P. 6.10.	36 ''	20 ''	1 6 6	* * * * *	46 66 66
11 11 M D C 10	30 ''	20 '' 24 ''	6 6 6 6	* * * * * * * * * * * * * * * * * * * *	55 55 55 55 55 55
M. P. 6.40.	$ 36 \cdot \\ 30 \cdot \\ \cdot $	24 ''	· • •		Public " "
M. P. 6.60.	36 ''	24 ''	6.6	66 66 66 66	66 66 66 Form 66 66
MD 6.80	30 ' ' 36 ' '	24 '' 24 ''		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Farm " "
M. P. 6.80.	30 **	24 **	6.6	66 66	66 66 68
M. P. 8.50.	15 ''	48	6.6	66 <u>-</u> 66 68 - 66	Public """
M. P. 10.10. M. P. 11.30.	$\begin{array}{ccc} 12 & \cdot \ 36 & \cdot \ \end{array}$	$\frac{48}{24}$			Farm " "
MI. 1. 11.00.	20 ''	24 ''	6 6	6666	Public " "
M. P. 11.40.	12 ''	48 ''		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Farm " "
M. P. 11.90. M. P. 12.80.	$\begin{array}{ccc} 12 & \cdot \cdot \\ 15 & \cdot \cdot \end{array}$	$ 40 \\ 40 \\ $	4.6	4.6 4.6	56 66 ×6
M. P. 13.10.	15 ''	20 ''	6.6	6 6 6 6 6	Public ""
M. P. 13.20.	20	30	6 6	66 66 66 66	· · · · · · · · · · · · · · · · · · ·
M. P. 14.20.	$\begin{array}{c} 30 \\ 20 \end{array}$	30 · · · 60 · · ·	6.6	66 66	
M. P. 15.10.	24 ''	30 * *-	6.6	66 66 66 66	ii ii ii
M D 15 91	30 '' 30 ''	60 '' 48 ''	6 6	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Farm """" Under section tool house.
M. P. 15.24. M. P. 15.50.	15 ''	30 ''	6.6	** **,	Crossing.
M. P. 17.80.	30 **	30 '' 30 ''	6.6	66 66 66 66	Public crossing approach.
M. P. 25.30.	$\begin{array}{c} 20 \\ 20 \end{array}$	20 ''	6.6	66 66	Mine road approach.
M. P. 26.40.	12 ''	36 ''	6 6 6 6	66 66 66 66	Farm crossing approach.
Elk Lake	$\begin{array}{ccc} 15 & \ddots \\ 10 & \ddots \end{array}$	18 90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6.6	* * * * *	Front of section dwelling.
EAR LARC	12 ''	30 * *	6.6	66 66	4 4 4

New Side Culverts.

Location.	Size.	Length.	Description.	Purpose.
Elk Lake Heaslip Englehart	20 inches 10 '' 20 ''	60 feet 150 '' 90 ''	Corrugated Iron Pipe	Under station road. Front of section dwelling. Railway Street, used by Landscape Dept.
• • • •	8 ''	18 ''		Additional culverts, Sta- tion Street.
	$\begin{array}{ccc} 10 & \cdot \ 20 & \cdot \ \end{array}$	42 '' 90 ''	24 34 26 46 62 56	66 66 66
Wabewawa.	20	90 74 ''	** ** **	Extension spur siding.
M. P. 147 ¹ / ₂ .	10 ''	60 ''	64 55 55	Side ditch, outlet for pond.
Sesikinika	10 ''	24 ''	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Station ground drainage.
M. P. 176 ¹ / ₂ .	15 ''	24 ''	66 66 66	Public crossing approach.
Homer	20 ''	72 ''	** 66 66	Station grounds.
Nushka IroquoisFalls Branch:	24 **	90 ''		66 66
M. P. 6	30 ''	36 ''	66 66 66	Public crossing approach.

New Side Culverts .-- Continued.

New Tile Drains.

Location.	Size.	Length.	Description;	Purpose.
M. P. 62 '' 62 Timagami M. P. 73.41 M. P. 744 '' 743 M. P. 96 M. P. 1014 '' '' Cobalt Elk Lake Heaslip Wabewawa. M. P. 1475 M. P. 1475 M. P. 1483 M. P. 1483 Homer Sta'n		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Vitrified tile Corrugated iron pipe Vitrified tile " " " Corrugated iron pipe Vitrified tile Corrugated iron pipe Vitrified tile Vitrified tile " " " " " " " " Common land tile. " " " " Common land tile. " " " "	Underdrainage cuts. Drainage restaurant. Underdrainage cut. """"""""""""""""""""""""""""""""""""
		18,357	Total Lineal Feet.	

18,357.....3.47 Miles.

Right of Way Cleaned.

Between M. P. and M. P.	Total Miles.	Remarks.
0 35	35	Brush and weeds mown from right of way. Previously
41 42	1	cleaned. Brush cut and piled. Stumps, logs and other rubbish not
46 49	3	previously cleaned up by extra gangs. Brush cut and piled. Stumps, logs, etc., not previously cleaned up by extra gangs.
51 101	50	Brush cut and piled. Stumps, etc., not previously cleaned up by extra gangs.
101 139	38	Brush and weeds mown. Previously cleaned of stumps, logs, etc., by extra gangs.
At Haileybury	. 1	All brush and logs and loose stumps piled and burned on right of way of Nipissing Central Railway.
At New Liskeard		Nipissing Central right of way through town lots at this point cleaned of all brush, logs and stumps, same being piled up and burned.
139 143	4	Brush cut and piled. Stumps, etc., on this section not pre- viously cleaned by extra gangs.
177 191	14	Brush cut and piled. Stumps, etc., not previously cleaned by gangs.
195 253 At Wataybeag Pit At Porquis Junc		Brush cut and piled. Stumps, etc., not previously cleaned. Stumps, etc., piled up and burned. Chopped timber on station grounds.
		Porcupine Branch.
0 25	25	Brush cut and piled. Stumps, logs, etc., not previously cleaned.
25 33	8	Brush and weeds mown. Previously cleaned of stumps, etc., by extra gangs.
Connaught Keys At sink hole, 23 <u>4</u>		Grounds of section dwelling cleaned of stumps, logs, etc. Grounds of section dwelling cleaned of stumps, logs, etc. Sink hole cleaned of all loose rubbish, stumps, logs, etc.
		Elk Lake Branch.
0 28 At Earlton, Kena- beek, Osseo and Elk Lake		Brush cut and piled. Stumps, etc., not previously cleaned. Section dwelling grounds at these points and station grounds at Elk Lake cleaned of all brush, stumps, loose logs and other rubbish, same being piled and burned.
		. Charlton Branch.
0 8	8	Brush cut and some logs and stumps piled and burned.
Total Miles	273	

Roadway Improvements, etc.

Location.	Purpose.	Remarks.			
""" ""	Town streets Freight shed roadways. Stock yard Station driveways	 Approaches to Golf Street crossing coated with 20 cars or approximately 200 cubic yards gravel from Pit M. P. 58¹/₂. This improved the street considerably. One car or about 50 yards cinders also used on this work. Driveways about the freight shed coated with two cars or about 100 yards cinders. Roadway graded and coated with cinders to provide access to stock yard. Necessary ditching, etc., done here to put roadways to station and freight shed in good repair. 			

No. 47

Remarks. Location. Purpose. Haileybury ... Station roads Roadways at station and freight shed here coated with 16 cars, or about 160 yards gravel, hauled from Cassidy Pit, putting same in good condition. ... Ferguson Ave. Nipissing Central Railway track on this street raised with train load of ballast from Dane Pit (15 cars), and paved with 9 "Hart" cars with approximately 252 yards crushed rock from Cobalt mines. Planking laid on both sides of rails. This work is not yet completed. Haileybury, N. Public road Graded and ditched roadway along Nipissing New Liskeard. Town streets Central right of way. Nipissing Central street car tracks paved with plank and crushed rock from Cobalt mines. Seventy-five "Hart" car loads with approximately 2,100 yards of rock used for this work. Streets traversed by N. C. tracks through town of New Liskeard put in first-class shape. 66 . Station road Roadway repaired with cinders. M. P. 115¹ ... Roadway to siding..... Roadway graded and drained to provide access to siding from public road at this point. McCool Siding. Team road Graded team road to siding at this point with 68 cars gravel from Elk Pit. " ". Graded team road to this siding with 45 cars Wabun Siding. gravel from Elk Pit. Town of Elk Lake supplied with 22 cars or approximately 220 yards gravel hauled from Elk Lake Town streets Elk Pit, for town streets. 66 66 Station roads Graded and drained roadway to station and freight shed and town siding. Fifty cars or approximately 500 yards gravel hauled from Elk Pit for this work. Englehart Water service Roadway to pump-house at river bank repaired with cinders. Freight shed Necessary repairs made to freight shed road-ways by coating with cinders. Station Repaired streets and roadway adjacent to station with cinder coating and necessary Freight shed 66 ditching. Used 7 cars or approximately 350 yards cinders. Wabewawa ... Freight delivery Roadway to extension of spur siding at this point graded with filling material from Dane Pit. Necessary drainage installed. Swastika Town siding Roadway to town siding widened by removal of rock obstruction and filled with 120 cars or approximately 1,200 yards filling material from Dane Pit. Sesikinika ... Station roads Roadway to station improved considerably by the use of 30 cars or approximately 300 yards filling material from Dane Pit. Necessary Wahtaybeag.. Station road ditching done to insure proper drainage. Roadway to new shelter station graded and coated with cinders. Homer 66 ** Roadway to freight shed at this point very much improved by grading, drainage and cinder coating. Roadway graded from public road to provide access to new spur siding installed at this M. P. 217..... Freight, etc. point to accommodate settlers. Nahma Station road Station roadway graded with 16 cars filling material from Nellie Lake Pit. Cochrane Town streets Supplied Town of Cochrane with 32 cars or approximately 320 yards sand gravel from Station road Nellie Lake Pit. " " Roadway at old station repaired with cinders. Three Nations. Roadway to shelter station at this point covered with cinders.

Roadway Improvements, etc.-Continued.

Public Road Crossings.

Location.	Descrip	tion.		Rema	urks.	
North Bay	At grade		Crossing installed ing, at public r		new mater	ial yard sid-
Argentite M. P. 117 ¹ / ₄	66 66 66 66		Crossing installed Over main line.	d at Ma	arket Stree	t.
Elk Lake Branch.						
M. P. 1.10	66 66 56 56		Over main line, a 1 ft. in 20 ft., a			
M. P. 2.20 M. P. 3.25	66 66	• • • • •	• • •	66	61	66 66
M. P. 5.40	66 66	• • • • •	£ 6	46		
M. P. 6.60	• • • •		64	66	66	66
M. P. 10.10	* 6 6 6 6		6.6	4.6	6.6	"
M. P. 11.40	ee 66		66	6.6	6.6	66
M. P. 13.20	66 66		6.6	4.6	66	**
M. P. 14.20	+6 +6		6.6	4.6	4.4	4.6
M. P. 15.10	46 66		4.6	4.6	6.6	**
M. P. 17.80	** **		6.6	6.6	6 6	66
M. P. 176 ¹ / ₂	c6 66		Over main line.	Gover	nment Roa	d.
M. P. 194 ¹ / ₂	66 66	••••	Over main line. Station,	New	entrance	to Ramore
M. P. 203	46 56	· · · · ·	Over main line. Station.	New	entrance	to Belleek
M. P. 212	46 46	• • • • •,	Over main line.			
Iroquois Falls B anch.						
M. P. 6	66 6 6		Over main line.			

Private Road Crossings.

Location.	Description.		Remarks.			
M. P. 116 ³ ₄	At grade	••••	Over main line	. New.		
Elk Lake Branch.						
М. Р. 0.70	c.e .e	· · · · ·	Approaches fille to width of			
M. P. 1.20	46 46		4.6	61	66	*6
M. P. 2.10	66 66		66	44	66	66
M. P. 2.50	66 66		64	64	<i>" "</i>	4.6
M. P. 3.40	66 66		4.6	44	4.6	66
M. P. 3.60	46 46		"	64	66	44
M D E 10	.6 .6		66	66	66	"
			66	**	44	"
M. P. 5.60	cc 16	• • • • •	46	**	* 4	"
M. P. 6.10				"		"
M. P. 6.40	66 66			"	"	"
M. P. 6.80	66 66		61			
M. P. 8.50	** **		п	66	66	66
M. P. 8.80	63 66		4 d	66	6.6	66
M. P. 11.30	66 66		**	64	**	66
M. P. 11.90	66 66		66	66	66	66
M. P. 12.80	c6 66			6.6	66	"
M. P. 13.10	66 66		66	66	66	**
M D 17 04			**	66	6.6	66
M. P. 15.24 M. P. 25.30		• • • • •	**	66	66	66
		• • • • •		66		"
M. P. 26.40		• • • • •	"			"
M. P. 28.20	2 · · · · · · ·					
Sesikinika	c6 66		Old crossing fil			
M. P. 198	66 66		New crossing of			
M. P. 207			New crossing of	over main	line.	

Cattle Guards Installed.

Location.	Crossing Sets.	Kind.		Remarks.			ks.	
Earlton	1	Wooden	slat	Single	track.	Repla	cing burned	set.
Porcupine Branch. M. P. 241 M. P. 26 M. P. 273 M. P. 311 M. P. 324	1 1 1 1 1	66 66 66 66	66 66 66 66 66	••	66	public " "	46 66	

Note — Public crossings installed on Elk Lake Branch have not as yet been equipped with cattle guards.

Ditching-Hand Work.

Location.	Le	ngth.		Remarks.
North Bay M. P. 75				Open ditching, drainage new stores building. Open ditching.
Cobalt	100	feet	•••	Ditch opened in rear of freight shed, drainage station grounds.
"	1,000	feet		Cleaned outlet ditch from Cobalt Lake. This was blocked by tailings from concentrators in that vicinity.
Haileybury Spur				Open ditching, Nipissing Central Railway.
M. P. $101\frac{1}{2}$				Open ditch, outlet road-bed underdrainage.
Mountain Chutes	5,600	feet		Ditches opened in clay cuttings, construction, • Elk Lake Branch.
Beacon	2,400	feet	• • •	Ditches opened in clay cuts, construction, Elk Lake Branch.
Heaslip	800	feet		New ditch opened.
				Old ditch cleaned.
Wabewawa	520	feet		Open ditch, in connection with spur extension.
				Ditch opened through "Swanson's" cut.
				Approximately 12 miles ditches cleaned in con- nection with cleaning of cuts of rock and mud, etc.

	Ma	ichine Work.
M. P. 54‡	800 feet	Ditch in side cutting cleaned by ditching
Between M. P. 59 & 61.		machine. Material cast over bank on opposite side of track. Ditch in side cuts cleaned. Machine work, the material so lifted being cast over bank on
М. Р. 207	600 feet	opposite side of track. Ditch in side cut cleaned. Machine work, same as above.
M. P. 4 to 9, Porcupine Branch		

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Note.—All the "machine" work above mentioned was performed by the "American" Railroad Ditching Machine.

Clay Cuts Cleanel-Machine Work.

Location.	Miles Road.	Remarks.
 M. P. 109 to 112 M. P. 147 to 149 M. P. 195 to 220 	2	Necessary cleaning done in clay cuts; 237 car loads clay lifted. Necessary cleaning done; 108 car loads lifted. Clay cuts along this section of road cleaned where necessary; 922 car loads material lifted. Also did some work in side cuts, material being cast over bank on opposite side of track.

NOTE.-All the above work performed by "American" Railroad Ditching Machine.

Land Slides and Wash-Outs.

Location.	Remarks.
	(
M. P. 102	Small wash-out at culvert. Filled with one car cinders.
Nipissing Central Line, Haileybury	Wash-out in road-bed along lake shore, due to high water. Filled with 85 cars ballast hauled from Elk Pit.
M. P. 109-110	Land slides. Lifted 49 cars clay with ditching machine.
M. P. 110-111	Land slides. Lifted 28 cars clay with ditching machine.
M. P. 111 ¹ / ₂	
M. P. 149	Land slide in "Swanson's" cut. Slight interruption to traffic resulting.
M. P. 160 ¹ / ₂	Small rock slide occurred here on October 25th. Cleared with- out causing delay to traffic.
M. P. 173	Small wash-out at this point. Filled with cinders.
M. P. 203 ¹ / ₂	Small slide in clay cutting. Cleared by hand.
M. P. 241 and M. P. 244	High water during latter part of April caused somewhat serious wash-outs at these points. Filled with 20 cars ballast from
	Barber's Bay Pit and 7 cars round stone. Traffic interrupted
	for about three hours as a result.
South Porcupine, yard.	High water during latter part of April washed out road-bed,
	and on April 26th track in vicinity of South Porcupine station
	was completely submerged. Traffic was interrupted more or
	less for four days. Filled and damage repaired with 39 cars
	ballast from Barber's Bay Pit, 2 cars cinders from Cochrane
	and 35 cars round stone.

		1	1	
	Description.	Location.	Side.	Total rods.
	way			605
6 E 6 E	6 6 · · · · · · · · · · · · · · · · · ·			$\frac{160}{180}$
6 6	66	M.P 126. rebuilt		160
6 6		M.P. 126 and 129, repaired	East	813
6 6 6 6	۶۶ ۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰	M.P. 127, rebuilt	West	$\begin{array}{c} 202 \\ 240 \end{array}$
6 6	· · · · · · · · · · · · · · · · · · ·	*Earlton, in rear of station, rebuilt	West	240 330
6 6		Between M.P. 141 and 143, repaired		370

No. 47

Description.	Location.	Side.	Gates.	Total rods.
Downdown on sight of your of	Tamila unclesing grounds of soution			
	Tomiko, enclosing grounds of section dwelling	West	1	51
	Jocko, enclosing grounds of section dwelling		1	33
6 6	Timagami. new	East .	1	501
**	From M.P. 101 south and around Cas- sidy pit to Bass Lake	West	3	880
	Cobalt, east side Commission Street south from section dwelling M.P. 110 ² at New York and Penn. Pulp			80
	Co.'s Spur Nipissing Central Railway, right of way			30
* *	north of Haileybury, fencing roadway to residential property	East .		40
	M.P. 111 ¹ / ₂ , around town lots, Nipissing central line			80
6 6 6 6	Heaslip, at section dwelling From Porquis Junet., north (M.P. 225)	East .	1	22 770
	Total rods			2,487

New Fence Constructed.

2,487 rods.....7.77 miles fence.

Timber Bridges, etc., Filled.

Location.	Material.	Quautities.	Remarks.
	Filling from pit at M.P. $58\frac{1}{2}$ Filling from $58\frac{1}{2}$ Filling from DohertyFilling from M.P. 78		Old pile trestle filled with coarse gravel and sand.
M.P. 69.71	From M.P. 58 ¹ / ₂ From M.P. 78	1,952 " 487 " 98 "	6 đ
M.P. 70.21	From M.P. 581 From Doherty	585 " 188 " 16 "	
M.P. 75.44	From cut M.P. 78	204 " 1,475 "	Old pile trestle filled with
M.P. 179	From Dane Pit	475 "	boulders and gravel. Old pile trestle cross-logged and filled with sand and
M.P. 17.7 Porcupine Branch M.P. 3	From Barber's Bay From Barber's Bay	147 cars gravel. 16 cars stone.	and interview with sand and gravel. Trestle approach to permanent bridge filled with coarse gravel.
Porcupine Branch M.P. 5	From Nellie Lake	79 cars.	Re-filling trestle previou-ly filled.
Porcupine Branch. M.P. 10 Etk Lake	From Nellie Lake	48 cars.	Re-filling trestle previously filled.
Branch . Montreal	From Elk Pit	17 cars.	Sand filling, fire protection.
River Elk Lake Branch. M.P. 27	From Elk Pit		Temporary trestle approaches on both ends of permanent bridge filled with sand and gravel, etc.
Elk Lake Branch .	From Elk Pit	72 cars.	Partly filled temporary trestle to hold pile bents. To be filled during year 1914.

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55

Main Line, Re-ballasted.					
To M.P.	Quantities and Description.	Cars.	From pit.	Total miles.	
$\begin{array}{c} *56\\ 59\\ 111.5\\ 119.5\\ 122.5\\ 135\\ 140\\ 140\\ 140\\ \end{array}$	One car deep. Patch work	$610 \\ 8 \\ 16 \\ 25 \\ 396 \\ 13$	M.P. 581 Cassidy '.' Elk Pit	$9 \\ 3 \\ 1 \\ 1 \\ 3 \\ 1 \\ 3 \\ 1$	

149..... 164Full, one car deep.... 1.978Dane 165 Patching 221.5 Full, one car deep 147 Nellie Lake. 248 Patching 13 Elk Lake Branch. 23Elk Pit.... 28.5 Total miles Total miles full ballasted..... 47 patch '' 12

Total miles ballasted.....

59

NOTE.—The work on Elk Lake Branch as shown above was done on Construction Account. *Completing work done in 1912.

Between	Cars of ballast. etc.	From ballast pits, etc.	Total miles.
M.P. and M.P.		From ballast pits, etc.	Total miles.
$\begin{array}{c ccccc} 4.75 & 5.00 \\ 6.00 & 6.25 \\ 23 & 23.50 \\ 71 & 78 \\ 80 & 89 \\ 98.5 & 99 \\ 109 & 110 \\ 110 & 112 \\ \end{array}$	32-filling 67-clay	Feronia. Feronia. Foronia. Cut at M. P. 78 Cut at M. P. 78 Cassidy. M. P. 58 ¹ / ₂ Cassidy. Cuts M. P. 109–110 Cuts M. P. 110–112) 0.50 1.00
	Charlto	on Branch.	
$\begin{array}{c cccc} 0 & 7 \\ 144 & 169 \\ 194.5 & 195.5 \\ 200 & 200.25 \\ 202.5 & 203.5 \\ 209 & 210 \\ 211 & 214 \\ 215 & 223 \\ 233 & 234 \\ 244 & 245 \\ \end{array}$	$\begin{array}{c} 2,666\text{-sand}\\ 33\text{-filling}\\ 108\text{-clay}\\ 99\text{-clay}\\ 8\text{-sand}\\ 33\text{-elay}\\ 81\text{-clay}\\ clay\\ 709\text{-clay}\\ 32\text{-sand}\\ 16\text{-sand}\\ 16\text{-sand}\\ 16\text{-sand} \end{array}$	Elk Pit Dane Pit. Elk Pit. Cuts M. P. 147-149 Cuts M. P. 194-195 Nellie Lake. Cuts M. P. 202-203 Cuts M. P. 209-210 Cast work, ditcher, cuts M.P. 211-214 Cuts M. P. 215-220 Nellie Lake Pit. Nellie Lake Pit.	$ \begin{array}{c} 25.00 \\ 1.00 \\ 0.25 \\ 1.00 \\ 1.00 \\ 3.00 \\ 8.00 \end{array} $
	•	pine Branch.	
4 8	33-clay	Cuts M. P. 4–8	4.00
		Total miles	

Main Line Embankments Restored to Width.

NOTE:—Embankments were repaired where necessary between mile posts as shown above. Clay material shown was taken from cuts by "American" railroad ditching machine and dumped no nearby embankments.

From M.P. *47 56 110.5 118.5 121.5 132 139 146

149

164

220

247

10

23

15

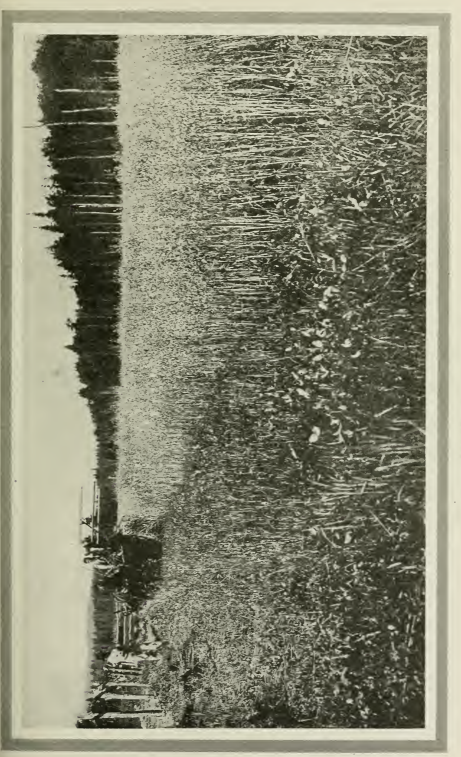
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18.5

59.0

1.5



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Bet	Between-		Main Line.		Sidings.		
М.Р.	& M.P.	Average Lift.	Total Miles.	Average Lift.	Miles	Location.	
$18 \\ 63 \\ 76 \\ 94$	30.25 72 77 95	inches. 4 6 4 3	$12.25 \\ 9.00 \\ 0.50 \\ 0.30$	inches. 4		Tomiko siding.	
•••••	· · · · · · · · · · · · · · · · · · ·	•••••		$\begin{array}{c} 6\\7\\3\end{array}$	$0.6 \\ 0.04 \\ 0.12$	Bass Lake siding. McChesney's spur, M.P. 114. Sidings. Uno Park.	
119 120	$\begin{array}{c}121\\136.5\\\end{array}$	3 5	$\begin{smallmatrix}1.37\\16.50\end{smallmatrix}$	$\begin{array}{c} & & & \\ & & & \\ & & & \\ & & 6 \end{array}$	$\begin{array}{c} 0.25\\ 1.10\end{array}$	Siding, Heaslip. Yard tracks, Englehart.	
$145 \\ 149 \\ 220 \\ \cdots \cdots \cdots$	$ \begin{array}{r} 146 \\ 166.5 \\ 223 \\ \dots \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		20		Sidings, Cochrane.	
			Porcu	pine Branch	L.		
14	16	5	1.00				
		'	Elk L	ake Branch			
5	21	6	16.00	6	0.60	Kenabeek, Osseo and Mount.	
21	28.5	14	7.50	14	1.25	Chutes sidings. Wabun, Beacon and Elk Lake sidings.	
	1	5.5	84.22	7.7	5.72		

Track-Re-Surfaced.

NOTE—The Work as shown above on Porcupine and Elk Lake Branches was done on Construction Account, also that on sidings at Cochrane.

From M.P.	То М.Р.	Average distance moved.	Total Miles
24	30.5	5 in.	6.5
63	72	9 in.	9.0
91	99	7 in.	8.0
132	136	8 in.	4.0
149	168	6 in.	19.0
		7 in.	46.5

Main Track Re-Aligned and Curves Spiralled.

Rock Cuts Cleaned and Widened.

	nd M. P.	Total Miles.	Remarks.					
150	155	5	All loose rock and mud removed from cuts.					
163	169	6	All loose rock and mud removed.					
		11	Total miles.					
			Retaining Walls.					
Lo	cation.	1	Description, etc.					
M. P. 62		Rebi	uilt 50 lineal feet of dry stone wall in cutting.					
Cobalt .	Cobalt Co		pleted the construction of dry stone retaining wall along sta- tion grounds boundary line, with dimensions as follows:					
	Length 195 feet. Average height 8 feet. Average width 2½ feet.							
			Rip-Rapping Embankments.					
Loo	eation.		General Description.					
M. P. 84		. 20 ca	ur loads stone used to protect embankment.					
M. P. 89		• 40 ca	40 car loads stone placed here to protect embankment which partly slipped into Johnston Lake.					
Haileybu	ry	Used	Used 84 car loads stone along shore of Lake Temiskaming to pro- tect roadbed of Nipissing Central Street Railway.					
M. P. 17. Porcupi	7, ne Branc	h Used	16 car loads stone for protection of concrete abutments at Porcupine River Bridge.					
M. P. 28, Porcupi	ne Branc	35 ca	ar loads stone placed along embankment where roadbed was washed out by the high water during month of April.					

Ballast, Loaded by Steam Shovel, Feronia Pit.

Cars.	Purpose.
671	Filling for and ballasting new tracks in connection with entrance to
	Canadian Pacific station, North Bay.
45	Ballasting material storage yard siding, North Bay.
15	Ballasting for extension sidings at point of crossing of Canadian
	Northern Railway, just north of North Bay yard.
15	Widening main line embankments, M. P. 434.
15	Widening main line embankments, M. P. 6.
45	Widening main line embankments, M. P. 23, 231/.

806 Flat cars.

Ballast, Loaded by Steam Shovel, Pit M. P. 581/2.

Pι	ırı	005	se.
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610	Ballasting main line, First Division. Maintenance.
64	Construction ballasting Nipissing Junction Spur, east of North Bay
	Terminals.
16	Ballasting Nipissing Central Railway connection, North Cobalt.
1,005	Filling bridge, M. P. 55.36.
1,656	Filling bridge, M. P. 68.71.
487	Filling bridge, M. P. 69.71.
188	Filling bridge, M. P. 70.21.

4,026 Flat cars.

Ballast, Loaded by Ditcher, Pit M. P. 581/2.

Cars. 10	Purpose. Filling narrow embankments, M. P. 89.
20	Improvements to street crossing, freight shed spur, Golf Street, North Bay.
40 7	Filling bridge, M. P. 55.36. Loaded for B. & B. Dept., for concrete work on new water tank at Widdifield.
3 Harts	Loaded for B. & B. Dept., for concrete work on new water tank at Widdifield.

80 Cars.

Ballast, Loaded by Steam Shovel, Doherty.

Cars.	Purpose.
16	Filling bridge, M. P. 70.21.
221	Filling bridge, M. P. 68.71.
412	Filling hole in rear of station, Timagami (Townsite Account).

649 Flat Cars.

*Filling Material, Loaded by Steam Shovel, Cut M. P. 78.

Cars.	Purpose.
-787	Filling for new passing siding, Owaissa (M. P. 78).
1,475	Filling bridge, M. P. 75.44.
75	Filling bridge, M. P. 68.71.
98	Filling bridge, M. P. 69.71.
77	Widening embankments, M. P. 71 to 78.
68	Repairs to washouts between M. P. 80 and $84\frac{1}{2}$.
271	Filling hole in rear of Timagami station (Townsite Account).

2,851 Cars.

*This material was excavated through cut at M. P. 78 in the work of grading for new through siding at that point (Owaissa). Some of this material was taken out to lower grade of main line at that point to correspond with level of new siding.

Ballast, Loaded by Steam Shovel, Cassidy.

Cars. Purpose. 32Ballasting Nipissing Central Railway. Ballasting Nipissing Central Railway Connection, North Cobalt. 16 24 Ballasting Main Line, First Division. Widening main line embankments, First Division. Ballasting New York and Pennsylvania Pulp Co.'s spur, M. P. 110%. 160 8 16 Ballasting Northern Lumber Company's spur siding, North Cobalt. 16 Filling station roadways, etc., Haileybury. 135 Ballasting new through siding, Owaissa. Filling for new station platform, Earlton. 15 25Ballasting main line, M. P. 122. 30 Filling for new road crossing, Argentite.

477 Cars.

Cars.

		Ballast, Loaded by Ditcher, Cassidy.
	Cars. 78 18	Purpose. Repairs to Bass Lake siding. Ballasting extension siding at Latchford for Canadian Pulp and Lumber Company.
	70 3 Harts.	(Loam) Filling station grounds, Latchford. Covering underdrainage, M. P. 74.
-	169 Cars.	
		Ballast, Loaded by Hand, Cassidy.
	Cars. 13	Purpose. Filling Nipissing Central Railway Connection, North Cobalt.
		Ballast, Loaded by Steam Shovel, Elk Pit.
	Cars.	Purpose.
	2,500 5,629	 Filling approaches to bridge, Montreal River, Elk Lake Branch. Ballasting Elk Lake Branch, from M. P. 10 west to end, including Elk Lake Terminal sidings. Ballasting Beacon passing siding.
	23 183	Ballasting Wabun passing siding.
	45 149	Filling for team roadway, Wabun siding. Filling over culverts, Elk Lake Branch.
	66	Ballasting Mountain Chutes siding.
	68 50	Filling for team roadway, McCool siding. Filing station grounds, Elk Lake.
	21	Ballasting Murphy's spur siding, M. P. $13\frac{3}{4}$.
	3	Widening in Elk Pit.
	$ 17 \\ 37 $	Filling bridge, M. P. 10, Elk Lake Branch. Filling bridge and dump, M. P. 26, E. L. B.
	35	Filling bridge, M. P. 27, E. L. B.
		NoteAll of the above used for construction of Elk Lake Branch.
	17	Ballasting extension, market spur, Haileybury.
	5 85	Ballasting extension, Nipissing Central, New Liskeard. Filling wash-out on Nipissing Central, Haileybury.
	8	Supplied Messrs. Routley & Summers, North Cobalt, for concrete work. B/C.
	22 7	Supplied Town of Elk Lake for town streets, etc. B/C. (2 Harts) Ballasting Canadian Pulp & Lumber Co.'s spur, Latchford.
	17	Filling over culvert, M. P. $162\frac{3}{4}$, where fire burned out cinder filling.
	188	Ballasting Englehart yard tracks.
	13 396	Ballasting Main Line, Second Division. Ballasting between M. P. 132 and 135.
	66	 Ballasting extension of Long Lake Co.'s spur, Charlton, for Malkin & Ryan and J. D. Ryckman & Sons.
	105 254	Filling under coal chutes, Englehart. Widening embankments, Charlton Branch, including Dack siding and at Charlton yard.
	17	Filling bridge approaches, M. P. 13, Charlton Branch.
	33	Widening main line embankments, M. P. 145 to 146.
	10,059 Cars.	

*Filling Material. Loaded by Steam Shovel. Cut, M. P. 151. Cars. Purpose. 780 Filling for new passing siding, M. P. 151 (Minaki). 10 Filling for station landing, Kenogami shelter station.

790 Cars.

*Material was excavated through cut at this point to make grade for new passing siding.

Porcupine

Ballast, Loaded by Steam Shovel, Dane Pit.

Purpose.

CHIN:	a di poboi
429	Filling and ballasting new through siding, M. P. 151 (Minaki).
1,978	Ballasting main line between M. P. 146 and 165.
2,666	Widening main line embankments between M.P. 144 and 169.
475	Filling bridge, M. P. 179.
45	Ballasting extension to Wabewawa spur and filling roadway thereto.
120	Widening roadway to town siding, Swastika.
30	Station roadway improvements, Sesikinika.
15	Filling Government Road crossing, north of M. P. 176.
$15 \\ 5$	Ballasting Lucky Cross Mine spur, Swastika. B/C.
20	Ballasting through siding, Heaslip.
90	Ballasting extension to market spur, Haileybury. N. C. Railway.
15	Ballasting Ferguson Avenue, Haileybury. N. C. Improvements.
30	Ballasting Concentrator Co.'s spur, M. P. 104.
15	Underdrainage, M. P. 148.

5,933 Flat Cars.

Filling Material, Loaded by Ditcher, Barber's Bay.

Cars.	Purpose.
39	Repairs to wash-outs in vicinity of South Porcupine during April.
3	Supplied Dome Mines Co., South Porcupine. B/C.
20	Repairs, wash-outs, M. P. 241-244, in April.
2 (stone)	Repairs, wash-outs, M. P. 241-244, in April.

64 Cars.

Cars.

147 4 2

12

Ballast, Loaded by Hand, Barber's Bay.

			Purpose.					
Filling	approaches	to	Porcupine	River	Bridge,	M.	P.	17.7
· Bra	anch.		•					
Ballasti	ing McInnes	&	Walsh's spr	ır sidiı	ig. Porei	ipine	e R	liver.
10 00 10 00 00					-0,	T		

Filling at M. P. 93, Porcupine Branch.

Supplied Dome Mines Co., South Porcupine. B/C.

165 Cars.

Ballast, Loaded by Steam Shovel, Nellie Lake.

Purnose

Cars.	Purpose.
30	Ballasting new freight shed sidings, South Porcupine. (These sidings moved only.)
40	Filling and ballasting temporary spur at bridge, M. P. 196.80 (Wild Goose River) for use of B & B. Dept. in connection with bridge im- provements there.
3,601	Ballasting Iroquois Falls Branch and sidings, Construction.
594	Ballasting Abitibi Pulp & Paper Co.'s spur line and spurs at their mill, Iroquois Falls, Construction.
8	Filling road crossing, Iroquois Falls Branch.
14	Filling station grounds, Porquis Junction.
112	Filling approaches to Monteith River bridge.
8	Widening embankments, M. P. 200.
32	Widening embankments, M. P. 218 to 223.
16	Widening embankments, M. P. 233 to 234.
16	Widening embankments, M. P. 244 to 245.
147	Ballasting main line, M. P. 220 to 222.
13	Ballasting main line, M. P. 247 to 248.
48	Ballasting new spur siding, M. P. 245 ¹ / ₂ .
16	Filling roadway to station, Nahma.
76	Supplied to Abitibi Pulp & Paper Co., Iroquois Falls, B/C.
79	Filling sag on filled trestle, M. P. 3, Porcupine Branch.
48	Filling sag on filled trestle, M. P. 5, Porcupine Branch.
877	Construction ballasting Joint Section, New Entrance to Cochrane station.
974	Construction, filling for Cochrane Terminals, New Entrance.
496	Construction, filling for new station platform, Cochrane.
132	Construction, filling under coal chutes, Cochrane.
32	Supplied Town of Cochrane. B/C.

7,409 Cars.

Cars.

Cinder Ballast.

North Bay.

	Cars.	Where Unloaded.	Purpose.			
	$ \begin{array}{c} 3\\2\\2\\7\\1\\61\\5\\5\\2\\1\\2\\2\\2\\6\\8\\1\\2\\5\\11\\9\\1\\9\end{array} $	" " " " " " " " " " " " " " " " " " "	Ballast.			
	215 Cars					
	5	М. Р. 74	Redwater. Tile underdrainage of road-bed. Cassidy Pit.			
	3 3		Tile underdrainage of road-bed. Tile underdrainage of road-bed.			
	6 Cars					
			Kerr Lake Junction.			
	2 1 5 1 3	M. P. 0.5M. P. 102	Ballast. Approach to bridge, Kerr Lake Branch. Ballasting Nipissing Reduction Company's new spur sidings, Kerr Lake Branch. Filling small washout. Repairs to Nipissing Central Railway.			
	12 Cars		Elk Pit.			
	Cars.	Where Unloaded.	Purpose.			
	5 6 5	M. P. 147-148	Bridge approaches, Montreal River, Elk Lake Branch. Tile underdrainage of roadbed. Repairs Nipissing Central Railway.			
	16 Cars					
-	~					

5 T.R.

63

Englehart.

	The subsharet	Freight shed driveways.	
1	Englenart	Puply room grounds	
$ \begin{array}{c} 1 \\ 2 \\ 7 \\ 2 \end{array} $		Bunk room grounds.	
7		Repairs streets and roadways near station.	
2	**	Repairs turntable pit.	
13		Ballasting new van storage siding.	
5		Ballasting new turntable sidings.	
$1\overline{3}$ 5 1		Repairs road to pumphouse.	
ī	66	Ballasting sidings.	
î	New Liskeard	Station grounds.	
	New Liskeard	Supplied Lady Minto Hospital.	
7	NI P 132	Ballasting new spur siding.	
2	M P 191	Ballasting Wm. Potter's spur siding.	
2	M D 132	Ballasting extension Riordan Pulp Co.'s spur sid	ing.
1 7 2 1 2 1 2 1 2	Cohalt	Ballasting extension to freight shed spur.	
1	Cohalt	Crossings, Nipissing Central.	
2 1	Cobalt	Platform landings Nipissing Central.	
1	North Cobalt	Supplied for new car barns, Nipissing Central	Ry.
39	North Cobalt and	approa for non our correct, repeting the	
59	NOTIN CODAIL and	Repairs to Nipissing Central Railway.	
0	North Cobalt	Platform, Nipissing Central.	
2 2 1 1 7		Crossing improvements.	
2	M. P. 111-112	Temporary platform at station.	
2	Earlton		
1	Kenogami		
1	Dack	Road crossing.	
	Charlton		
42	M. P. $162\frac{3}{4}$		ct.
8	M. P. 156 ¹ / ₄	Ballasting Quincy Adams Lumber Co.'s spur.	
1	M. P. 173	Repairs to wash-out.	
2	Charlton Branch	Repairs to wash-out.	
8 1 2 3	Dack		
1 '	Heaslip	Drainage station grounds.	
24	M. P. $142\frac{3}{4}$	Tile underdrainage of road-bed.	
4	M P 1471	Tile underdrainage of road-bed.	
7	M P. 1473	Tile underdrainage of road-bed.	
i	M. P. 1481	Tile underdrainage of road-bed.	
_			

198 Cars

Cochrane.

om.

25 Cars

		Timmins.
Cars.	Where Unloaded.	Purpose.
2 1 4 1 8 Cars	M. P. 29 Timmins Three Nations	Ballast yard sidings.

Other Materials Handled by Work Trains.

Cars.					
Loaded.	Unloaded.	Material.	Purpose.		
$101 \\ 16 \\ 84$	16 84	Coal	Locomotive fuel, North Bay. Bridge approaches, Porcupine River Bridge. Rip-rapping along lake shore, Nipissing Central Railway, north of Haileybury.		
12	12		Stoning culvert ends, Iroquois Falls Branch		
$\begin{array}{c}1\\5\\7\end{array}$	3	Gravel	Construction, Timmins Terminal sidings. New through siding, Minaki.		
••••	$\frac{26}{73}$	۶۵ ۶۵	Tracklaying, Elk Lake Branch, Construction. Rail renewals. First Division.		
•••••	$\begin{array}{c}1\\3\\2\end{array}$	"	New through siding, Owaissa. Construction, Cochrane Terminals. Nipissing Reduction Co.'s spurs, Elk Lake Branch.		
2	23	Rails	Tracklaying, Iroquois Falls Branch Construc- tion.		
2	4		Abitibi Pulp & Paper Co.'s spur line and sid-		
3	19		ings, Iroquois Falls Branch. Tracklaying, etc., Joint Section, New Entrance		
	$\frac{6}{2}$	Switch material	to Cochrane station. Tracklaying, Iroquois Falls Branch.		
1	6	Timper and material	New through siding, Owaissa. Construction culverts, Elk Lake Branch.		
3	2	Poles	Station buildings, Elk Lake Branch.		
1	1	Ties	Telegraph repairs. New through siding Ownigsa		
	55 112	· · · · · · · · · · · · · · · · · · ·	Tracklaving Elk Lake Branch		
	$\frac{2}{2}$	" "	New through siding Owaissa		
$\frac{1}{27}$	58	··· (010)	New Entrance to C. P. station, North Bay. Tracklaying, Iroquois Falls Branch.		
18 8	$10 \\ 6$		Tracklaving, Joint Section Cochrane		
8 7	12		Construction, Cochrane Terminals. Abitibi Pulp & Paper Co.'s spur line and sid-		
1 94 24		Ties (switch) Tools and equipment Snow and ice	ings, Iroquois Falls Branch. Construction sidings. Elk Lake Branch. Construction plant, etc. Snow expenses, North Bay Terminals. Snow expenses, Iroquois Falls (now Porquis		
	$\frac{1}{2}$	Tie-plates Rail joints	Jct.) and Cochrane. Tie-plating main line. First Division. Renewals, First Division. Construction, C. P. entrance, North Bay.		
426	682				

65

Cars.	Material.	Loaded at.	Unloaded at.	Purpose.		
			· · · · · · · · · · · · · · · · · · ·	I		
7				Garden plots, etc. Garden plots, etc.		
75				Paving Nipissing Central Extension. (Hart cars.)		
9	Crushed rock	*Cobalt	Haileybury	Paving, etc., Nipissing Central, Ferguson Avenue.		
* Loaded by Engineer Code, of Township of Coleman. The above rock was received from Cobalt mines.						

132	Broken stone .	†North Ba	y Nort	n Bay	Paving,	extension	coal	dump.

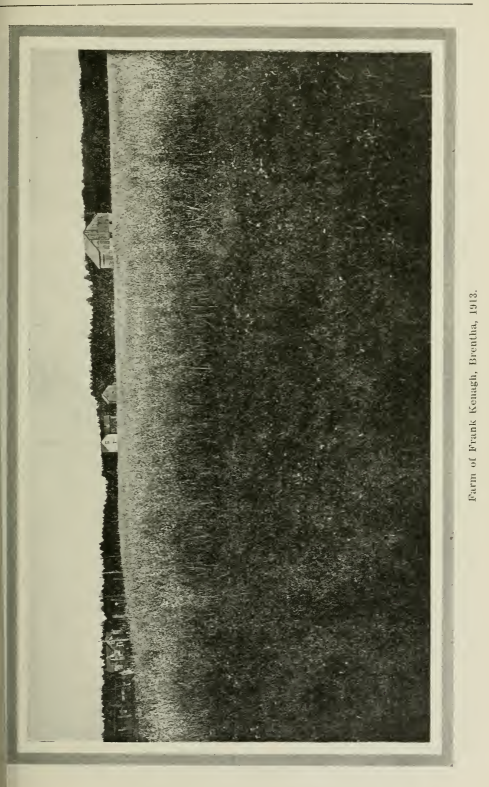
† Loaded by Contractor Avery.

Material Handled by 'American' Railroad Ditching Machine with Work Train

Cars.			
Loaded.	Unloaded.	Material.	Purpose.
iloaucu.	Onioaueu.		•
140			Construction Elk Lake Branch.
14	• • • • • • • • • • •		Sold to Canadian Northern Railway.
$\frac{2}{1}$	1		New through siding, Owaissa.
$\frac{1}{7}$	$^{-1}_{-3}$		Van siding, Englehart. Taken from old sidings, South Porcupine,
'	.9	•••••	shipped to Cochrane.
1		"	Sidings taken up, Drinkwater Pit.
$\tilde{2}$	1	"	New entrance to Cochrane.
	1	66	New spur siding, M. P. 217.
7	1		Construction Iroquois Falls Branch.
9			Construction Cochrane Terminals.
261	43		Tie Renewals (some of these handled by hand).
$46 \\ 1,063$	$\frac{28}{1.063}$	Rails	Cleaning cuts, Second Division.
237	237		Cleaning cuts, First Division.
£ 134	134	Muck.	Loaded at M. P. $73\frac{1}{2}$ and used for filling hole
			in rear of Timagami station.
30	30	Muck	Loaded at Uno Park; used for filling and
			coating station grounds, Latchford.
1	1	Rails	Extension freight shed spur, Cobalt.
4	3		Sidings taken up, South Porcupine.
$\frac{1}{40}$	2		Sidings taken up, Drinkwater Pit. Construction Iroquois Falls Branch.
40	$\frac{2}{7}$		Cleaning right of way; unloaded and cut into
		olu tologiupu polosi	fence posts at Englehart.
2	2	Firewood	Cleaning right of way, Porcupine Branch.
4		Pulpwood	Cleaning right of way, Porquis Junction.
4		Logs	Cleaning right of way, Porquis Junction.
	2	Fence posts	Fencing main line, Porquis Junction north.
	3	Pilos	Fencing, Iroquois Falls Branch (contract). Trestle Construction, Porcupine Branch.
1		Lumber, etc	Drinkwater Pit, abandoned (old camps).
1		Camp material	Drinkwater Pit, abandoned.
i		Scrap	Cleaning right of way, etc., Porcupine Branch.
			New entrance to Cochrane station.
1	1	Hand cars, etc	Handling construction plant.
1		Car trucks	Clearing wreckage, Nellie Lake Pit.
1	• • • • • • • • • •	Angle pars	Construction Iroquois Falls Branch. Construction Elk Lake Branch.
1	2	Cinders	Filling washouts, South Porcupine.
			Filling washouts, South Porcupine.
5	5		Filling washouts, M. P. 241-244.
60	60		Rip-rapping embankments M. P. 84 (20) and
			89 (40). Loaded at M. P. 78.
2.125	1.668		

No. 47





ANNUAL REPORT BRIDGE AND BUILDING DEPARTMENT

Year Ending October 31st, 1913. W. J. Oldham, Bridge and Building Master

BUILDINGS.

NORTH BAY.

General Offices.—Cabinets were made and installed in the offices of the Traffic Accountant, and the Freight and Passenger Agent. The interior of the building was cleaned and kalsomined.

Freight Shed.—General repairs were made to both freight shed and transfer platform.

Roundhouse.—The three boilers in the boiler-room were completely overhauled, new fire brick being used when found necessary. The concrete roof over seven of the stalls was removed and a new 3 in. x 3 in. pine roof put on. The pine was covered with 5 ply of tar paper, over the tar paper a coating of tar, and then gravel.

Coal Chutes.—During the severe storm of last March, the top of the chutes was blown off. Temporary repairs were made, and our forces are now engaged in putting on new covering. The approach trestle was surfaced and lined.

Stores Building.--New pigeon holes were built in the stationery room, and general repairs made to the building.

Old Carpenter Shop.—The entire roof of the building was covered with 16 oz. tar paper, and a new 40-foot smokestack erected.

Heater Room.—A portion of this building was destroyed by fire on December 23rd, and rebuilt by our own forces.

Ice House.—A new platform was built in one of the chambers, and new slides installed.

Stock Yard.—A 2 in. water main was laid from our steel tank to stock yard, giving a water supply to each pen.

New Store House.—A new building 30 ft. x 150 ft. was erected of galvanized iron divided off as follows: Ground floor—Road Department, 30 ft. x 75 ft.; Telegraph and Telephone Department, 30 ft. x 20 ft.; Bridge and Building Department 30 ft. x 55 ft. The Bridge and Building Department's portion was further divided into two rooms: A carpenter shop 30 ft. x 37 ft., and a paint shop 30 ft. x 18 ft. The upstairs floor—Road Department, 30 ft. x 60 ft.; Engineering Department, 30 ft. x 25 ft.; Bridge and Building Department, 30 ft. x 65 ft. All the old buildings used as store-rooms were taken down, material from which was used in the construction of this building.

Blacksmith Shop.—A new blacksmith shop was erected on material siding for Road Department—size 16 ft. x 18 ft.

Old Oil House.—This building was moved from old site to material siding. It was fitted up so that it could be used for storing cement, cement mixers and other machinery connected with the Bridge and Building Department.

Kit Room.—Cupboards for holding train telephones were installed.

A pipe line for heating and watering the coaches was put in along coach track.

General repairs were made to turntable, cinder hoist and track scales.

1914 NORTHERN ONTARIO RAILWAY COMMISSION.

During the year, our forces fitted up 25 boarding cars. They handled 1,003,-982 feet of different kinds of lumber.

The necessary repairs were made to all hand cars, lorries, motor cars and velocipedes by our shop staff.

Trout Mills .-- General repairs were made to station and platform.

Feronia.—General repairs were made to freight shed, station and platform.

Widdifield.—The platform was overhauled, and light repairs made to station and baggageroom.

Tomiko.-Light repairs were made to station and platform.

Diver.-General repairs were made to station and platform.

Redwater.—Light repairs were made to station, and platform was overhauled. Doherty.—A new standard tool house was built to take the place of the one destroyed by fire.

Temagami.—General repairs were made to station and restaurant. Five new No. 57 Belgian Globe Post Lamps were placed at intervals along platform so as to give a better lighting system.

Latchford.—Station doors and windows were repaired, and the entire platform overhauled.

Gillies Depot.—Light repairs were made to platform.

Cobalt.—A new drinking fountain was installed in waiting-room of station, and the heating system repaired.

North Cobalt.-Light repairs were made to platform and station.

Haileybury.—An extension 16 ft. x 30 ft. was put to the freight shed for storing oil, and a small building 8 ft. x 10 ft. was built for storing lamps. The north end of the platform was extended 75 feet.

New Liskeard.—Repairs were made to station floor, and the platform repaired.

Uno Park.—The station office was fitted up with a new ticket wicket, and general repairs made.

Thornloe.-The windows and doors were repaired.

Earlton.—During the big fires last June this station was burnt. We have just completed a new station 30 ft. x 60 ft. built on a concrete foundation with a platform 250 feet long.

Heaslip .-- Light repairs were made to station and platform.

Englehart.—Station—Alterations were made to the telegraph and ticket office by building a room for employees 10 ft. x 12 ft. and cutting a door from waiting-room to telegraph office. Roundhouse—New grating was put in over pits, a portion of the floor was relaid and the boilers completely overhauled.

Swastika.—It was found necessary to put an addition 20 ft. x 30 ft. to the station to be used as a waiting-room, owing to having converted the old waiting-room into a telegraph office. The rock at freight shed was blasted out so as to make a good wagon road to the shed.

Dane.-General repairs were made to station and platform.

Matheson.—A new pipe fence was built around flower garden of station grounds. The partition was taken out between the freight shed and that portion of the freight shed used as a waiting-room before new station was built, and the whole building turned into a freight shed.

Porquis Junction.—A new pipe fence was put around flower garden of station grounds. A well 28 feet deep was dug. The cribbing used in this well was a 24 inch galvanized iron pipe.

Cochrane-Station-General repairs were made to doors and windows, and drainage system was overhauled.

Cochrane.—Coal Chutes—Approach trestle was surfaced and lined, and light repairs made.

Cochrane.-Roundhouse-Smoke stacks were renewed, doors repaired, and drainage system overhauled.

Cochrane.—Ice House—A new ice house 25 ft. x 75 ft. was built to hold 200 tons of ice.

PORCUPINE BRANCH.

Porcupine.—General repairs were made to station and platform. New storm windows were made, fitted and put on. Shelving was put in small room off baggage-room for storing old records.

South Porcupine.—A new freight shed 30 ft. x 60 ft. was constructed. New storm windows were made, fitted and put on.

Schumacher.—Light repairs were made to station and platform. New storm windows were made, fitted and put on. A stock chute was made by our forces at North Bay Jct. and shipped to this point.

Timmins.—New storm windows were made, fitted and put on. All windows in waiting-room and office were equipped with new window shades. A small room at one end of the freight shed was fitted up for a record room by putting in shelving.

CHARLTON BRANCH.

Charlton.—The office of the station was converted into a waiting-room by changing partition and cutting out new door. The office was placed in back of building.

ELK LAKE BRANCH.

Elk Lake.—A station 26 ft. x 73 ft. with a platform 12 ft. x 95 ft. was completed in time for the office staff to receive the first passenger train which pulled into Elk Lake. In addition to the station we built the following buildings: A freight shed 26 ft. x 50 ft., with a platform 6 ft. x 60 ft. a coal shed 10 ft. x 24 ft. and a bunk room 14 ft. x 24 ft.

KERR LAKE BRANCH.

Kerr Lake.—General repairs were made to station and freight shed. Engine shed and cinder pit were also repaired.

TANKS.

Widdifield.—A new 40.000 gallon frame tank was built on a concrete foundation. It was necessary to drive piles at this point. A pump house 12 ft 6 in. x 20 ft. 6 in. and a coal shed 12 ft. 6 in. x 20 ft. 6 in. were also built. A small room in the pump house was set aside for the pumpman to live in.

Tomiko.—A new 40,000 gallon frame tank was built on a concrete foundation. A pump house and coal shed were built the same as at Widdifield, with the exception that a small frame building 10 ft. x 15 ft. was built close to the pumphouse for the pumpman to live in. An S in. pipe line 300 feet long was put in from the river to the tank. Redwater.-General repairs were made to the tank.

Temagami.—A new pump house 14 ft. x 18 ft. was built, and the coal shed moved across the track to the new pump house. The pump and boiler were moved out of tank and placed in new pump house.

Latchford.—General repairs were made to the tank.

New Liskeard .- The tank was braced, papered and sheeted on the inside.

Englehart.—General repairs were made to tank.

Swastika .- A new 4 in. pipe line was put in from the river to the tank.

Bourkes .--- This tank was braced, sheeted and papered on the inside.

Matheson.—The tank was papered and sheeted on the inside. Two new staves were put in the tub.

Porquis Jct.—The temporary tank at this point was taken down and moved to M.P. $17\frac{1}{2}$ Porcupine Branch, then later moved from there to M.P. $24\frac{1}{2}$ Elk Lake Branch.

Cochrane.-General repairs were made to tank and pump house.

Porcupine Branch.—Moved temporary tank and pump house from South Porcupine to Connaught, and put in 300 feet of 6 in. pipe from the river to the tank.

Elk Lake Branch.—Erected a new 40,000 gallon frame tank with a pump house 12 ft. 6 in. x 20 ft. 6 in., and coal shed 12 ft. 6 in. x 20 ft. 6 in., at M.P. 8 Elk Lake. Br. A 4 in. pipe line was put in from the Lake to the pump house, a distance of 1,100 feet.

Temporary tank was taken from M.P. $17\frac{1}{2}$ Porcupine Branch, and put up at M.P. $24\frac{1}{2}$ Elk Lake Branch. A small building 16 ft. x 18 ft. was put up close to the tank for the pumpman to live in.

DWELLINGS.

Widdifield.—The section house was painted and kalsomined on the inside, and foundation repaired.

Tomiko.—The interior of the section house was painted and kalsomined, and a new porch built.

Latchford.—A 6 in. sewer pipe line 134 feet long was put into the Agent's dwelling. A plank walk was built from the Agent's dwelling to station platform.

Cobalt.—Plumbing was installed in Agent's house, and a 65 foot sewer pipe line put in. The same length of sewer was put into section house, and both houses were kalsomined and painted on the inside.

Haileybury.—A new hot water heating system was installed in the Agent's house.

Thornloe.—The ceiling of section house was lined with Georgia pine.

Swastika.—The interior of Agent's house was papered, and new storm doors put on.

Cochrane.—A new kitchen 14 ft. x 16 ft. was built in connection with Locomotive Foreman's dwelling. A concrete foundation was put under the main building as well as the kitchen.

PORCUPINE BRANCH.

Schumacher.---A frame house 22 ft. x 28 ft. was built for the Agent.

ELK LAKE BRANCH.

Section dwellings 20 ft x 27 ft. were built on concrete foundations; kitchens 10 ft. x 13 ft. attached, woodsheds 14 ft. x 20 ft., and tool houses 10 ft. x 14 ft. were built at the following places:

Elk Lake, Osseo Kenabeck, Earlton.

Portable Stations 9 ft. 6 in. x 30 ft. with cinder walks were built at the following places:

> Kenogami, Wicklow, Dack, Three Nations, Ramore, Wataybeag, Nahma.

Our paint gang started out on the road on April 22nd, and painted the following buildings:

All new buildings constructed during the season.

Temagami tank,

Englehart bunkhouse,

Cochrane bunkhouse.

All section houses and tanks north of Englehart.

All switches, train order boards and semaphores.

GENERAL WORK.

All new buildings constructed during the past season were equipped with the necessary fire protection.

In season, storm doors and windows, screens and screen doors were put in place on the different buildings, and the heating systems were carefully looked after and repairs made where necessary.

BRIDGES AND TRESTLES.

Bridge......Chippawa Creek..An additional pile bridge to carry another track was put in at this point. This was necessary owing to the changes made to main line
Bridge.....M.P. 7.96....The deck was renewed on iron span.
Trestle.....M.P. 25.71....New bents. caps and girths were put in.
Bridge.....M.P. 30.97....The deck was renewed.
Trestle.....M.P. 42.18....The trestle was surfaced and lined, new bents. girths and braces were put in.

NORTHERN ONTARIO RAILWAY COMMISSION.

TrestleM.P.	48.90The trestle was surfaced and lined, and piles driven for concrete abutments.
TrestleM.P.	55.36Two lines of 30 inch concrete pipe were put in. Trestle was filled, and stringers and ties taken out after filling.
TrestleM.P.	55.94Trestle was surfaced and lined, and new caps, girths and bents were put in.
TrestleM.P.	57.31Trestle was surfaced and lined, and new bents, girth and caps put in.
TrestleM.P.	58.75Trestle was surfaced and lined, and new caps, bents and girths put in.
TrestleM.P.	59.41Trestle was surfaced and lined, and new girths, bents and caps put in.
TrestleM.P.	68.75Two lines of 30 inch concrete were put in, and trestle filled. Stringers and ties were taken out after filling.
TrestleM.P.	69.91This trestle was filled, and stringers and ties taken out after filling. Two lines of 30 inch concrete pipe were put in.
TrestleM.P.	70.20Rock was taken out to change course of stream. Trestle was filled, and stringers and ties taken out.
TrestleM.P.	71.37The mud sills were renewed, and bents and caps put in.
TrestleM.P.	75.44The trestle was surfaced and lined. filled and stringers and ties taken out.
TrestleM.P.	1051/4All trestle work at this point along with steel bridge was taken down and shipped to North Bay Junction.
BridgeM.P.	138.00This bridge was surfaced and lined.
BridgeM.P.	146.00The bridge was surfaced and lined.
BridgeM.P.	153.50Concrete abutments were put in at this point for a new steel bridge.
TrestleM.P.	162.08The trestle was surfaced and lined.
TrestleM.P.	163.13The trestle was surfaced and lined, and new girths and braces put in.
TrestleM.P.	175.00Trestle was surfaced and lined, and a new deck put on.
TrestleM.P.	178.75Cross logs were put in the foundation of this trestle, then filled and ties and stringers taken out.
TrestleM.P.	181.25Trestle was surfaced and lined, and new girths and caps put on.

Bridge......M.P. 196.80.....Concrete piers were put in for a new steel bridge. The work at this bridge and also at bridge M.P. 153½ are two of the largest pieces of work of this description ever undertaken

by our own forces.

No. 47

Kerr Lake Branch.—General repairs were made to all trestles on this Branch. The trestles at M.P. $4\frac{1}{2}$ was renewed, 26 new bents were put in.

Elk Lake Branch.—Trestle at M.P. $11\frac{1}{2}$ was surfaced and lined, and new braces put in. Trestle M.P. 22 was surfaced and lined, filled, and stringers and ties taken out. A new concrete arch culvert was built at M.P. $27\frac{1}{2}$.

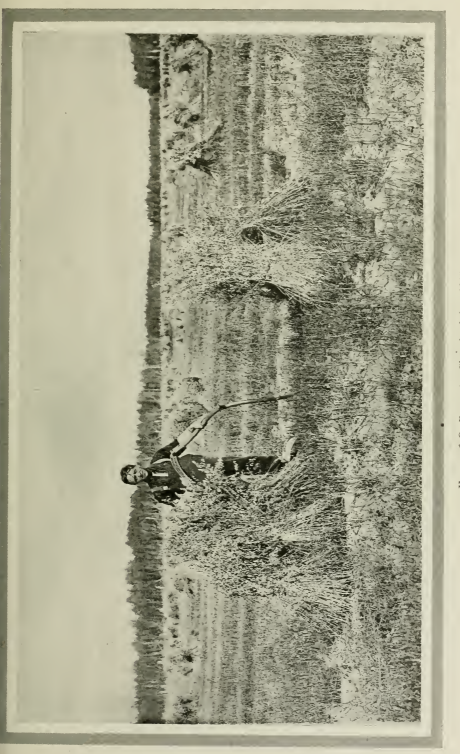
Charlton Branch.—Trestles at M.P. $1\frac{1}{4}$, $6\frac{1}{4}$ and Long Lake were surfaced and lined, new bents and braces put in.

Porcupine Branch.—Trestle at M.P. 101_{4} was surfaced and lined, and bents, girths, and braces renewed.

Culverts.

Main Line.—At M.P. 1623/4, 240 feet of 30 inch cast iron pipe was used in renewing culvert. Culvert M.P. 242 was repaired.

Porcupine Branch.-Culverts at M.P. 71/4 and 63/4 were repaired.



TELEGRAPH DEPARTMENT

Year Ending October 31st, 1913. W. J. Kelly, Telegraph Supervisor.

During the year the telegraph and telephone lines have been maintained in excellent condition, and the system has been considerably extended and enlarged.

Telephone Train Despatching:

The installation of the telephone train-despatching equipment on the main line, North Bay to Cochrane, and the Porcupine Branch, Porquis Junction to Timmins, was completed in July. Instruments and switchboards were placed in despatcher's office and twenty-seven way stations, while all passenger trains were equipped with portable train sets. The telephone train-despatching circuit is 286 miles, the longest yet installed by the Northern Electric Company.

The two No. 9 copper wires for this circuit had been previously strung and were in telegraph service. In order to release them a new No. 8 iron wire was strung from New Liskeard to Cochrane. It was necessary also to replace the twopin by six-pin cross-arms between Englehart and Cochrane.

Elk Lake Branch:

A pole lead, forty poles to the mile, with six-pin arm, was constructed on the new Elk Lake Branch from Earlton to Elk Lake, a distance of 28.5 miles. Two No. 8 B.W. gauge iron wires for telegraph and two No. 10 N.B.S. gauge copper wires for Commercial long distance telephone service were strung.

Iroquois Falls Branch:

A pole lead, forty poles to the mile, was built along the Iroquois Falls Branch, from Porquis Junction to Iroquois Falls, a distance of seven miles. Two No. 8 B.W. gauge iron wires and two No. 10 N. B. S. gauge copper wires for telegraph and commercial telephone service were strung.

Commercial Telephone Service:

Connections were made with the Temiskaming Telephone Company at Cobalt. New Liskeard, and long distance business is interchanged.

A local exchange was installed at Swastika, and a pole line was built from Swastika to Kirkland Lake, a distance of six miles. The leading mines and business houses have telephone services with long distance connection through the Swastika exchange.

A metallic circuit of No. 8 iron wire was installed between Matheson and Porquis Junction, a distance of twenty miles. Eight telephones have been installed at intermediate points. This line interswitches with regular long distance line at Matheson and Porquis Junction.

Long distance service has been extended to Elk Lake.

MAINTENANCE.

No serious delays to business occurred during the year through interruptions. General repairs were made on telegraph and telephone lines over the whole system.

1914 NORTHERN ONTARIO RAILWAY COMMISSION.

Between M.P. 250 and M.P. 253, two miles of poles were erected on account of deviation of main line.

Between M.P. 227 and M.P. 229, thirty-eight poles were moved on account of deviation.

Between M.P. 150 and M.P. 151 twelve poles were moved on account of siding.

Between M.P. 77 and M.P. 78, twenty poles were moved on account of siding.

• At North Bay sixteen new poles were put up on account of new main line and C. N. R. crossing main line.

At Earlton fire occurred, destroying fifteen telegraph poles and all telegraph and telephone equipment in the station. This was renewed and office opened in temporary building.

At North Bay, a yard telephone system was installed between the general offices and yard office. Six telephones were installed in the different offices between these points.

All open wires leading into way stations were replaced by cable.

The following telephones have been installed during the year:

		<u> </u>		
Commercial Long Distance Te	lephones		 	35
Train Despatching Telephones,	Way Stations		 	27
cc cc cc	Ballast Pits		 	2
Passenger Trains			 	6
Auxiliary Cars			 	3

Permanent telegraph and telephone business opened at Elk Lake.

Temporary telegraph and telephone offices at the following points:

Woodland Pit, Redwater, M.P. 78, Cassidy Pit, Elk Pit. Bourkes, Nellie Lake Pit, Nahma.

SUMMARY.

Summarizing the above reports, the following construction work was performed during the year:

Forty-three miles of new pole lead was constructed.

Three hundred and eighty-one miles of wire was strung, made up as follows:

Location.	No. of Miles.	Description.	Pole Lead Miles.
Main Line	160	No. 8 Iron	
Main Line		No. 9 Copper	
Elk Lake Branch		No. 10 Copper	
Elk Lake Branch		No. 8 Iron	
Elk Lake Branch	22	No. 12 Iron	
Iroquois Falls Branch	14	No. 10 Copper	7
Iroquois Falis Branch		No. 8 Iron	
Swastika Telephone Line	55	No. 12 Iron	6

Forty miles of No. 12 copper wire was taken down.

The total miles of wire in service is 2,997.

Wire.	Gauge.	Weight	Service.	Miles.
Iron	No. 8 B. W	378	Telegraph	1,407 .
Iron	No. 8 B. W	378	Party Telephone	50
Iron	No. 12 B. W	165	Party Telephone	77
	No. 9 B. & S	210	Telephone Train De-	
copper month			spatching	574
Copper	No. 10 N. B. S	263	Long Distance Com.	658
Copper	No. 12 B. & S	105	Local Party Line	231
	Total	mileage-	Wire, 2.997.	

" ---Poles, 343.

Schedule of Telephones in Service, October 31st, 1913.

Mileage.	Place.	Building.	Office Telephone.	Cabinet Telephone.	Switch.
0	North Bay	Bell Telephone Central.			
Ő		Yard			
8.68		Post Office	1		1
13.52		Station	1		ĩ
26.	Tomiko Mille	Ferguson & McFadden's	î î		
<u>~</u> 0.	TOILING MILLIS	Office	1		
26.	6. 1.	Man'g Bucknam's Office.	2		
27.31	Tomilto	Station	1		1
$\frac{27.51}{32.11}$	I omiko	Hawkesbury Lumber	1		1
97.11	JOCK0	Co.'s Office	1		
99 A	Diddle	Station	1		
33.9	Riddle	Station	1		1
39.84		Station	1		~
47.13		Section house	1		
48.40	Kenney Siding	Span. River Pulp & Pa-	1		
		per Co.'s Office	1		
71.8	Timagami	Station	1	1	· 1
79.5	Siding	Black and Wagar Office.	1		
81.5		Haight & Dickson's Office			
82.96	Rib Lake	Section House	1		1
89.44	Johnson	Station	1		
94.13	Latchford	Station	1	1	1
98.55	Gillies Depot	Station	1		
102.8	Cobalt	Timis. Tel. Co	1	1	1
102.8		Yard	5		
105.7	North Cobalt	Yard (N.C.R.)	1		
107.44	Haileybury	Town Office	1	1	1
107.44		Station	1		
107.44		Yard (N.C.R.)	1		
112.64	New Liskeard .	. Timis. Tel. Co	1		
118.13	Uno Park	Station	1 1		1
128.59		Station	i	1	
138.49		Station	. <u>1</u>	1	Î
138,49		Yard			-
159.74		Station			
164.70		. Central		1	1
205.27		Station			1 7
205.27 205.27		Town (Party Line)			±
208.4	Watahhaar	. Party Line	1		
208.4 212.8	Homor	. Larty Line	1		
212.8 215.1	Nushka		1 1		
215.1 218.0	Monteith Kelso	•••••••••••••••••••••••••••••••••••••••	L 1		
218.0 222.0	Kalaa				
	Kelso	Station			1
224.87					1
253.10		. Station		1	-
253.10		. Yard	. 3		•••••
ELK LAKE	BRANCH				
28.5	Elk Lake	Station	. 1		1
PORCUPINE					
		Q1 11			1
26.70		Station		1	1
33.2	11mmins	Station	. 1		
			- 1	0	17
			74	8	17

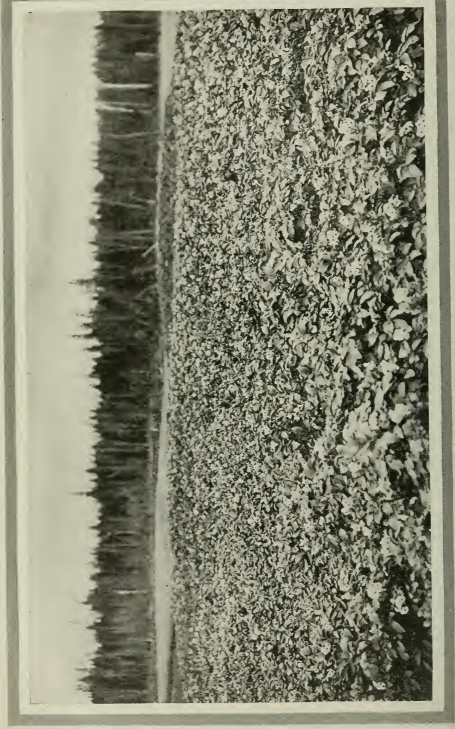
Total Telephones :- 82.

.

Mile	eage.	Place.	Building.	Telegraph sets Iustruments.	Telephone Train Des- patching.	Switches Size.
27 39	$0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 3.52 \\ 7.31 \\ 9.84$	North Bay N. Bay Jet Widdifield Tomiko Diver	Supt.of Traffic Office Chief Despr's Office Dispatcher's Office Yard Office Station		1 3 1 1 1 1	10 line 4 '' 2 '' 6 '' 4 ''
\sim 71 99 103 103 103 103 107 107 113 113 113	5.54 1.8 4.13 8.55 2.8 5.69 7.44 2.64 2.64 2.64 2.64 8.38 4.78	Redwater. Timagami Latchford. Gillies Cobalt. North Cobalt. Haileybury. New Liskeard. Uno Park. Thornloe	Town Office	3 3 2 2 3 2 2 3 2 3 4 3 2 2 2 2 2 2 2 2		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
13 13 15 16 18 20 22 25	8.59 4.93 8.49 9.74 4.7 2.48 5.27 4.87 3.1 LAKE I	Earlton Heaslip Englehart Dane Swastika Bourkes Matheson Iroquois Falls Cochrane BRANCH—		8 2 8 2 8 2 8 3 8 8 8 8 8 8	1 1 1 1 1 1 1 1	
2	8.5	Elk Lake	Station	' 1	•••••	••••••
	LTON H 7.06	BRANCH— Charlton	Station	1		2 · ·
2 2 3	UPINE 4.10 6.7 1.7 3.2	BRANCH— Porcupine So. Porcupine Schumacher Timmins	Station	3	1 1 1 1	$ \begin{array}{cccc} 10 & \cdots \\ 10 & \cdots \\ 2 & \cdots \\ 4 & \cdots \end{array} $
		Passenger Train Set Auxiliary Car	ls	· · · · · · · · · · · · · · · · · · ·		• • • • • • • • • • •
				81	45	

Schedules of Switches and Instruments in Service, October 31st, 1913.





ANNUAL REPORT OF SUPERINTENDENT OF TRAFFIC

Year Ending October 31st, 1913.

W. A. GRIFFIN, S. OF T.

The fiscal year ending October 31st, 1913, from a traffic standpoint, has been successful, considering the large decrease in tonnage, account of contractors' materials *et al* destined to points on the Transcontinental Railway, via Cochrane, which was a large revenue factor previous years.

Thankful to report we have been free from accidents of a serious nature. Every precaution has been taken in handling of trains, and it has been the aim of the Commission to give its patrons satisfactory service.

Effective February 5th, 1913, Elk Lake-Elk Lake sub-division, extending from Earlton Junction to Elk Lake, a distance of 28.5 miles, was opened for freight and passenger traffic.

August 13th, 1913, Elk Lake sub-division, opened as a regular telegraph office. Messages to and from Gowganda, being routed via Elk Lake.

Effective August 17th, 1913. commenced handling movements of trains by telephone. Our experience in the use of the telephone has proven that it is a great advance over the telegraph, not only as a safety factor, but in the more economical operation of trains, *et al.*

September 9th, 1913, freight train service was inaugurated over branch, Porquis Junction to Iroquois Falls (Works of the Abitibi Pulp and Paper Company, Limited).

Necessary time-table changes have been made to meet summer and winter requirements. Time-table No. 26, made effective January 26th, 1913, and timetable No. 27, effective June 29th, 1913. Current time-table shows trains Nos. 1 and 2, daily, between North Bay and Cochrane. These trains are equipped with standard C.P.R. sleepers, with inter-line service, via C.P.R. to Montreal. Trains Nos. 46 and 47, daily, between North Bay and Englehart, with inter-line service. via G.T.R. to Toronto. These trains are equipped with Pullman and parlor-cafe cars between North Bay and Englehart. Trains Nos. 50, 51, 52 and 53 daily between Timmins and Porquis Junction connecting with main line trains. Trains Nos. 60 and 61 daily, except Sunday, between Earlton Junction and Elk Lake. making connections with Trains Nos. 47 and 2 at Earlton Junction. Train No. 4 daily, except Sunday, Englehart to Cobalt. Passenger traffic between Cobalt and Kerr Lake taken care of by trains Nos. 32. 33. 34 and 35. daily, except Sunday, and trains Nos. 72 and 73, Wednesdays and Saturdays only. Charlton Branch, passenger traffic handled by Trains Nos. 23, 24, 25 and 26, daily, except Sunday, making connections at Englehart with main line trains.

Following derailments and accidents occurred during the year:

1912.

November 14th. Cobalt Yard, switch engine No. 150 derailed at switch leading to Princess Siding. Cause, unknown. Slight damage to track-no damage to engine.

November 19th, Train No. 47 passing through Nushka Yard struck sleigh left too close to main track, breaking steps off second-class coach No. 4.

No. 47

November 21st. at Schumacher, while coupling engine No. 108 to baggage car. Brakeman J. McAndrews received slight injuries by having hand pinched between operating lever and back of tender.

November 23rd. at M. P. 51, Train No. 1 struck and killed moose.

November 21st, New Liskeard, car N. Y. N. H. & H. No. 89104 pushed over stop-block. Cost of repairs to track. \$2.20; replacing and repairing car, \$17.36. Brakeman responsible disciplined.

December 6th, spur track, M. P. 10½, North Bay sub-division, car L.S. & M. S. No. 22886 derailed. Cause, spread track. Damage track material cost of repairs. \$8.55.

January 6th, Latchford, Brakeman threw cross-over switch in face of extra No. 137, resulting in train backing into side of Train No. 46, damaging Pullman cars "Wizard" and "Elliston," G. T. parlor-cafe car No. 2605. Brakeman responsible dismissed.

January 11th, Englehart Yard, G. T. No. 12636 derailed at No. 5 siding. Cause—switch improperly set. Slight damage track.

January 16th, North Bay freight shed, Nicholas Roumanous sustained slight injury owing to inability to turn truck, getting knee caught between arm of truck and post which supports roof of transfer platform. Resumed duty, January 20th.

January 17th, Englehart Yard, while yard crew were making up train for Charlton, two box cars missed coupling and ran down siding, striking baggage car No. 11 and coach No. 106, damaging same extent of \$180. Brakeman responsible disciplined.

January 23rd, North Bay Junction Yard, Engine No. 152 in charge of hostler backed into cars handled by switch engine No. 151, damaging coaches Nos. 30 and 110 slightly.

February 6th, North Bay Junction Yard, car C. P. No. 182948 containing beer, destined Cochrane, Ontario, slightly damaged by fire. Cause, "Economy" heater exploding.

February 11th, Redwater, G.T.P. Engine No. 4 in charge of T. & N. O. enginemen, derailed while taking siding. Cause-sharp flange.

February 10th, while Extra No. 123 South passing M. P. 250, car C. P. No. 24885 derailed. Cause—broken wheel. Auxiliary from Cochrane. Delayed No. 46, one hour and fifty minutes.

February 12th, log spur, M. P. 26, engine No. 114 derailed. Cause-spread track. Account covering cost, etc., rendered against Messrs. Milne and Sons. owners of private siding.

February 13th, Cochrane Yard, engine No. 107 in charge of Fireman Joseph McCann and Brakeman A. Souliere, backed foul of main track and side swiped by engine No. 122. Fireman McCann injured, removed to Lady Minto Hospital, New Liskeard. Died February 17th.

February 14th, M. P. 174, Train No. 47 struck hand car, breaking cylinder cocks on left side of engine and damaging hand car slightly. Foreman responsible disciplined.

February 19th, North Bay Junction Yard, car U. R. R. No. 5721 derailed. caused by brakeman throwing switch before car clear. Brakeman censured.

February 20th, Englehart Yard, engine No. 104 in charge of hostler ran over stop-block off end of steel. Hostler dismissed. February 26th, while extra No. 131 South passing M. P. 139 car L. S. & M. S. No. 14096 derailed. Cause-broken wheel. Car replaced and skidded into Englehart.

March 1st, while switching in Englehart Yard, 4.55 a.m., Brakeman L. G. Faught slipped between cars, one truck passing over right leg, necessitating amputation at thigh. Removed to Lady Minto Hospital, New Liskeard, and succumbed to injuries sustained March 2nd. Inquest held—verdict—accidental death.

March 3rd, while train No. 83 passing M.P. 24, North Bay sub-division, car B. & O. No. 94186 derailed. Cause, broken rail. No damage.

March 4th, while Extra 129 North passing M. P. 1361/4, car G. T. P. No. 340046 derailed. Cause, broken wheel. Estimated damage track and equipment, \$103.

March 10th, M. P. 222, Train No. 46 struck and killed pig. Owner, Thos. Falconer, Goldlands.

April 1st, North Bay Junction Yard, while placing P. & R. No. 15914 on track No. 4, car C. P. No. 55992 was struck with sufficient force to break end sill and one corner post. Estimated damage, \$30. Brakeman responsible dismissed.

April 7th, Cobalt Yard, T. & N. O. car No. 60277 derailed. Cause-loose wheel. Slight damage to track. Party responsible for mechanical defect dismissed.

April 9th, while Train No. 24 passing M. P. 1, Charlton sub-division, cars T. N. O. No. 60207, logs; C. P. No. 12209 and 58124, pulpwood, derailed. Cause, broken wheel T. N. O. No. 60207. Estimated damage equipment, \$1,025. Cost repairing track and wrecking, \$98.80.

April 16th, while Extra No. 102 passing M. P. 77, car G. T. R. No. 24839 derailed. Cause, unknown. Re-railed by train crew. Estimated damage track material and labour, \$306.33.

April 21st, South Porcupine, while Extra No. 103 with cars ahead of engine moving into Dome Mines Spur, second car struck wagon which was foul of main track. Horses were standing some distance away, took fright and ran into creek, one drowned.

April 28th, while switching in Englehart Yard, boarding cars Nos. 60087, 60144 and 60132 broke away, colliding with other cars in siding, slightly injuring two employees who were in boarding cars. Brakeman responsible disciplined.

May 17th, Public Road Crossing, M. P. 222, Train No. 46 struck and killed pig. Owner, H. C. Culver, Kelso.

May 17th, Public Road Crossing, M. P. 206, Train No. 47 struck and killed cow. Owner, D. Johnson, Matheson.

May 18th, M. P. 721/4, Train No. 87 struck and killed cow. Owner, O. Perrin, Timagami.

May 29th, M. P. 17¹/₂, Train No. 47 struck hand car, damaging frame. No damage to engine.

May 29th, M. P. 129¹/₂, Train No. 2 ran into herd of cattle, killing one cow. Owner, E. Peters, Earlton Junction.

May 30th, M. P. 11, Extra No. 138 South, struck and killed large moose.

May 31st, public Road Crossing Trout Mills, Train No. 2 struck and killed cow. Owner, J. Steel, Trout Mills.

June 4th, M. P. 191¹/₂, tender truek of Engine No. 108, Train No. 47 jumped track, and ran five pole lengths, damaging about five hundred ties. Detention, one hour forty-five minutes re-railing truck. Damage track and labour repairing, \$113.75. Cause unknown.

June 8th, M. P. 323/4, Porcupine sub-division, Train No. 51 struck and killed cow. Owner, A. Mosciatt, Timmins.

June 8th, Cochrane, while engine No. 127 in charge of hostler, derailed at turn-table. Damage track material slight. Responsible party disciplined.

June 12th, M. P. 17, North Bay sub-division, Extra No. 109 North, struck hand car, injuring sectionman Olen Kexrisne, who was removed to hospital, North Bay. Fully recovered.

June 22nd, M. P. 250¹/₂, Train No. 1 struck and killed horse. Owner E. Cassard, Cochrane.

June 23rd, while Train No. 85 passing through temporary siding M. P. 78½, G. T. refrigerator No. 46637 derailed. Cause—excessive speed over temporary track. Estimated damage to equipment \$122. Damage track and labour repairing, \$375. Auxiliary ordered from North Bay Junction. Detention to Train No. 47, one hour and fifteen minutes. Engineer and Conductor disciplined.

June 25th, while car P. R. No. 13217 standing on No. 3 track, North Bay Junction, fire broke out. Cause—matches igniting. Estimated damage to car, \$75. Contents slightly damaged fire and water.

June 26th, while Train No. 81 passing M. P. 101, car C. N. R. No. 69602 derailed. Cause-low joint. Detention, forty-five minutes.

July 3rd, M. P. 136¹/₂, Train No. 2 struck and killed cow. Owner, John McFadden, Heaslip.

July 4th, M. P. 25, North Bay Junction sub-division, Train No. 47 struck and badly damaged hand car.

July 4th, Timmins, Engine 111, while backing down coach track, struck coach No. 104, which had been left foul, damaging same extent of \$294.67. Responsible party dismissed.

July 10th, Public Road Crossing, M. P. 136, Work Extra No. 105 struck and killed cow. Owner, A. Houghton Heaslip.

July 11th, while Extra No. 137 South passing M. P. 32, North Bay subdivision, G. T. Refrigerator No. 46504 derailed. Cause—unknown. No damage to car. Damage track material and labour repairing \$127.76.

July 12th, while G. T. R. Extra returning from C. P. R. Depot, North Bay to North Bay Junction, switch engine No. 152 side swiped same, damaging G. T. coaches Nos. 1749 and 1783 extent of \$125. Responsible party disciplined.

July 14th, while switching North Bay Junction, engine No. 126, with van, struck G. T. flat No. 69908 standing foul of lead. Estimated damage, \$40. Switchman responsible resigned, pending investigation.

July 17th. Latchford, while Extra 122 South switching cars Rossing Plant, cars G. T. Nos. 3979 and 25071 broke away running over end of stop block. Estimated damage to equipment, \$149.50. Estimated damage to track material and labour, \$31. Responsible party dismissed.

July 17th, M. P. 205, Train No. 1 struck and killed horse. Owner, W. Monahan, Matheson.

July 18th, M. P. 227, Work Extra No. 105 struck and killed cow. Owner, Fred Brown, Porquis Junction.

July 22nd, M. P. 1673/4, Passenger Extra No. 115 struck and damaged hand car. Two sectionmen slightly injured.

August 7th, North Bay Junction Yard, switch engine No. 119 backed into G. T. Extra No. 1261, slightly damaging car C. P. No. 109136, and turning over car C. P. No. 104148 loaded with stock. A. Contois in charge of stock slightly injured. Damage to equipment, \$520. Responsible party disciplined. August 9th, M. P. 92, Train No. 1 struck hand car. injuring sectionman Caniko Migperi, removed to the Mines' Hospital, Cobalt. Fully recovered.

August 20th, Cobalt Yard, Extra 106 South backing into Lake Shore Siding to set coach off, George Coombs, aged ten, tripped and fell while running across track in front of coach, which passed over both legs at knees. Removed to Mines' Hospital, Cobalt.

August 26th, Arthur Pageau fell off Train No. 1 at M. P. 71. Picked up by Train No. 2 and brought to North Bay. Slightly injured. Fully recovered.

August 26th, M. P. 140, Extra 115 South ran into herd of cattle, killing one steer. Owner, Lewis Susman, Englehart.

September 5th, Swastika, Extra 114 South, struck and killed cow. Owner, J. England, Swastika.

September 7th, Cobalt, Train No. 46 struck and killed cow. Owner, O. Chartrand. Cobalt.

September 13th, M. P. 49. Train No. 46 struck and killed moose. Derailed pony trucks. Detention thirty-five minutes. Damage track material and labour \$18.04.

September 15th. M. P. 171/2, Extra No. 140 South. struck and killed cow. Owner, Messrs. Black and Wagar, Duncan Lake.

October 2nd, Train No. 5? passing M. P. 10¹/₂, Porcupine sub-division, tender and baggage car No. 13 derailed. Cause broken axle on tender.

October Sth, M. P. 132, Extra No. 121 North. struck and killed heifer. Owner, Paul Bruan, Heaslip.

October 8th. Diver. Train No. 46, alleged struck and killed three pigs. Owner, W. A. Fraser, Diver.

- October 15th, Latchford, while Extra No. 106 South switching at Latchford, William Mennie, employee, Canadian Pulp and Lumber Company, while hanging onto side of car, which was being moved, rolled between car and pile of ties. Removed to Mines' Hospital, Cobalt, succumbed to injuries. October 17th.

October 16th, Charlton, Train No. 26 alleged struck and killed cow. Owner, unknown.

Herewith reports Dr. McMurchy, North Bay: Dr. Fisher, New Liskeard: Dr. Lowery, Englehart: Dr. Harcourt, Elk Lake: and Dr. Moore, Schumaker, covering medical attendance.

REPORT OF DR. A McMURCHY.

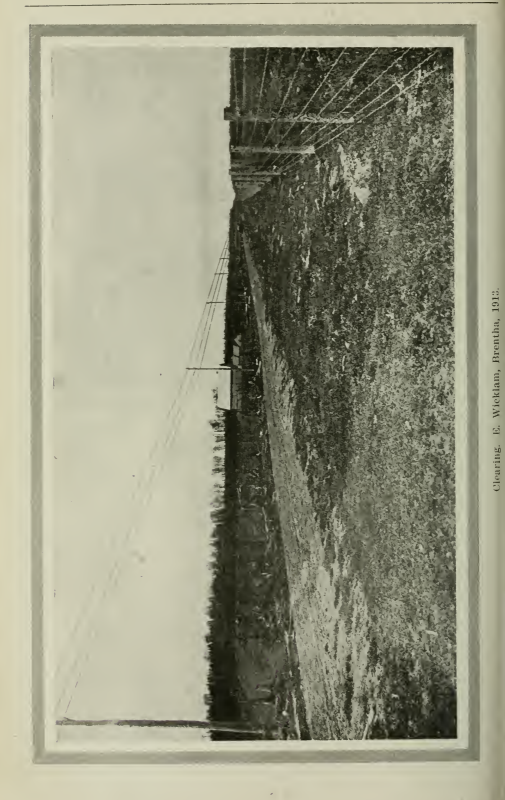
I have much pleasure in congratulating you on the careful manner in which the affairs of the railway are conducted with reference to the safety of employees. There have been few cases of injuries during the past year, and these are of a trivial nature with the exception of:

One shopman having the ends of two fingers crushed, necessitating amputation of the distal phalanges.

One carpenter caught in circular saw and received severe lacerations of scrotum and inner side of thigh.

One sectionman run over by engine and received slight fracture of skull and laceration of scalp.

All of these cases made good recoveries.



REPORT OF DR. A. J. FISHER.

I herewith beg to enclose my annual medical report for the year ending October 31st. 1913:---

Month.	Consultation. Medicine and Dressings at Office.	Visits.	Surgical Operations.
November, 1912	10	38	1
December	14	12	
January, 1913 February March April	19 20 15 12	$ \begin{array}{r} 20 \\ 10 \\ 4 \\ 5 \end{array} $	0 1 1 3
May.	30	18	1
Jure.	10	3	1
July	16	9	2
August.	28	33	
September.	12	15	
October	16	4	
Total	202	171	13

REPORT OF DR. R. C. LOWERY.

I present to you herewith the Annual Medical Report for my District, year ending October 31st, 1913;

(a) Medical-

(b)

Pneumonia Scarlet Fever Appendicitis Typhoid Fever Dysentery	$\frac{2}{1}$
Surgical—	
Crushed lower limbs, involving amputation Scalp injuries requiring sutures Injured knees Injuries to a finger, including dislocation Lacerated face Fractured ribs with abdominal injuries	. 3 . 1 . 3 . 1

There were also quite a number of minor cases including Bronchitis. Dyspensia, Pharyngitis, Muscular Rheumatism, etc., and trivial cuts and bruises which have not been tabulated in above list.

REPORT OF DR. G. V. HARCOURT.

Report of District Surgeon for Elk Lake Branch for year ending October 31st, 1913, as follows:

 Calls along line
 2

 Calls in Elk Lake
 42

 Consultations in office
 37

 Accidents to employees
 4

 Deaths—wife of section foreman—typhoid fever
 1

 Hospital—Italian patients suffering from stomach trouble
 1

REPORT OF DR. H. H. MOORE.

My report covering the sickness and accidents of the employees of the T. & N. O. Railway, on the Porcupine Branch, for the past year, is. I am glad to say, very short. We have had no serious accidents, and very few minor accidents requiring attention. The principal cases of illness were:—

- (a) Case of pneumonia, child at Porquis Junction.
- (b) Lumbago—Freight Conductor.
- (c) Inflammation of eyes-Passenger Conductor.

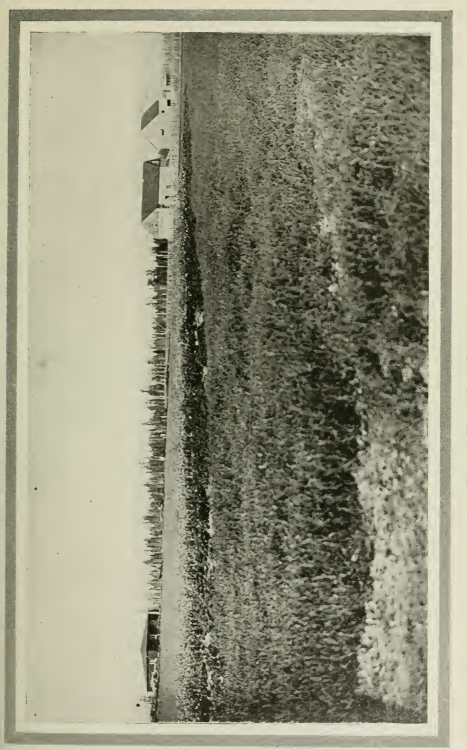
There were also a number of colds and minor ailments, not necessitating leaving work.

Respectfully submitted,

W. A. GRIFFIN,

Supt. of Traffic.

1914



GENERAL FREIGHT AND PASSENGER DEPARTMENT

A. J. Parr, General Freight and Passenger Agent

Year Ending October 31st, 1913.

A comparison of freight tonnage and gross freight receipts for the fiscal year ending October 31st, 1913, as against 1912, shows :---

Tonnage, 1913 Tonnage, 1912		Freight Revenue Freight Revenue	
Increase	112,208	Decrease	\$22,988 50

This comparison shows that while our tonnage for 1913 increased 112,208 tons over 1912, we have a decrease of \$22,988.50 in revenue.

This falling off in revenue, although we had an increase in tonnage handled, is due to the following reasons:

In order to assist the settlers, one of whose principal assets in the early stages of settlement is pulpwood and other forest products, this commodity is given the lowest possible rates.

In the year 1912 pulpwood represented 8.844 per cent. of our total tonnage, while in 1913 it represented 14.451 per cent.

Stone and sand also moves at very low fates, and this commodity increased from 1.387 per cent of total tonnage in 1912, to 2.487 per cent. in 1913.

On the other hand, steel rails, which yield a fair rate, dropped from 5.629 per cent of total tonnage in 1912, to 1.862 per cent in 1913.

It must also be remembered that, effective May 20th, 1912, all freight rates on this railway were revised and a general reduction made. This means that all freight handled from November 1st, 1911, to May 19th, 1912, was carried at the old basis, while all freight handled in the year 1913 was at the new reduced rates.

The fact, too, that in the year 1912, the average haul per ton per mile was 123.45 miles, while in 1913, it was only 113.84 miles, has a large bearing on revenue.

The total amount paid for loss and damage claims during the year was	\$3,463.01
Insurance and other credits	2,222.17
-	
Balance chargeable to loss and damage	\$1,240.84

This represents .134 of 1 per cent of gross freight revenue.

Passenger traffic shows the following comparison with 1912:-

Passengers carried, 1913 Passengers carried, 1912		Revenue Revenue	
-			
Increase	10,603	Decrease	\$23,632 36

While there is an increase in the number of passengers carried for 1913, the decrease in revenue is explained by the fact that the average revenue per passenger in 1913 was less.

OFFICE OF THE GENERAL AGENT.

Year Closing October 31st, 1913. Geo. W. Lee, General Agent.

1. For the year just closed we have many reasons to be thankful, as it has been the most promising in many respects that the districts adjacent to the Temiskaming and Northern Ontario Railway have yet seen.

2. During the year the following Crown lands were sold at the different Crown Land Agencies:

Agency. Matheson		270 155 97	No. of Acres. 60,480 41,900 24,800 15,520 6,080
Total	_		148,780

3. During the year there were many important matters happened which mean great things for Northern Ontario. Some of them as follows:---

(a) An excursion to Monteith Experimental Farm, which was attended by 1,700 people, and it was a success educationally, socially, and every other way. This we hope to make an annual affair.

(b) The Honorable Frank Cochrane and the Honorable W. H. Hearst made a thorough and complete investigation into all matters affecting Northern Ontario. This took a full week of their time. Having charge of this trip, I feel that their visit will mean much for the rapid development of New Ontario.

(c) Mayor Hocken and Board of Control visited Cobalt and North to Cochrane, and feel that what they saw and the way they expressed themselves will mean much towards advertising the great northern heritage of the Province of Ontario.

(d) The Associated Press again visited Northern Ontario by special train and were simply amazed at what had taken place since their last visit. They all seemed to realize that Ontario is of much greater importance than the average man thinks.

4. The Falls of Abitibi are being developed and large pulp mills are in course of construction. A line of railway has been constructed down to the mills from the main line at Porquis Junction. This is one of the greatest developments that has yet taken place in Northern Ontario. It means much to the settler, it means everything to him in disposing of his pulpwood and other timbers. All rivers will be made navigable for settlers. They will also develop a large amount of electricity, some of which will be available to the nearby towns.

5. During the year a great number of roads have been constructed, and one only has to ride over the line on the train to see the wonderful advancement that is being made along these lines.

6. The exhibitions at Charlton, Englehart. and New Liskeard were a marvel to all visitors who had the good fortune to be present at them, and they will continue to grow each year. 7. During the year if any complaint came from any settler or settlement, it was at once investigated, and assistance given, in every possible way to help them out of their difficulties. New and intending settlers in many cases were met and all matters pertaining to the country were carefully explained to them, and in a great many cases they were assisted in locating farms and helped out in other ways. We took care of all who seemed to require help and information of any kind.

8. Speaking in a general way, there is evidence of prosperity on every hand, from North Bay to Cochrane, and each of the towns has made marked progress during the year just ended, as follows :---

(a) Commencing at Haileybury, the Southern end of the clay belt, evidence of work being done on every hand and clearings are most noticeable all through Bucke Township.

(b) At New Liskeard one can see for miles in many different directions, which is good proof of the advancement being made. Many bank barns can be seen in a distance and one would commence to imagine himself down in the County of York.

(c) My remarks in paragraph "B" will supply to townships of Dymond, Hudson, Harley, Armstrong, Evanturel, Dack, Armstrong, Kerns, Henwood, Harris, Casey, Brethour, Pense and Ingram.

(d) The Building and completion of the Elk Lake Branch is responsible for the improvements and good showings along the line, in the townships of Cane, Bryce, Beauchamp, and Tudhope.

(e) Englehart has again risen from the effects of the fire last spring, and will be bigger and better than ever. The development in the townships around is bound to make the town, and clearings, buildings and other improvements are noticeable in the townships of Marter, Chamberlain, Savard, Catherine, Pacaud, and Marquis.

(f) Around Charlton, my remarks regarding the country around Englehart hold good here. In the townships of Robillard, Truax, and Sharpe, the people are making a good showing, and the Fair at Charlton this year was a proof of the advancement being made by the people.

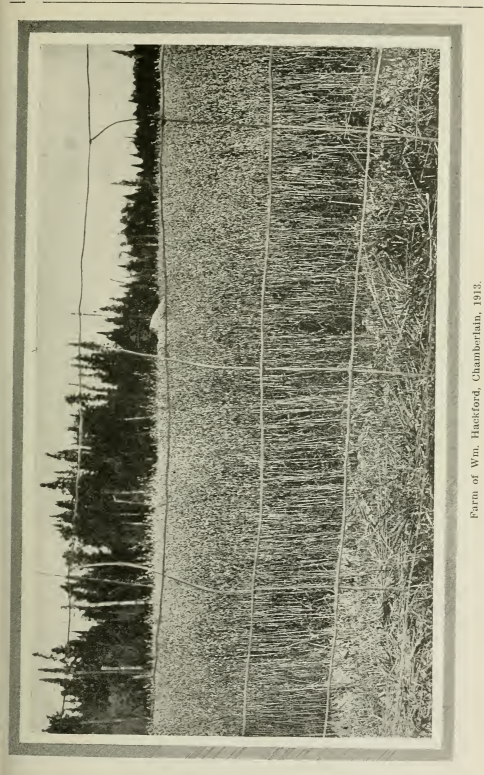
(g) Around Sesekinika the settlers are making a fairly good showing with their clearing and buildings.

(h) The Matheson country has made great advancement, and it will be noted that more land was taken up in this Agency than any of the others. A very noticeable improvement is being made along through this section, in the townships of Playfair, Bowman, Carr, Currie, Taylor, Walker, Clergue, and Calvert. and in the next few years it will be one of the best sections on the People's Railway.

(i) Considerable development is being done in townships along Porcupine Branch, Dundonald, German, Matheson, Hoyle and Whitney.

(j) Around Cochrane a most noticeable development has taken place in the townships of Lamarche, Glackmeyer, Clute, Brower, and Calder. The year just closing has seen more improvements than the two previous years.

9. All along the railway there is evidence of prosperity on every hand and a well satisfied and contented lot of people. A visit to the Fall Fairs at Charlton, Englehart, New Liskeard, and Haileybury will at once convince any person that the people are a well-to-do, thrifty, good-looking, intelligent race, and one cannot help but think that the future of Greater Ontario is assured.



Preliminary Report on the Mining Industry in that part of Northern Ontario served by the Temiskaming and Northern Ontario Railway, Calendar year 1913

By ARTHUR A. COLE, Mining Engineer.

Gold.

Porcupine.

The Porcupine District in the face of many obstacles is now making itself felt in the mineral output of Ontario as an important gold producer. During the first six months of the year labor troubles not only curtailed production but greatly impeded development work, but since the strike ended conditions have gradually improved and the year closes with conditions normal.

The production of the district is shown in the following table.

Year.	Ore Treated.	Gold Bullion.	Value.
1910 1911 1912 1913 Estimated		1,947 ozs. 851 ··· 83,726 ··· 212,869 ···	\$35,539 17,187 1,730,628 4,400,000
		299,393 **	6,183,354

The year 1913 thus shows an increase of \$2,669,372 or 154%, over 1912, and nearly equals the total previous production for the whole of Ontario (\$4,734.713)

The producing mines were :---

- 1. Dome,
- 2. Hollinger,
- 3. McIntvre.
- 4. Porcupine Crown.

Dome.

The Dome mill is now treating between 12,000 and 13,000 tons of ore per month, of an average value of about \$9.00. Forty additional stamps are now being installed bringing the total up to 80 stamps, which along with additional tube mills, etc. will bring the capacity of the mill up to 1,000 tons daily. The additions are expected to be completed by June, 1914.

The main shaft has been sunk to the 5th or 450-foot level and while the 3rd, 4th, and 5th levels are being developed the ore is drawn from the second level from the open pits or "Glory Hole."

Hollinger.

By the 1st January, 1914. it is expected to reach the 550-foot level. The lower levels are reached by winzes, but the main shaft is being sunk to connect with these lower levels. Over a mile of development has been accomplished during the year. Forty machines are now working underground (19 on development) and more will be added as soon as additional power is available.

1914 NORTHERN ONTARIO RAILWAY COMMISSION.

In the mill a stamp duty of 12 tons per stamp per 24 hours is maintained, which gives a total of 480 tons milled daily. This will be increased by next spring by the addition of 20 more stamps. The value of the ore treated varies from month to month, but the lowest monthly average yet reached was \$15.07 per ton. The approximate extraction on this ore was 96.1%, with a milling cost of \$1.41 per ton. The lowest total cost attained was in November, when it amounted to \$5.05 per ton. It should, however, be remembered that this cost includes all development, shaft sinking, timbering and other dead work.

The profits from January 1st to November 4th, 1913, amounted to \$1.395,773, out of which was paid eleven 3% dividends, amounting to \$990,000. The surplus carried forward from the 4th November was \$757,574.

McIntyre.

The new cyanide mill of the McIntyre Company started operations early in March, but was closed down some time on account of the strike. It is now operating at full capacity, but additions and alterations now under way are expected to increase both efficiency and capacity.

Porcupine Crown.

Crosscutting is proceeding on the 500-foot level (the deepest level in the mine) to locate the vein. Development has extended the known boundaries of the ore bodies on all the other levels.

The new cyanide mill with the addition of a second 10 stamp unit has been put into successful operation and is now treating 125 tons daily. Continuous decantation, doing away with the use of filters, is a feature of this mill.

Several other properties in the district have installed small mills. but these can only be considered as test mills until proven ore bodies can furnish a steady supply. A leasing company has reopened the Rea Mine, after a long close down, and now shows a small production for the year from the company's 5-stamp mill.

Kirkland Lake.

This district, which is situated about six miles east of Swastika. has a number of promising prospects. The most noteworthy is known as the

Tough Oakes.

Several cars were shipped from this property and ran from \$400.00 to \$600.00 gold per ton with sufficient silver to pay for transportation and treatment charges. The high grade ore is hand picked, sacked and shipped to the smelter. A fivestamp mill is treating daily, by simply amalgamation, 12 tons of ore valued at \$30.00 per ton. A new mill is being designed as the present mill does not give an economical extraction. The property is being opened up by a shaft with developments on the 100 and 200-foot levels.

The 10-stamp mill of the Swastika Mining Company at Swastika was perated early in the year giving a small production, but now is closed down.

The only mill operating in the Larder Lake district is the Goldfields, Limited.

7 T.R.

SILVER.

Cobalt.

The silver production from the Cobalt District for 1912, including in this the Gowganda and South Lorrain districts, amounted to 30,243,859 ounces, valued at \$17,390,218. It is estimated that the 1913 production will show an increase of about 250,000 ounces over the above figures, but with the average price of silver for the year one cent less, the value of the output will practically be the same.

The Cobalt District proper has 20 shipping mines of which 14 paid dividends during the year. The Drummond Mine, which was formerly operated as a private corporation, changed hands and has since become a dividend payer under the name of the Caribou Cobalt.

Development of the mines at Cobalt has been along normal lines.

Permission was granted to the Kerr Lake and Crown Reserve Mining Companies to drain Kerr Lake. Large electric pumps were installed and the water, with much mud, was pumped over a rise of ground and discharged into Giroux Lake. This work has already resulted in the uncovering of several valuable veins in the old lake bottom. Permission is now being asked to similarly drain Cobalt Lake.

The Northern Customs Concentrators, Limited, having sold their mill at the south end of Cobalt Lake to the Cobalt Townsite Mining Company, have built and are now operating a new mill of 80 stamp capacity at mileage 104. The Nipissing Low Grade Ore Mill is now handling 260 tons of low grade ore per 24 hours. In this mill the ore is slimed and cyanided and shows several departures from the usual practice of the district.

The high grade mills of the Nipissing and Buffalo mines are turning out high grade silver bullion, and these two companies are now independent of the smelters. The Nipissing Company has been shipping the residues of the high grade mill to England for the cobalt and nickel contents.

The market for cobalt oxide has been gradually expanding and the price showed an advance towards the end of the year.

In the silver districts outside of Cobalt proper the *Casey Mine* of Casey Township, 17 miles north of Cobalt, continues to hold the lead. At Gowganda the *Miller Lake-O'Brien* is a steady shipper and developments on this and the adjoining property, have been very encouraging. In South Lorrain the *Wettlaufer* continued to ship, while the *Keeley* was reopened by a new company and several promising ore bodies located.

NICKEL.

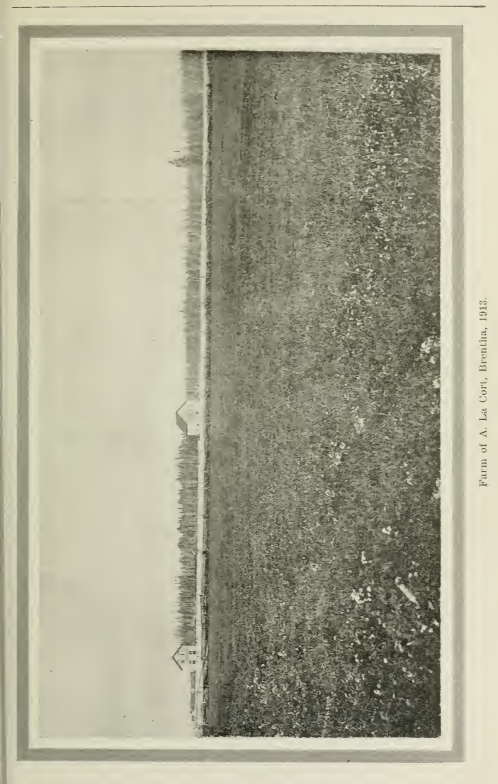
The Alexo Mine continues to be the only operating nickel property in the district. The ore is extracted by opencut work and is all shipped to the Mond Nickel Company's smelter at Coniston.

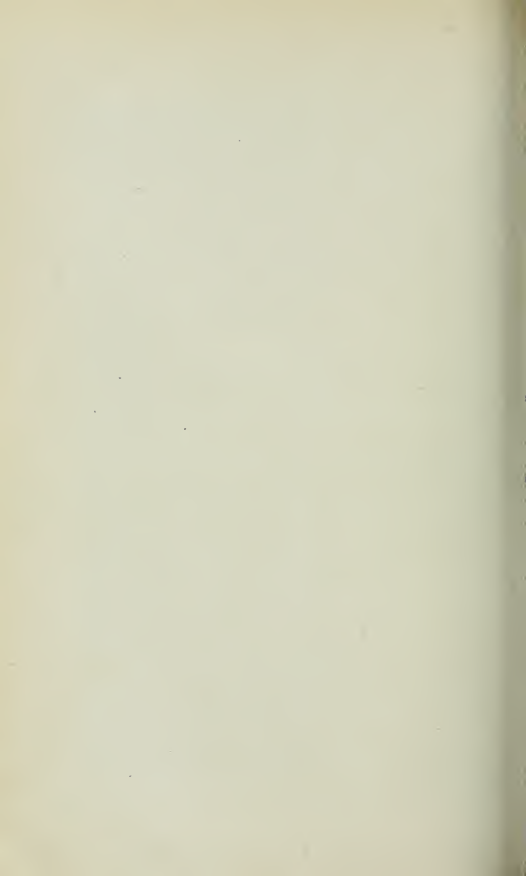
The shipments for the year 1913. to the 30th November, amounted to 3.782 tons.

COPPER.

The Dane Mining Company continued operations during the year, and in March shipped 86.65 tons of copper ore to the United States.

1914 NORTHERN ONTARIO RAILWAY COMMISSION. 97





FINANCIAL STATEMENTS

GEN	GENERAL BAL	BALANCE SHEET.			100
Property Owned : ASSETS. Cost of Road to Oct. 31, '12	\$17.373.118 75	LIABILITIES. Debit : Provincial Loan Account	\$19,	\$19,696,451_99	TH
Cost of Equipment to Oct. 31, '12 1,991;485 03 Cost of Equipment to Oct. 31, '13 12,137 46 Working Assets :	2,003,622 49	fnc. Påy Rolls er Diem Balance	\$541,831 25 9,710 50 5,598 29 12,684 07 6,246 72		E REPO
Cash 133 801 50 Accounts Collectible 377,755 95 Agents and Conductors 377,355 95 Material and Supplies 372,335 47	800.037_46	Deposit on Sidings.	77,498 16 1871 34	656,222 57	KI Ur
Deferred Debit Items:-7,000 00Paymaster's Advance7,000 00Treasurer's Advance50 00Insurance Paid in Advance12,173 49Accounts in Suspense14,730 01		Profit and Loss—Balance		350,920 22	THE IDM
Land Agent	59,155 56 59,155 56 235,483 81 98,323 21				DELAN
••	\$20,703,594 78		\$20	\$20,703,594 78	ing
Paid Treasurer of Ontario	PROFIT AND \$250,000 00. 350,920 22	 LOSS. By Balance, October 31st, 1912 By Townsites. By Revenue 	: .	\$ 338,286 03 7,310 47 255,323 72	AND
	\$600,920 22			\$600,920 22	1N 0.
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Comparative Statement, Fiscal Years 1912-1913

EARNINGS AND EXPENDITURES.

Revenue from Transportation:

	1912		1913.	
1. Freight revenue	\$929,464	66	\$906,476	16
2. Passenger revenue	599,681	73	576,049	37
3. Excess baggage revenue	7,129	95	7,014	31
4. Parlor and chair car revenue	1,593	35	1,771	30
5. Mail revenue	20,229	29	20,129	85
6. Express revenue		31	42,170	54
7. Milk revenue (passenger train)	612	03	366	74
8. Other passenger train revenue				
9. Switching revenue	10,082	97	6,096	47
10. Special service train revenue	2,731	15	7,153	69
11. Miscellaneous transportation revenue	••••			
Total	\$1,618,535	44	\$1,567,228	43

Revenue from Operation other than Transportation:

12. Station and train privileges	996	32	3,949	92
14. Storage—Freight	831	73	900	05
	064	25	786	00
	898	15	12,766	45
	279	56	32,545	73
	188	32	37,409	33
19. Miscellaneous 4	656	30	568	94
Total \$88	914	63	\$88,926	42
Total Revenue	450	07	\$1,656,154	85

Expenditures:

1. Maintenance of ways and structures346,9642. Maintenance of equipment249,6833. Traffic expenses17,4614. Transportation expenses676,9635. General expenses93,625	22 22 33	430,820 04 242,633 93 16,857 36 680,480 08 106,758 60
Total Operating Expenses\$1,384,697	69	\$1,477,550 01
Balance	38	178,604 84

Other Income:

D

	Ore royalties . Equipment rental Outside operations	10,825	37	81,421 4,953 3,671	46
)e	luctions from Income:	\$469,078	06	\$268,651	02
	Hire of equipment Outside operations			10,671 2,656	
	Net Results	\$454,201	74	\$255,323	72

STATEMENT SHOWING AMOUNT EXPENDED ON CONSTRUCTION IROQUOIS FALLS BRANCH.

Year Ended October 31st, 1913.

Engineering	\$2,503	41
Right of way and station grounds	1,548	10
Grading	22,947	62
Bridges, trestles and culverts	2,357	36
Ties	7,762	00
Rails	4,973	56
Frogs and switches	3,106	45
Track fastenings and other material	8,837	30
Ballast	14,955	54
Track-laying and surfacing	16,682	11
Roadway tools	102	50
Fencing right of way	2.574	52
Crossings and signs	78	00
Telegraph and telephone lines	2.075	73
Station buildings and fixtures	660	
Law expenses	39	80
Stationery and printing	3	78
Total Iroquois Falls Branch	\$91,208	08

STATEMENT SHOWING AMOUNT EXPENDED ON CONSTRUC-TION OF PORCUPINE BRANCH.

Year Ended October 31st, 1913.

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Engineering	\$2,705	81
Right of way and station grounds	196	30
Grading	2,717	
Sidings	6,531	
Bridges, trestles and culverts	9,910	
Ties	282	
Rails	9,713	
Frogs and switches	*930	
Track fastenings and other material	1,146	
Ballast	15,456	
Tracklaying and surfacing	8,029	54 63
Roadway tools		
Fencing right of way	1,710 204	
Crossings and signs	6,630	
Telegraph and telephone lines	1.410	
Station buildings and fixtures Shops, engine houses and turntables	*2.475	
Water stations	2,399	
Fuel stations	2,000	87
Stationery and printing	*47	~ .
Insurance	*1.132	
Other expenditure		02
Total Porcupine Branch	\$64,497	90

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AMOUNT EXPENDED ON ELK LAKE SURVEY AND BRANCH

Year Ended October 31st, 1913.

Engineering expenses	\$5,027	72
Right of way and station grounds	2,358	
Grading	36,471	
	82.851	
Bridges, trestles and culverts		
Ties	22,562	
Rails	40,024	
Frogs and switches	568	22
Track fastenings and other material	2,189	50
Ballast	49,439	92
Track-laying and surfacing	35,874	43
Roadway tools	1,477	70
Fencing right of way	7,810	02
Crossings and signs	5,457	20
Telegraph and telephone lines	10,382	81
Station buildings and fixtures	15,522	33
Shops, engine houses and turntables	1,242	46
Water stations	5,092	58
Earnings and operating expenses during construction	*456	16
Law expenses	39	60
Stationery and printing	1	50
Insurance	*400	
Other expenditure		60
	10	00
Total Elk Lake Survey and Branch	\$323,557	52

*Cr.

STATEMENT SHOWING AMOUNT EXPENDED ON ADDITIONS AND BETTERMENTS

Year Ended October 31st, 1913.

Right of way and station grounds	\$8,349 01
Real estate	*10 00
Widening cuts and fills	25,324 67
Protection of banks	7,699 51
Grade revisions and changes of line	$53 \ 31$
Bridges, trestles and culverts	39,064 41
Improved frogs and switches	2,817 46
Track fastenings and other material	12,830 11
Ballast	*166 69
Additional main tracks	*913 18
Sidings and spur tracks	45.675 74
Terminal yards	3,100 37
Fencing right of way	4,505 70
Improvement of grade crossings	80
Interlocking apparatus	45 88
Telegraph and telephone lines	8,469 18
Station buildings and fixtures	22,109 16
Shops, engine houses and turntables	8,068 54
Water and fuel stations	8,102 58
Snow and sand fences and snowsheds	1,305 70
Miscellaneous structures	1,043 97
Equipment	*129 41
Roadway joint terminals	40 57
Taxes	24 54
	21 01
Total Additions and Betterments	\$197,412 02

STATEMENT SHOWING AMOUNT EXPENDED ON CONSTRUC-TION OF MAIN LINE

Year Ended October 31st, 1913.

Engineering	\$17,982	30
Right of way and station grounds	2,180	06
Real estate	1,865	44
Grading	59,580	66
Bridges, trestles and culverts	1,789	85
Ties	3,177	94
Rails	44,363	77
Frogs and switches	1,351	22
Track fastenings and other material	5,543	50
Ballast	7,491	34
Track-laying and surfacing	5,951	80
Roadway tools	*9	76
Fencing right of way	16	88
Crossings and signs	25	76
Telegraph and telephone lines	8,003	04
Station buildings and fixtures	1.632	84
Water stations	*2	00
Fuel stations	920	39
Law expenses	1.500	00
Stationery and printing	1	50
Insurance	*2,317	

\$161,048 73

*Cr.

SUMMARY.

Expended o	n construction 1913	\$640,312 23
Expended of	n equipment 1913	12,137 46
Expended o	on additions and betterments 1913	197,412 02
	· ·	
		\$849,861 71

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MAINTENANCE OF WAY AND STRUCTURES.

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From Nov.1, 1911, From Nov.1, 1913 to Oct. 31, 1912, to Oct. 31, 1913.	$\begin{array}{c} & \mathbf{x} \\ 25, \mathbf{x} (9, 43 \\ 9, 787 & 47 \\ 47, \mathbf{x} (35, 96 \\ 23, 663 & 64 \\ 23, 663 & 64 \\ 5, 178 & 65 \\ 5, 178 & 65 \\ 5, 178 & 65 \\ 5, 178 & 65 \\ 5, 178 & 65 \\ 6, 117 & 45 \\ 6, 117 & 45 \\ 6, 117 & 45 \\ 6, 117 & 45 \\ 1, 069 & 64 \\ 6, 117 & 45 \\ 1, 059 & 70 \\ 1, 059 & 70 \\ \end{array}$	\$430,820 04
1912 From Nov. 1, 1911, to Oct. 31, 1912.	$\begin{array}{c} & & & & & & & & & & & & & & & & & & &$	\$346,964 01
Accounts.	Superintendence Ballast. Truek materials. Rails. Track materials. Rails. Readway and track. Removal snow, sand, etc. Bridges, trestles and culverts. Under grade crossing, lences. Snow and sand fences. Sigmals and interlocking plants Telegric power transmission Buildings, fixtures and grounds. Readway tools and supplies. Readway tools and supplies. Maintaining joint tracks, yards and facilities. Dr. Maintaining joint tracks, yards and facilities. Cr.	
1913 From Nov.1, 1912, to Oct. 31, 1913.	31 , 974 98 26, 905 84 18, 974 98 26, 905 84 28, 288 43 26, 738 41 26, 738 41 26, 738 43 26, 738 43 27, 544 73 57, 544 73	\$430,820 04
1912 From Nov.1,1911, From Nov.1,1912, to Oct. 31, 1912 to Oct. 31, 1913.	22, \$5 20, 909 69 20, 909 69 22, 537 65 22, 537 65 37, 948 57 37, 531 94 37, 534 94 37, 546 94 37, 546 94 37, 546 94 37, 546 94 56, 566 9456, 566 94 566 94 566 946 946 946 946 946 946 946 946 946 9	\$346,964 01
	November December January February March March May June June June September October	

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MAINTENANCE OF EQUIPMENT.

$\begin{array}{c c} 1912 \\ From Nov. 1, 1911, \\ From Nov. 1, 1912, \\ to Oct. 31, 1912, \\ to Oct. 31, 1913. \end{array}$		242,633 93
1912 From Nov. 1,1911, to Oct. 31, 1912.	$\begin{array}{c} \$ & \complement \\ 12,358 & \complement \\ 98,606 & 88 \\ 98,606 & 88 \\ 13,266 & 96 \\ 41,311 & 36 \\ 41,311 & 36 \\ 01,3,3791 & 46 \\ 01,3,3791 & 46 \\ 01,3,3791 & 46 \\ 01,3,3791 & 46 \\ 01,3,3791 & 46 \\ 01,3,379 & 57 \\ 1,383 & 64 \\ 1,383 & 64 \\ \end{array}$	249,683 22
Accounts.	Superintendence	
From Nov.1, 1912, to 0et. 31, 1912, to 0et. 31, 1912.	<pre>\$ c. 19,928 c. 23,668 43 23,603 43 23,032 35 20,760 23 20,350 41 19,437 99 18,945 22 17,612 11 17,612 11 17,612 11 17,181 13 11,948 76</pre>	242,633 93
1912 From Nov.1, 1911, to Oct. 31, 1912.	22, 673 21, 475 21, 475 21, 475 25, 200 24, 1396 28, 246 22, 511 18, 1489 18, 1489 18, 745 18, 749 18, 765 66	249,683 22
	November December January February March April June June June June June September October	

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TRAFFIC EXPENSES

Month.	1912 From Nov. 1, 1911 to Oct. 31, 1912	1913 From Nov. 1, 1912 to Oct. 31, 1913	Accounts	1912 From Nov. 1, 1911 to Oct. 31, 1912	1913 From Nov. 1, 1912 to Oct. 31, 1913
November	\$1,151 49	\$1,314 70	Superintendence	\$9,579 62	\$9,864 54
December	1,320 04	1,242 08	Outside Agents	487 34	133 16
January	1,285 43	1,431 96	Advertising	3,625 24	2,665 26
February	1,573 32	1,290 73	Traffic Associations	15 00	81 15
March	1,705 91	1,730 74	Industrial and Immigration Bureaus	1,972 25	1,771 25
April	1,355 18	1,836 80	Stationery and Printing	1,781 77	2,342 00
May	1,205 55	1,279 70			-
June	1,118 81	1,441 46			
July	1,765 83	1,505 54			
Augnst	1,791 12	1,524 82			
September	2,086 54	1,150 92			
October	1,102 00	1,107 91			
	\$17,461 22	\$16,857 36		\$17,461 22	\$16,857.36
			And the second		

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13.

TRANSPORTATION EXPENSES.

		Τł	HI	₹	R	El	P()F	Υ	C)F	1	1.	Iŀ	2	T	EA	1	18	K	A	М	11	T(i	-	11	ND.)			7	0.	47	
$ \begin{array}{c c} 1912 \\ From Nov. 1, 1911 \\ From Nov. 1, 1912 \\ to Oct. 31, 1912 \\ to Oct. 31, 1912 \\ \end{array} $	11.978 05			404 97					782.55	18,193 34	6,482 20	37,082 83	90 160'1		354 39	7.058 75	69,253 67	10,307 09	41,515 36	14 91 222	15, 901 34	6,215 01	1,450 00 90 879 01	20,010 31	1.328.31	2,496 10	8,505 90	659 60	2,301 37			261 97	680.480.08	
1912 From Nov. 1, 1911 to Oct. 31, 1912	10.328 86					14, (32 14	01 918 11		708	20.123 48		36,741 52	873 46		270	16,519 57	68,554 73	67,803 69	33,052 99	2014 . 242 41	17,884 13	3,930 29	70 131 130 115	08 719 14 16	5 007 56	2,319 27	12,012 26	365	2,628 10	00 77	942 72	4,252 45	676,963 33	
Accounts.	Sumerintendence	Dispatching trains.	Station employees	Car service association	Coal and ore docks, Cr	Station supplies and expenses	Yardmasters and their clerks	Yard conductors and brakemen	Yard Switch and Signal Jenders	Vard enginemen	Yard enginehouse expenses.	Yard locomotives, fuel	Yard locomotives, water	Yard locomotives, lubricants	Yard locomotives, supplies	Operating joint yards and terminals, Dr	Operating joint yards and terminals, Cr	Road enginemen	Road enginehouse expenses	Road locomotives, fuel	Road locomotives, water	Road locomotives, lubricants	Road locomotives, supplies	Koad branhinen	1 I and Supplies, expenses	Telegraph and telephone operation	Stationery and printing	Other expenses.	Loss and damage, freight	Loss and damage, baggage	Damage to property	Injuries to persons		
From Nov. 1, 1912 [From Nov. 1, 1912] to Oct. 31, 1912 [to Oct. 31, 1913]	56 409 17		59,903 01	57,969 66	(15,448 22	58,881 81	53,788 53	01 1/6, 19	49,020 80 69 666 00	51 843 67	63.012 02											P											680,480 08	
1912 From Nov. 1, 1911 to Oct. 31, 1912	50 306 22	67,326 02		56,609 09	62,683 28	51,472,42				51 880 06																							676,963 33	
Month.	Now	Dec	Jau	Feb.	March	April	May	June	July	Aug.	Oct																							

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GENERAL EXPENSES.

1913	From Nov. 1, 1912, to Oct. 31, 1913.	\$ c. 19,174 09 35,225 08 4,721 94 ♣ 4,721 94 ♣ 4,361 33 39,071 90 1,995 82 1,995 82 284 92 284 92
1912	From Nov. 1, 1911, to Oct. 31, 1912.	17, 696 66 32, 849 85 5, 179 03 10, 445 93 23, 807 39 3, 174 42 695 40 Cr. 221 77 93, 625 91
	Accounts.	Salaries and expenses of general officers
1913	From Nov. 1, 1912, to Oct. 31, 1913.	$\begin{array}{c} \$ & \circ \\ 9,606 & \circ \\ 7,536 & 03 \\ 10,126 & 89 \\ 8,753 & 36 \\ 8,5753 & 36 \\ 8,5753 & 36 \\ 8,5753 & 36 \\ 7,657 & 32 \\ 8,586 & 96 \\ 8,556 & 96 \\ 8,556 & 96 \\ 9,500 & 37 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ 7,891 & 19 \\ $
1912	From Nov. 1, 1911, to Oct. 31, 1912	$\begin{array}{c} \$ & \circ & \circ \\ 8, 034 & \circ & \circ \\ 8, 034 & 61 \\ 7, 044 & 64 \\ 7, 918 & 76 \\ 7, 923 & 61 \\ 6, 701 & 93 \\ 7, 923 & 61 \\ 7, 923 & 61 \\ 7, 332 & 30 \\ 8, 122 & 46 \\ 7, 332 & 06 \\ 9, 557 & 67 \\ 93, 625 & 91 \\ \end{array}$
	Month.	November December January February March May June July August October

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	Total Expenditure.	$^{\$}_{139,772} \overset{\mathrm{c.}}{_{50}}$	362,492 58	645,412 29	688, 397 43	794,796 88	76,045 $66 1,591,852$ $02 1,165,361$ 36	78,911 74 1,780,964 83 1,181,998 63
	Total Revenue.	\$ c. 253,720 55	544,018 85	853,520 01	973,065 61	49,989 34 1,361,224 87	1,591,852 02	1,780,964 83
	General Expenses.	$^{\$}_{13,823}$ $^{\circ}_{52}$	23,587 98	32,839 76	24,863 45			
	Transportation Expenses.	\$ c. 88,342 41	215,256 08	412,160 52	405,907 58	436,768 41	556,740 45	567,316 97
CLUSIVE.	Traffic Expenses.	с \$		•	9,789-99	14,920 04	17,705 31	17,461 22
FROM 1905 TO 1913, INCLUSIVE.	Maintenance of Equipment.	\$ c. 25,072 89 12,533 68	46,382 65	· 88,016 79	$125,563 43$ $\stackrel{\circ}{\sim}$ 119,563 01	107,078 96	137,340 46	353,918 92 164,145 69
FROM 1905	Maintenance of Ways and Structures.	\$ 25,072 89	77,265 87	112,395 22		191,170 18	380, 314 75	
	, Other Revenue.	\$ 23,508 33	58,706 89	74,282 69	135,357 67	121,972 32	131,997 65	153,223 49
	Passenger.	\$ 108,681 76	254,759 33	388, 343 03	366, 504 53	483,110 89	606,967 91	653,063 01
	Freight.	\$ c. 121,530 46	230,552 63	390,894 29	471,203 41	756,141 66	852,886 46	974,678 33
	, Year.	1905	1906	1907	1908	1909 (10 mos.) 756,141 66	1910	1911

COMPARATIVE STATEMENT SHOWING EARNINGS AND EXPENDITURES IN OPERATION

THE REPORT OF THE TEMISKAMING AND

No. 47

93,625 91|1,707,450 07|1,384,697 69106,758 60[1,656,154 85[1,477,550 01

676,963 33 680,480 08 4,039,935 83

12,499 96

249,683 22

346,964 01 430,820 04

178,303 68 173,629 32

599,681 73

929,464 66 906,476 16

•

1912. 1913.

37

576.049

36

93

89,233 88 16,857

1,167,378 39 242,633

2,043,485 31

[5, 633, 823, 06| 4, 037, 161, 56| 1, 050, 982, 04|

37

500,445 96 10.721,971 66 7,840,479

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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	* * * * * * * * * *	
Maintenance of Ways and Structures	Total Expenditure	
^r reight Revenue	Total Revenue	

\$10,721,971 66 7,840,479 37	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3,439,165 38 3,088,245 16	350,920 22
Total Revenue from Transportation\$10,721,971 66Total Expenditure7,840,479 37	Earnings—Ore Royalties, etc	Paid Treasurer of Ontario	Balance at Profit and Loss

Comparative Statement of Earnings and Expenses

TEMISKAMING AND NORTHERN

No.	RECEIPTS.	Per Cent.	1911 November.	Per Cent.	1912 November.
$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \end{array} $	I. Revenue from transportation: Freight revenue. Passenger revenue. Excess baggage revenue Parlor and chair car revenue Mail revenue. Express revenue. Milk revenue (on passenger trains).		$\begin{array}{r} 86 & 35 \\ 1,412 & 32 \\ 4,971 & 66 \\ 28 & 66 \end{array}$		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
8 9 10 11	Other passenger train revenue Switching revenue Special service train revenue Miscellaneous transportation revenue		907 02		1,028 37 153 55
	Totals II. Revenue from operations other than trans-	•••••	159,570 45	•••••	130,209 19
12 13 14 15 16 17 18 19	portation :— Station and train privileges Parcel room receipts. Storage—freight. Storage—baggage Car service demurrage Telegraph and telephone. Rents of buildings and other property	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{c} & 43 & 16 \\ & 109 & 20 \\ & 1,400 & 00 \\ & 3,146 & 85 \end{array}$	· · · · · · · · · · · · · · · · · · ·	$53 \ 08 \\ 73 \ 80 \\ 1,567 \ 25 \\ 2,512 \ 93$
19	Miscellaneous Totals			i	
	Total revenue		169,482 55		135,351 77
	EXPENDITURES.				
ii. iii. iv.	Maintenance of way and structures Maintenance of equipment Traffic expenses Transportation expenses General expenses	$\begin{vmatrix} 13.5 \\ 13.4 \\ .7 \\ 35. \\ 4.7 \end{vmatrix}$	$\begin{array}{c} 22,821 & 12 \\ 22,673 & 40 \\ 1,151 & 49 \\ 59,306 & 23 \\ 8,034 & 33 \end{array}$	$ \begin{array}{c} 14.7 \\ .9 \\ 41.8 \end{array} $	31,974 98 19,928 56 1,314 70 56,492 17 9,606 32
	Total operating expenses	67.3	113,986 57	88.1	119,316-73
	Balance		55,495 98		16,035 04
	Other Income: Ore royalties Hire of equipment Outside operations Totals.			· · · · · · · · · · · · · · · · · · ·	9,758 27 699 07 26,492 38
	Deductions from Income: Hire of equipment Outside operations				· · · · · · · · · · · · · · · · · · ·
	Net result	l	52.152 66		26.402 38

1914 NORTHERN ONTARIO RAILWAY COMMISSION. 113

by Months, November, 1911, to October, 1913.

ONTARIO RAILWAY.

· · · · · · · · · · · · · · · · · · ·	\$ c. 110,105 28 58,764 61 435 73 85 95 1,464 12 4,716 20 44 15 1,639 70			· · · · · · · · · · · · · · · · · · ·	$\begin{array}{r}40,204&37\\504&58\end{array}$	· · · · · · ·	529 65	1 2 2
			481 44 3,834 55		4,513 41 79 80 1,125 59	•••••	1.789 36 2,963 49 54 91 1.078 21	2 3 4 5 6 7 8 9 10 11
······	58 48 73 55 771 00 3,146 46 2,628 25		$ \begin{array}{r} $	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{c} 44 & 63 \\ 80 & 40 \\ 828 & 00 \\ 2,652 & 36 \\ 2,767 & 51 \\ 12 & 27 \end{array}$		$\begin{array}{r} 46 & 35 \\ 2,347 & 05 \\ 2,233 & 09 \\ 4,761 & 06 \end{array}$	12 13 14 15 16 17 18 19
······	107,814 77	43.9 5.6 87.8 	$\begin{array}{c} 26,909 35 \\ 23,668 43 \\ 1,242 08 \\ 59,592 83 \\ 7,536 08 \\ \hline 118.948 77 \\ 16,533 00 \\ 900 33 \\ 928 44 \\ \hline 18,361 77 \\ \hline 18,361 77 \\ \hline 2,314 26 \\ \hline \end{array}$	·····	$\begin{array}{c} 23,537 \ 65\\ 25,200 \ 24\\ 1,285 \ 43\\ 64,432 \ 47\\ 8,939 \ 17\\ \hline 123,394 \ 96\\ \hline 19,015 \ 78\\ 14,495 \ 81\\ \hline 33,511 \ 59\\ 944 \ 63\\ \hline \end{array}$	· · · · · · · · · · · · · · · · · · ·		i. ii. iii. iv. v.

Comparative Statement of Earnings and Expenses by

No. RECEIPTS. Per tails 1912 reant. Per tails 1913 representation Per tails 1913 representation Per tails 1912 representation 1 Revenue from transport tails 5 c.								
ation: ation: 65,709 73 66,495 42	No.	RECEIPTS.						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		ation:						\$ c.
s trains)	2 3 4 5 6	Passenger revenue Excess baggage revenue Parlor and chair car revenue. Mail revenue Express revenue	• • • • • • •	$\begin{array}{c} 33,455 \\ 518 \\ 77 \\ 55 \\ 1,583 \\ 40 \end{array}$		$\begin{array}{r} 34,292 & 78 \\ 558 & 68 \\ 132 & 65 \\ 1,659 & 20 \end{array}$		$\begin{array}{r} 47,011 \ 67 \\ 528 \ 70 \\ 105 \ 95 \\ 1,799 \ 09 \end{array}$
9 Switching revenue		trains)		74 63		1		
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	9 10	Switching revenue Special service train revenue Miscellaneous transportation	••••	638 88		702 05		
12 II. Revenue from operations other than transportation 245 82 329 16 495 82 Parcel room receipts. 121 143 38 07 99 70 14 Storage—freight 97 95 46 20 77 85 16 Car service demurrage 356 00 650 90 413 00 17 Telegraph and telephone 2.342 19 2.138 38 2.653 53 18 Rents of buildings and other property 3.829 14 1.41 1.41 23 2.770 81 19 Miscellaneous 128 71 1.48 1.41 21 177 66 Totals 7.121 24 4.684 44 6.558 37 Total revenue 112.234 62 110,722 36 149.859 94 i. Maintenance of way and structures 1.1 1.753 21.22 1.290 73 1.1								143.300 67
13 Parcel room receipts	10	II. Revenue from operations other than transportation						
15 Storage-baggage	13	Parcel room receipts						
19 $property$ 3,829 14 128 71 1,481 23 50 2,770 81 17 66 Totals $7,121 24$ 4,684 44 6,558 37 Total revenue $112,234 62$ $110,722 36$ $149,859 04$ EXPENDITURES. 110,722 36 $149,859 04$ Maintenance of way and structures 18.7 $20,909 69$ 17. $18,841 55$ $14.3 21,398 65$ 10. Traffic expenses 1 $17.3 19,396 38$ $18.8 20,760 23$ $15.5 23,246 52$ 11. Traffic expenses 1 $1,573 32$ $1.2 1,290 73$ $1.4 8 62,663 28$ v. General expenses 7. $7,789 43$ $7.9 8,753 36$ $4.6 6,918 76$ Total operating expenses 94.6 106,277 91 $97.2 107,615 53$ $77.3 115,953 12$ Balance $5,956 71$ $ 5,956 71$ $ 7,285 73$ $ 36,063 83$ Utrie of equipment $ 5,956 71$ $ 7,285 73$ $ 36,063 83$ Deductions from income : $1,281 37$ $ 1437 43$ $ 920 00$ <td>16 17</td> <td>Storage—baggage Car service demurrage Telegraph and telephone</td> <td></td> <td>$97 95 \\ 356 00$</td> <td></td> <td>650 90</td> <td>1</td> <td>443 00</td>	16 17	Storage—baggage Car service demurrage Telegraph and telephone		$97 95 \\ 356 00$		650 90	1	443 00
Total revenue		property	 • • • • • •					
EXPENDITURES. Image: constraint of the system		Totals	•••••	7,121 24		4,684 44		6,558 37
i. Maintenance of way and structures		Total revenue		112.234 62		110,722 36		149,859 04
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		EXPENDITURES.						
Balance 5,956 71 3.106 83 33,905 92 Other Income Ore royalties 4,178 90 2,157 91 Hire of equipment 5,956 71 4,178 90 2,157 91 Outside Operations 5,956 71 7,285 73 36,063 83 Deductions from income : Hire of equipment 1,281 37 1,437 43 920 00	ii. iii. iv.	structures Maintenance of equipment Traffic expenses Transportation expenses	$17.3 \\ 1. \\ 50.6$	$\begin{array}{r} 19,396 & 38 \\ 1,573 & 32 \\ 56,609 & 09 \end{array}$	$\begin{array}{c} 18.8 \\ 1.2 \\ 52.3 \end{array}$	20,760 23 1,290 73 57,969 66	$15.5 \\ 1.1 \\ 41.8$	$\begin{array}{c} 23,246 \ 52 \\ 1,705 \ 91 \\ 62,683 \ 28 \end{array}$
Other Income Ore royalties.		Total operating expenses	94.6	106,277 91	97.2	107,615 53	77.3	115,953 12
Ore royalties. 4,178 90 2,157 91 Hire of equipment. 0utside Operations			• • • • • • •	5,956 71		3,106 83		33,905 92
Deductions from income : Hire of equipment 1,281 37 310 00 1,437 43 920 00		Ore royalties Hire of equipment				4,178 90		
Hire of equipment 1,281 37 1,437 43 920 00 Outside operations 310 00 104 68 920 00		Totals	•••••	5,956 71		.7,285 73		36,063 83
Net result 4,365 34 5,743 62 35,143 83		Hire of equipment						920 00
		Net result		4,365 34]	5,743 62		35,143 83

Months, November, 1911, to October, 1913-Continued.

			-		1	1 1		
Per' Cent.	1913 March.	Per Cent.	1912 April.	Per Cent.	1913 April.	Per Cent.	1912 May.	No.
	\$ c.		\$ c.		\$ c.		\$ c.	
· · · · · · · · · · · · · · · · · · ·	$\begin{array}{c} 75,142 & 39 \\ 41,968 & 17 \\ 497 & 35 \\ 143 & 80 \\ 1,792 & 96 \\ 2,549 & 41 \end{array}$		$\begin{array}{c} 678 & 71 \\ -132 & 75 \end{array}$	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{c} 740 \ 92 \\ 142 \ 00 \end{array}$	· · · · · · · · · · · · · · · · · · ·	57,996 89 738 20 152 00 1,813 63	$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \end{array} $
	48 75							7
	71 34		100.00		1.247 20	1	771 92	8 9 10
	•••••							11
	122,214 17		138,286 32		141.779 60		142,673 08	
	329 16		383 43				, 329 16	12
•••••	$74 \ 25 \\ 47 \ 85 \\ 265 \ 60$	· · · · · · · · · · · · · · · · · · ·	$106 \ 35$		69 15	· · · · · · · · · · · · · · · · · · ·		$ \begin{array}{r} 13 \\ 14 \\ 15 \\ 16 \end{array} $
	3,194 86]	1.583 04		$ \begin{array}{r} 63 & 13 \\ 778 & 00 \\ 2,591 & 63 \end{array} $		2,849 97	17
•••••	1,867 616 25	•••••	697 66		$\begin{array}{c} 766 \ 28 \\ 18 \ 61 \end{array}$		9,553 90 288 79	18 19
	5,785 58		4,239 14		4,595 16		14,439 00	
•••••	127,999 75	•••••	142,525 46		146.374 76]	157,112 08	
$18.2 \\ 18.4 \\ 1.3 \\ 51.1 \\ 6.7$	$23,285 60 \\ 23,496 84 \\ 1,730 74 \\ 65,448 22 \\ 8,521 15$	$16. \\ 16.9 \\ .9 \\ 36.1 \\ 5.6$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ 18.3 \\ 18. \\ 1.3 \\ 40.2 \\ 6.9 $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	24 14.3 .8 34.3 5.1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ii. iii. iv. v
95.7	122,482 55	75.5	107,737 62	84.7	123,956 07	78.5	123,590 30	
•••••	5,517 20		34,787 84		22,418 69		33,521 78	
•••••			16,129 24 			· · · · · · · · · · · · · · · · · · ·		
	5,517 20		51,285 88		22,418 69		33,521 78	
·····	$2,608 \ 63 \\ 40 \ 65 \\ \hline 2,867 \ 92$		416 50 50,869 38	· · · · · · · · · · · · · · · · · · ·	$4,966 \ 69 \\ 116 \ 95 \\ \hline 17,335 \ 05$	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{r} 2,031 & 32 \\ 300 & 00 \\ \hline 31,190 & 46 \end{array}$	
			00,000 00)		1,000 00 1			

Comparative Statement of Earnings and Expenses by

No.	RECEIPTS	Per Cent.	1913 May.		Per Cent.	1912 June.	Per Cent.	1913 June.
$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \end{array} $	L. Revenue from transportation: Freight revenue Passenger revenue Excess baggage revenue Parlor and chair car revenue. Mail revenue Express revenue Milk revenue (on passenger	· · · · · · · · ·	$\begin{array}{c} \$ & c \\ 74,228 & 9 \\ 51,546 & 1 \\ 701 & 8 \\ 163 & 7 \\ 1,871 & 9 \\ 3,429 & 4 \end{array}$)1 15 35 70 92	· · · · · · · · ·	$\begin{array}{c} \$ & c \\ 57,728 & 30 \\ 50,493 & 82 \\ 576 & 16 \\ 135 & 40 \\ 1,665 & 80 \\ 4,061 & 11 \end{array}$		$ \begin{tabular}{c} $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $$
8 9 10 11	trains) Other passenger train revenue Switching revenue Special service train revenue. Miscellaneous Transportation Revenue	•••••• •••••	$\begin{array}{c} 925 \\ 25 \\ 25 \end{array}$	5		$50 \ 02 \\ 427 \ 34 \\ 1,425 \ 20 \\ \ldots$		
	Totals		132,910	09	•••••	116,563 15	•••••	124,770 80
$12 \\ 13 \\ 14 \\ 15$	II. Revenue from operations other than transportation: Station and train privileges Parcel room receipts Storage—freight Storage—baggage		$\begin{array}{c} 75 \\ 61 \end{array}$)9 35		$367 \ 31$ $86 \ 59$ $114 \ 70$		$\begin{array}{c} 329 \ 16 \\ 112 \ 20 \\ 58 \ 95 \end{array}$
16 17 18	Car service demurrage Telegraph and Telephone Rents of buildings and other property		493 0 2,782 4 4.294 3	00 18		$\begin{array}{r} 662 & 00 \\ 2,486 & 42 \\ 681 & 66 \end{array}$		$\begin{array}{c} 175 \ 85 \\ 2,870 \ 51 \end{array}$
19	Miscellaneous Totals		$\frac{17 \ 3}{8,052 \ 6}$	_ -		$ \begin{array}{r} 22 & 96 \\ 4,421 & 64 \end{array} $		4,623 47
	Total Revenue	•••••	140,962 7	78	•••••	120,984 79		129,394 27
	EXPENDITURES.							
i. iii. iii. iv. v.	Maintenance of way and struc- tures Maintenance of equipment Traffic expenses Transportation expenses General expenses	25.5 14.4 .9 38.2 5.4	35,898 8 20,350 4 1,279 7 53,788 5 7,657 3	41 70 53	27.5 15.5 .9 42. 5.5	33,313 04 18,814 51 1,118 81 50,848 91 6,701 93	$30.7 \\ 15. \\ 1.1 \\ 40.2 \\ 6.6$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	Total operating expenses.	84.4	118,974 7	79	91.4	110,797 20	93.6	121,136 09
	Balance		21,987 9	99	•••••	10,187 59		8,258 18
	Other income : Ore royalties Hire of equipment Outside Operations		390 8 	30 .		$\begin{array}{r} 26,437 \ 70 \\ \hline 4,132 \ 02 \end{array}$		12,915 65
	Totals		22,378 7	79		40,757 31		21,173 83
	Deductions from income : Hire of equipment Outside operations					620 00		$\begin{array}{r}1,056 \hspace{0.1cm}48\\\hspace{0.1cm}12 \hspace{0.1cm}38\end{array}$
	Net result		22,378 7	79 .		40.137 31		20.104 97

1914

Months, November, 1911, to October, 1913---Continued.

Per Cent.	1912 July.	Per Cent.	1913 July.	Per Cent.	1912 August.	Per Cent.	1913 August.	No.
	\$ c		\$ c.		\$ c.		\$ c.	
	$\begin{array}{ccccccc} 62,251 & 60 \\ 53,193 & 98 \\ 518 & 68 \\ 175 & 85 \\ 1,799 & 07 \\ 3,971 & 91 \end{array}$	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{c} 68,904&28\\59,492&86\\506&40\\140&50\\1,485&53\\4,110&41 \end{array}$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		70,249 91 53,628 66 476 44 186 35 1,468 17 3,871 50	$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \end{array} $
	9 71				17 82			7 8
· · · · · · ·	502 52	• • • • • • • • • • • • • • •	$\begin{array}{ccc} 610 & 42 \\ 293 & 75 \end{array}$		$\begin{array}{c} 790 55 \\ 69 20 \end{array}$		270 27	9 10
								11
	122,423 32		135,558 90		127,398 54		130,151 30	
	• 329 16		329 16		329 16		329 16	12 13
· · · · · · · · · ·	$\begin{array}{c} 61 & 80 \\ 88 & 35 \\ 518 & 00 \\ 2,625 & 04 \end{array}$	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{c} 127 & 39 \\ 86 & 60 \\ 626 & 30 \\ 2,793 & 58 \end{array}$		$\begin{array}{r} 44 \hspace{0.1cm} 54 \\ 71 \hspace{0.1cm} 60 \end{array}$	· · · · · · · · ·	$56 \ 00 \\ 87 \ 20 \\ 781 \ 00 \\ 2,704 \ 12$	$ \begin{array}{c} 15 \\ 14 \\ 15 \\ 16 \\ 17 \end{array} $
	2,399 00		4,784 37 57 23		$\begin{array}{c} 644 \\ 100 \\ 94 \end{array}$		$4,136 \ 09 \ 29 \ 69$	18 19
	6,021 35		8,804 63	-	4,738 83		8,123 26	
	128,444 67		144,363 53		132,137 37		138,274 56	
$24.6 \\ 14.4 \\ 1.4 \\ 39.2 \\ 5.8$	$\begin{array}{c} 31,631 \ 48 \\ 18,489 \ 97 \\ 1,765 \ 83 \\ 50,462 \ 29 \\ 7,323 \ 30 \end{array}$	$29.8 \\ 13.1 \\ 1. \\ 33.9 \\ 5.9$	$\begin{array}{rrrrr} 42,712&02\\ 18,945&22\\ 1,505&54\\ 49,020&86\\ 8,526&14 \end{array}$	$28.3 \\ 13.7 \\ 1.3 \\ 40.7 \\ 6.2$	$\begin{array}{c} 37,333 & 97 \\ 18,144 & 85 \\ 1,791 & 12 \\ 53,884 & 72 \\ 8,122 & 46 \end{array}$	35. 12.7 1.1 38. 7.2	$\begin{array}{r} 48.397 & 22 \\ 17,612 & 11 \\ 1,524 & 82 \\ 52,555 & 90 \\ 9,885 & 67 \end{array}$	i. ii. iii. iv. v.
85.4	109,672 87	83.7	120,709 78	90.2	119,277 12	94.	129,975 72	-
	18,771 80		23,653 75	-	12,860 25		8,298 84	-
•••••	992 42		384 78 1,538 03		1,459 57		$\begin{array}{ccc} 760 & 64 \\ 163 & 61 \end{array}$	
	19,764 22		25,576 56	-	14,319 82		9.223 09	
			67 14		310 85			
	19,764 22		25,509 42		14,008 97		9,223 09	

Comparative Statement of Earnings and Expenses by

No.	RECEIPTS.	Per cent	1912 September.	Per cent.	1913 September.	Per cent.	1912 October.	Per cent
2 3 4 5 6	I. Revenuefrom transportation: Freight revenue Passenger revenue Excess baggage revenue Parlor and chair car revenue Mail revenue Express revenue Milk revenue (on passenger	· · · · · ·		· · · · · · · · · · · · · · · · · · ·	$56.065 \ 00 \\ 666 \ 56 \\ 166 \ 80 \\ 1.542 \ 68 \\ 4.687 \ 64$	· · · · · · · · ·	\$ c. 72,324 96 47,568 72 876 97 179 50 1,799 05 3,725 83	
8 9 10 11	trains) Other passenger train revenue. Switching revenue Special service train revenue Miscellaneous transportation revenue Totals	· · · · ·	424 79 181 25		· · · · · · · · · · · · · · · · · · ·	• • • • • • • •		
15	II. Revenue from operations other than transportation: Station and train privileges Parcel room receipts Storage—freight Car service demurrage Telegraph and telephone	· · · · · · · · · · · · · · · · · · ·	329 16 40 26 64 45 1,222 20 1,222 20		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{r} 123,793 \\ 329 \\ 10 \\ 75 \\ 55 \\ 1,179 \\ 2,773 \\ 93 \\ 2,773 \\ 93 \\ 2,773 \\ 93 \\ 93 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	5) 5
18	Rents of buildings and other property Miscellaneous Totals		3,857 51		د 546 66 103 27		$\begin{array}{r} 4,227 & 20 \\ 1,285 & 64 \\ \hline 9,926 & 52 \end{array}$) 1
_	Total Revenue		129,307 38		147,899 38		138,722 03	2
ii. iii. iv.	Maintenance of way and struc- tures	$28.8 \\ 13. \\ 1.6 \\ 40.1$	$\begin{array}{c} 16,780 & 78 \\ 2,086 & 5 \\ 51,880 & 00 \end{array}$	$\begin{array}{ccc} & 11.6 \\ & .8 \\ & 35.1 \end{array}$	52,693 23 17,181 13 1,150 92 51,843 67 9,500 37	$ \begin{array}{r} 13.7 \\ .8 \\ 38.9 \end{array} $	$18,765 \ 60 \ 1,102 \ 00$	$\begin{array}{ccc} 6 & 7.1 \\ 0 & ,6 \\ 8 & 37,6 \end{array}$
	Total operating expenses. Balance				$ \begin{array}{r} 132,369.32 \\ $	·	120,906 98	-
	Other income : Ore royalties Hire of equipment Outside operations		24,137 7(205 11	l 	$38.173 \ 05 \ 79 \ 08 \ 695 \ 86$		12,928 5 1,509 5	+
	Totals Deductions from income: Hire of equipment Outside operations		38,333 09		54,478 05		32,253 0 179 3	
	Net results				54.478 05		32.073 7	3

1913 October.	Per cent	1912 Total.	Per cent	1913 Total.	Increase.	Decrease.	Net Increase.	Net decrease.	No.
\$	с	\$ c.		\$ c.	\$ c.	\$ c.	\$ c.	\$с.	
$\begin{array}{c} 88,456\\ 54,593\\ 680\\ 680\\ 171\\ 9\\ 1,548\\ 3,922\\ 0\end{array}$	$ \begin{bmatrix} 3 \\ 0 \\ 0 \\ 2 \end{bmatrix} $	599,681 73		$\begin{array}{c} 906.476 & 16 \\ 576,049 & 37 \\ 7.014 & 31 \\ 1.771 & 30 \\ 20,129 & 85 \\ 42.170 & 54 \end{array}$	177 95	23,632 36 115 64 99 44	• • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	1 2 3 4 5 6
									78
	8	10,082 97		6,096 47		3,986 50			9 10
							••••••		11
150,671 7	6	1,618.535 44		1,567,228 43	4,600 49	55,907 50		51.307 01	
		-							
329-1	6			3,949 92		46 40			12
92 8 96 1	4			$ 900 \ 05 \\ 786 \ 00 $					14 15
	0	10,898 15		12,766 45	1,868 30				16 17
3,320 9		31,279 56	••••	32,545 73		•••••			
12,200 3 208 6		$ \begin{array}{r} 36.188 & 32 \\ 4,656 & 30 \\ \hline \end{array} $	••••	$37.409 33 \\ 568 94$			•••••		18 19
16,897 6	6	88,914 63		88,926 42	4,423 80	4,412 01	11 79	•••••	
167,569 4	2	1,707,450 07		1,656,154 85	9,024 29	60,319 51		51.295 22	
	_								
57,544 7 11,948 7 1,107 9 63,012 0 7,891 1	$ \begin{array}{c} 6 & 14.6 \\ 1 & 1.1 \\ 2 & 39.6 \end{array} $	$\begin{array}{c} 249,683 \ 22 \\ 17,461 \ 22 \\ 676,963 \ 33 \end{array}$		242,633 93 16.857 36	3,516 75	7,049 29 603 86			i. ii. iii. iv. v.
141,504 6	1 81.1	1,384,697 69	88.7	1,477.550 01	100,505 47	7,653 15	92.852 32		
26,064 8	1	322,752 38		178,604 84		144.147 54			
15,110 2 557 4 2,685 5	0	$135,500 \ 31 \\ 10,825 \ 37 \\ \dots \\ \dots$		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3,671 52	54,079 11 5,871 91			
44,417 9	8	469,078 06	••••	268,651 02	3,671 52	204,098 56			
		11,480 53 3,395 79	, , 	10,671 24 2,656 06		809-29 739-73			
44,417 9	8	454,201 74		255,323 72	3,671 52	202,549 54		198,878 02	

Months, November, 1911, to October, 1913 .--- Continued.

Comparative Statement of Earnings and Expenses								
N 5.	Maintenance of Way and Structures	1911 November.	1912 November.	1911 December.	1912 December,			
1234567	Superintendence. Ballast Ties Rails Other Track Material. Roadway and Track Removal of Snow, Sand and Ice	$\begin{array}{r} 43 & 98 \\ 482 & 64 \\ 140 & 45 \\ 586 & 38 \\ 11,125 & 59 \\ 3,011 & 77 \end{array}$	$\begin{array}{c} \$ & {\rm c.} \\ 2,67705 \\ 77296 \\ 1,88673 \\ 86406 \\ 29075 \\ 16,23526 \\ 52862 \end{array}$	$\begin{array}{r}9 50 \\ 119 52 \\ 852 92 \\ 10,585 23 \\ 3,408 74 \end{array}$	$\begin{array}{c} \$ & c. \\ 2,526 & 44 \\ 29 & 72 \\ 217 & 75 \\ 2,817 & 16 \\ 739 & 88 \\ 11,621 & 79 \\ 2,484 & 75 \end{array}$			
8 9 10 11	Tunnels Bridges, Trestles and Culverts Over and Under Grade Crossings Crede Crossings Foreas Cottle	899-13	2,269 67	972 64	$\begin{array}{r} 4,144 & 26 \\ 109 & 04 \end{array}$			
12 13	Guards and Signs Snow and Sand Fences and Snowsheds Signals and Interlooking Plants	395-70 2-67	103 83	134 95 	51 24 			
14 15 16	Telegraph and Telephone Lines Electric Power Transmission Bnildings Fiytures and Ground:	430 58	1,022 56	540 52	768 44			
10 17 18 19	Over and Under Grade Crossings Grade Crossings, Fences, Cattle Guards and Signs Snow and Sand Fences and Snowsheds Signals and Interlocking Plants Telegraph and Telephone Lines Electric Power Transmission Buildings, Fixtures and Grounds Docks and Wharres Roadway Tools and Supplies Injuries to Persons Stationery and Printing Other Expenses Maintaining Joint Tracks, Yards and	378 97	293 47	434 64 Cr. 455 34	351 19 30 00			
20 21 22	Stationery and Printing Other Expenses Maintaining Joint Tracks, Yards and	9 43	110 98	23 29	32 39			
23	Maintaining Joint Tracks, Fards and other Facilities—Dr Maintaining Joint Tracks, Yards and other Facilities—Cr		Cr. 261 02	Cr. 387 03	Cr. 281 20			
	Totals	22.821 12	31,974 98	20,619 41	26,909 35			
	Maintenance of Equipment.							
$\begin{array}{c} 24\\ 25\\ 26 \end{array}$	Superintendence Steam Locomotives—Repairs '' Renewals '' Depreciation	1,220 63 9.116 40	$\begin{array}{c} 599 \ 24 \\ 6,922 \ 00 \end{array}$	1,043 19 8,382 92	$\begin{array}{c} 522 \ 20 \\ 6,822 \ 95 \end{array}$			
27 28 29	Electric Locomotives—Repairs		• • • • • • • • • • • •					
30 31 32	'' Renewals '' Depreciation Passenger Train Cars—Repairs Renewals '' '' '' Depreciation Freight Train Cars—Repairs '' '' '' '' Renewals '' '' '' '' Electric Equipment of Cars—Repairs '' '' '' Renewals	4.422 59	4,357 49 Cr. 9 85	3,801 08	7,928 66			
33 34 35	Freight Train Cars—Repairs	$\begin{array}{c} 739 \ \ 69 \\ 3, 195 \ \ 66 \end{array}$	$\begin{array}{c} 746 \ 40 \\ 3,631 \ 32 \end{array}$	$\begin{array}{c} 739 \ \ 69 \\ 4.280 \ \ 63 \end{array}$	$\begin{array}{c} 746 \ 40 \\ 3,320 \ 19 \end{array}$			
36 37 38	Electric Equipment of Cars—Repairs, '' Renewals	1.044 80	1,074 16	1,044 80	1,074 16			
$ \begin{array}{r} 39 \\ 40 \\ 41 \\ 41 \end{array} $	Floating Equipment—Repairs Renewals							
42 143 14	Work Equipment—Repairs Renewals	981 47	495 72	320 88	1,012 04			
45 46 47	Shop Machinery and Tools Power Plant Equipment	397 54	$ \begin{array}{c} 248 & 96 \\ 456 & 31 \end{array} $	248 96 533 92	$ \begin{array}{r} 248 & 96 \\ 533 & 56 \\ $			
48 49 50 51	Injuries to Persons Stationery and Printing Other Expenses Maintaining Joint Equipment at Ter- minels. Dr	$ \begin{array}{r} 12 & 87 \\ 187 & 21 \end{array} $	$\begin{array}{cccc} 67 & 85 \\ \text{Cr.} & 3 & 29 \\ & 92 & 62 \end{array}$	58 95 Cr. 84 72	63 49 146 19			
52	minals—Dr Maintaining Joint Equipment at Ter- minals—Cr			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
	Totals	22,673 40	19,928 56	21,475 88	23,668 43			

Comparative Statement of Earnings and Expenses by

January. Jebruary. February. February. January. January.	Months, Nov	vember. 1911	, to October.	1913Cont	inued		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1912 January.		1912 February.	1913 February.			No
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c} 2,153 & 77 \\ 100 & 01 \\ 1.621 & 19 \\ 54 & 59 \\ 14 & 53 \\ 7,876 & 33 \end{array}$	$\begin{array}{c} 2,019 \ 39 \\ 61 \ 01 \\ \text{Cr.} \ 213 \ 85 \\ 789 \ 07 \\ 342 \ 71 \\ 11,342 \ 79 \end{array}$		Cm 202 60	$\begin{array}{r} 298 \ 48 \\ 790 \ 98 \\ 1,889 \ 00 \\ 11,165 \ 45 \end{array}$	3 22 Cr. 252 34 379 26 824 83 8,055 23	12345678
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			611 73	1,394 52	969-30	$\begin{array}{r}1,805 \hspace{0.1cm}94\\4 \hspace{0.1cm}17\end{array}$	9 10
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	734-40		Cr. 554	41 86		104 18	11 12
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{r}8&10\\585&48\end{array}$	$\begin{array}{c}12\\753&94\end{array}$	509-88	$\begin{array}{c}3&50\\504&14\end{array}$		553-39	13 14
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,996 88	2,354 52	1,451 78	1,835 13	1,341 87	2,572 31	16
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	541 92 Cr. 25 00 82 02	$\begin{array}{r} 644 & 95 \\ 10 & 00 \\ 68 & 50 \end{array}$	$\begin{array}{c} 411 & 31 \\ 600 & 00 \\ 37 & 60 \end{array}$	Cr. 738 49 43 06	$510 84 \\ 4 00 \\ 51 90$	828 00 172 78	18 19 20 21
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$							22
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Cr. 416 05	Cr. 727 36	Cr. 745 07	Cr. 830 56	Cr. 425 31	Cr. 932 88	23
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1,300 & 66 \\ 9,769 & 30 \end{array}$	$ 568 74 \\ 8,932 76 $			$\begin{array}{c} 1.192 \ 61 \\ 12.417 \ 25 \end{array}$	$573 55 \\ 8,146 45$	23
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•••••		1,105 58	1,249 63			23 28
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		4,124 21	3.872 87	4.355 30	693-39		30
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$746 40 \\ 5,129 99$	$\begin{array}{r} 739 \ 69 \\ 3,892 \ 72 \end{array}$	$746 \ 40 \ 3,859 \ 68$	$739 69 \\ 5,168 65$	$\begin{array}{r} 746 \ 40 \\ 3.064 \ 50 \end{array}$	33
$\begin{array}{c} \hline & & & & & & & & & & & & & & & & & & $	1.044 80	1.074 16	1,044 80	1,074 16	1,044 80	1.074 16	36
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•••••						38
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	••••••				•••••		$\frac{41}{42}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				Cr. 33 00			44
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	360 72			688 12			47
			92 83		119 96		49 50
	•••••	••••••••••••••••••					
	25,200 24	23,032 35	19,396 38	20,760 23	23,246 52	23,496 84	

Months, November, 1911, to October, 1913.---Continued

Comparative	Statement of	Earnings	and	Expenses	bу

	•				
No.	Maintenance of Way and Structures.	1912 April.	1913 April.	1912 May.	1913 May.
1 2 3 4 5 6 7	Superintendence Ballast Ties Rails Other Track Material. Roadway and Track Removal of Snow, Sand and Ice Tunnels	$\begin{array}{c} 2,356 & 54 \\ 554 & 32 \\ 132 & 37 \\ 13,931 & 61 \\ 254 & 39 \end{array}$			$\begin{array}{c} \$ & c. \\ 2,263 \ 61 \\ 116 \ 52 \\ 5,343 \ 28 \\ 3,066 \ 32 \\ 493 \ 86 \\ 15,934 \ 51 \\ 1,350 \ 95 \end{array}$
8 9 10 11	Bridges, Trestles and Culverts Over and Under Grade Crossings	116 97			2,937 84 109 97
12	Guards and Signs	235 34	132 04	652 72	521 13
13 14 15	Signals and Interlocking Plants Telegraph and Telephones Lines Electric Power Transmission Buildings, Fixtures and Grounds Docks and Wharves	438 50	$\begin{array}{c}11&40\\536&74\end{array}$	$\begin{array}{r}3&03\\370&80\end{array}$	522 10
16 17	Buildings, Fixtures and Grounds Docks and Wharves	1,687 01	2,771 33	4,155 52	2,965 56
18 19 20	Docks and Wharves Roadway Tools and Supplies Injuries to Persons Stationery and Printing Other Expenses	1,476 79 $28 78$	$\begin{array}{ccc} 786 & 42 \\ 25 & 00 \\ 37 & 35 \end{array}$	$917 \ 98 \\ 2 \ 00 \\ 100 \ 90$	592 41 113 19
21 22	Other Expenses Maintaining Joint Tracks, Yards and	••••		•••••	••••
23	Maintaining Joint Tracks, Yards and other facilities—Dr Maintaining Joint Tracks, Yards and other facilities—Cr	Cr. 856 05	Cr. 361 39	Cr.1,198 75	Cr. 432 42
1	Totals	22,788 35	26,798 41	37,943 57	35,898 83
_	Maintenance of Equipment.				
24 25 26	Superintendence Steam Locomotives—Repairs '' Renewals Depreciation Electric Locomotives—Repairs	$\begin{array}{r} 873 & 79 \\ 8,468 & 55 \end{array}$	$\begin{array}{c}542&50\\8,173&69\end{array}$	1,125 90 7,803 76	$\begin{array}{c} 537 & 70 \\ 8,314 & 49 \end{array}$
27 28 29	Electric Locomotives—Repairs Kinewals	1,105 58	1,249 63	1,105 58	1,249 63
30 31 32	Electric Locomotives—Repairs Renewals Passenger Train Cars—Repairs Passenger Train Cars—Repairs Passenger Train Cars—Repairs Freight Train Cars—Repairs Characterize Equipment of Cars—Repairs Cars—Repairs Electric Equipment of Cars—Repairs Cars—Repairs	3,275 10	4,610 03	3,796 59	3,798 98
33 34 35	Freight Train Cars—Repairs	4.207 84	4,518 84	3,303 66	746 40 316 28
36 37 38	Electric Equipment of Cars—Repairs	1.044 80	1,074 16	1.044 80	1,074 16
39 40	Floating Equipment—Repairs				
41 42 43	Work Equipment—Repairs	3,808 03	4,065 47	2,635 20	3,047 11
44 45	" " " " " " " " " " " " " " " " " " "	248 96	248 96	248 96	248 96
46 47	Shop Machinery and Tools Power Plant Equipment	313 64	710 54	382 17	896 09
48 49 50 51	Injuries to Persons Stationery and Printing Other Expenses Maintaining Joint Equipment at Ter-	$\begin{array}{r}54&34\\42&80\end{array}$	$\begin{array}{c} 13 \ 68 \\ 102 \ 78 \\ 215 \ 22 \end{array}$	$\begin{array}{c} 162 \ \ 21 \\ 163 \ \ 39 \end{array}$	89 77 30 84
52	minals—Dr Maintaining Joint Equipment at Ter-			•••••	
	minals—Cr	91 109 10	96 971 00		
	Totals	24,183 12	26,271 90	22,511 91	20,350 41

Months, November, 1911, to October, 1913.

	1912 June.	1913 June.	1, to Octobe 1912 July.	1913 • July.	1912 August.	1913 August.	No.
	\$ c. 2,006 25 7 88 2,138 02 49 13 258 87 20,940 43	$\begin{array}{c} \$ & c. \\ 1,587 & 91 \\ 986 & 67 \\ 1,730 & 21 \\ 2,163 & 46 \\ 120 & 94 \\ 22,514 & 58 \\ 25 & 27 \end{array}$	$\begin{array}{c} \$ & c. \\ 2,288 & 98 \\ 3 & 23 \\ -2,768 & 19 \\ 1,876 & 61 \\ 689 & 08 \\ 17,922 & 11 \end{array}$	$\begin{array}{c} \$ & {\rm c.} \\ 2,41976 \\ 79913 \\ 494964 \\ 2,38843 \\ 40803 \\ 23,88054 \end{array}$	$\begin{array}{c} \$ & c. \\ 1,941 & 02 \\ 2,103 & 20 \\ 7,537 & 27 \\ 390 & 64 \\ 495 & 12 \\ 18,046 & 75 \end{array}$	$\begin{array}{c} \$ & {\rm c.} \\ 1,601 & 50 \\ 2,561 & 79 \\ 6,346 & 67 \\ 6,213 & 33 \\ 492 & 42 \\ 22,300 & 87 \end{array}$	$\begin{vmatrix} 1\\ 2\\ 3\\ 4\\ 5\\ 6\\ 7\\ 7 \end{vmatrix}$
	1,734 51	3,208 89 600 36	1,126_23	3,297 88 Cr. 683 80	1,793 01	2,543 71	8 9 10
	868 79	483 10	615-89	683-95	751-21		11 12
	948 40	638 65	$\begin{array}{c}21&00\\1,258&97\end{array}$	741 50		805 86	13
•••	3,606 81	5,417 83	2,578 95	3,709 58	3,066 21	3,759 55	$15 \\ 16 \\ 17$
	$579 99 \\ 455 34 \\ 34 47$	992 26 66 11	959 97 160 37	583 63 188 43	$587 ext{ 95} \\ 75 ext{ 00} \\ 47 ext{ 43} \\ 100 ext{ 45} \\ 100 ext{ 46} $	806 01 50 32	18 19 20 21
							22
Cr.		Cr. 837 96					- 23
	33,313 04				37,333 97	40,007 22	
	844 68 7,763 35	1	$\begin{array}{ccc} 1,160 & 01 \\ 7,530 & 05 \end{array}$		$\begin{array}{ccc} 764 & 80 \\ 6,761 & 27 \end{array}$	$\begin{array}{cccc} 528 & 66 \\ 6,461 & 86 \end{array}$	24 25 26
	1,105 58	1,249 63	2,105 58	1,249 63	1,105 58	1,249 63	27
	3,526 61		3,761 58	3,810 69	3,576 77	4,493 50	30
	$\begin{array}{r} 739 \ 69 \\ 2,474 \ 90 \end{array}$	$\begin{array}{ c c c c }\hline 746 & 40 \\ 1,050 & 14 \\ \hline \end{array}$	$\begin{array}{c} 739 \ 69 \\ 3,926 \ 72 \end{array}$	$746 40 \\ 1,812 07$	$739 69 \\ 2,431 83$	746 40 1,654 79	32
Cr.	519 02 1,044 80	1,074 16	1,044 80	1,074 16	1,044 80	1,074 16	, 35 36 , 37
••••	•••••		••••••••••••••••••				38 39
	••••••						41
	1,006 95	1,894 94	Cr. 1,522 69	1,106 06	455 93	759 50	48
	$\begin{array}{c} 248 & 96 \\ 272 & 39 \end{array}$	248 96 578 58	248 96 322 87	248 96 650 08	$\begin{array}{c} 248 \ 96 \\ 464 \ 71 \end{array}$	$\begin{array}{c} 248 \ 96 \\ 318 \ 54 \end{array}$	35 36 37
	$12 \ 18 \\ 83 \ 11 \\ 210 \ 33$	$\begin{array}{c} 74 & 39 \\ 144 & 33 \end{array}$	$\begin{array}{c} & 08 \\ & 43 & 30 \\ & 129 & 02 \end{array}$	146 93 196 09	$\begin{array}{c} 76 & 08 \\ 71 & 45 \\ 402 & 98 \end{array}$	7 59 77 21 Cr. 8 69	48
	•••••			•••••			. 51
-	10 014 51	10, 107, 00	10 100 07	10.017.00	10 111		. 52
	18,814 51	19,437 99	18,489 97	18,945 22	18,144 85	17,612 11	

Comparative Statement of Earnings and Expenses by

					1 5
No.	Maintenance of Way and Structures.	1912 September.			
$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \end{array} $	Superintendence Ballast. Ties. Rails. Other Track Material Roadway and Track. Removal of Snow, Sand and Ice Tunnels. Bridges, Trestles and Culverts. Over and Under Grade Crossings Grade Crossings. Fences. Cattle	$\begin{array}{c} \$ & c. \\ 1,754 & 41 \\ 3,280 & 79 \\ 7,532 & 96 \\ 104 & 33 \\ Cr. & 491 & 45 \\ 17,672 & 61 \\ & 47 & 16 \end{array}$	2,572 70 3,866 72	$\begin{array}{c} \$ & {\rm c.} \\ 2,351 & 73 \\ 4,329 & 70 \\ 6,919 & 89 \\ 1,549 & 20 \\ 224 & 77 \\ 21,849 & 62 \\ 14 & 16 \end{array}$	2,220 36 436 98
8 9 10	Tunnels Bridges, Trestles and Culverts	2,241 92	2,905 79 9 50	Cr. 5,093-84	2,780 49
11	Grade Crossings, Fences, Cattle Guards and Signs	390-79	- 747 80	25 45	897 53
12 13 14	Snow and Sand Fences and Snowsheds Signals and Interlocking Plants	769 60	739-97	8 31 2.178 97	55 40 1.117 58
$\frac{15}{16}$	Electric Power Transmission Buildings, Fixtures and Grounds	4,080 60	6,724 49	3,498 50	5,452 90
17 18 19	Docks and Wharves Roadway, Tools and Supplies Injuries to Persons	379-64	410 96	223 46	566 64 $50 00$
20 21	Over and Under Grade Crossings Grade Crossings. Fences. Cattle Guards and Signs Snow and Sand Fences and Snowsheds Signals and Interlocking Plants Telegraph and Telephone Lines Electric Power Transmission Buildings, Fixtures and Grounds Docks and Wharves Roadway, Tools and Supplies Injuries to Persons Stationery and Printing Other Expenses Maintaining Joint Tracks, Yards and other Facilities—Dr	16 82	91 44	17 45	85 15
22 23	Maintaining Joint Tracks, Yards and other Facilities—Dr Maintaining Joint Tracks, Yards and other Facilities—Cr	Cr. 542 57	Cr. 1.440-20	 Cr. 667-90	Cr. 2.157 29
	Totals				
	 Maintenance of Equipment.				
24 25 26 27 28	Superintendence Steam Locomotive—Repairs '' Renewals Electric Locomotive—Repairs	$786 93 \\ 7,026 59 \\ 1,105 58$	$519 52 \\ 6,594 15 \\ 1,249 63$	$790 52 \\ 8,189 98 \\ 1,105 58$	$542 46 \\ 5,673 02 \\ 1,249 63$
29 30 31	Electric Locomotive—Repars Renewals Passenger Train Cars—Repairs reight Train Cars—Repairs Freight Train Cars—Repairs Freight Train Cars—Repairs Electric Equipment of Cars—Repairs renewals Electric Equipment of Cars—Repairs Renewals	1 728 34	1 208 73	5 063 16	5.150.06
32 33	Renewals	739 69	746 40	739 69	746 40
34 35 36	Freight Train Cars—Repairs	$\begin{array}{r} 4,048 \ 61 \\ Cr. 1.293 \ 48 \\ 1.044 \ 80 \end{array}$	839 07	149 34	Cr. 4, 599.64
37 38	Electric Equipment of Cars—Repairs Renewals				
$\begin{array}{c} 39\\ 40\\ 41 \end{array}$	Floating Equipment—Repairs				
42 43	Work Equipment—Repairs	858 87	785-87	828 56	1,046 63
44 45 46	'' Renewals '' Depreciation Shop Machinery and Too ls	Cr. 54 78 248 96 413 53	248 96	$\begin{array}{r} 248 \hspace{0.1cm} 96 \\ 409 \hspace{0.1cm} 90 \end{array}$	248 96 643 79
47 48 49 50 51	Power Plant Equipment Injuries to Persons Stationery and Printing Other Expenses Maintaining Joint Equipment at Ter-	-98 23 28 91	87 97 205 78	$5 \ 00 \ 68 \ 02 \ 122 \ 15$	$52 69 \\ 13 62 \\ 106 98$
52	minals—Dr Maintaining Joint Equipment at Ter- minals—Cr	••••		•••••	
	Totals			18.765 66	11,948 76
			1		

Months, November, 1911, to October, 1913-Continued.

1912 Total.	1913 Total.	Increase.	Decrease.	Net Increase.	Net Decrease.
$\begin{array}{c} \$ & c. \\ 23,386 & 40 \\ 10,968 & 86 \\ 33,607 & 64 \\ 5,937 & 36 \\ 5,851 & 83 \\ 179,742 & 17 \\ 23,300 & 74 \end{array}$	$\begin{array}{c} \$ & {\rm c.} \\ 25,819 & 43 \\ 9,787 & 47 \\ 47,845 & 96 \\ 23,663 & 64 \\ 6,737 & 34 \\ 202,842 & 15 \\ 24,940 & 30 \end{array}$	$\begin{array}{c} \$ & c. \\ 2,433 & 03 \\ \hline 14,238 & 32 \\ 17,726 & 28 \\ 885 & 51 \\ 23,099 & 98 \\ 1,639 & 56 \\ \end{array}$			\$ c.
$\begin{array}{c} 13,764 \ 15 \\ 20 \ 32 \end{array}$	33,109 31152 09	$\begin{array}{c} 19.345 \ 16 \\ 131 \ 77 \end{array}$		· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • •
4,788 21	5,178 65	390 44			
$ \begin{array}{r} 66 & 92 \\ 9,705 & 72 \end{array} $	$\begin{array}{c} 70 \ 54 \\ 8,704 \ 87 \end{array}$	3 62	1,000 85	• • • • • • • • • • • • • • • • • • • •	
33,961 65	44,009 64			•••••	••••
$\begin{array}{c} 7,403 & 46 \\ 656 & 00 \\ 610 & 46 \end{array}$	115 00	449 24	541 00	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·
Cr. 6,807 88	Cr. 9,333 50	Cr. 2,525 62			
346,964 01	430,820 04	87,865 28	4,009 25	83,856 03	
$\begin{array}{c} 12,358 & 68 \\ 98,606 & 88 \\ 13,266 & 96 \\ \end{array}$		1,728 60		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
41,311 36 11,009 57 39,791 46 Cr. 1,812 50	Cr. 9 85 8,956 80 24,597 23		2,052 77 15,194 23		· · · · · · · · · · · · · · · · · · ·
12,537 60	12,889 92	352-32			
· · · · · · · · · · · · · · · · · · ·	•••••	• • • • • • • • • • • • • • • •	•••••		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 17,607 85 \\ \mathrm{Cr.} 33 00 \\ 2,987 52 \\ 7,109 96 \end{array}$	5,149 90 	Cr. 21 78		
$96 \ 17 \\ 979 \ 98 \\ 1,383 \ 64$	$\begin{array}{c} 141 \ 81 \\ 929 \ 34 \\ 1,470 \ 43 \end{array}$	45 64 86 79	50 64	· · · · · · · · · · · · · · · · · · ·	
					7,049 29

1911 1912 1911 November. November. December. 1912 No. Traffic Expenses. December. \$ c. 792 87 \$ c. 792 34 53 Superintendence 54 Outside Agencies 202 76 55 Advertising 113 25 56 Traffic Associations 115 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 113 <t 58Industrial and Immigration Bureaus.1194259Stationery and Printing.1264860Other Expenses.12648 $\begin{array}{c} 179 \ 90 \\ 139 \ 17 \end{array}$ Totals..... 1,151 49 1.314 70 1,320 04 1.24208Transportation [Expenses. 61 Superintendence $\begin{array}{c} 797 \ 90 \\ 995 \ 07 \end{array}$ 62 Despatching Trains 63 Station Employees 64 Weighing and Car Service Associations 65 Coal and Ore Docks..... 66 Station Supplies and Expenses 67 Yardmasters and their Clerks 68 Yard Conductors and Brakemen 69 Yard Switch and Signal Tenders 70 Yard Supplies and Expenses 71 Yard Enginemen 72 Engine-house Expenses-Yard 73 Fuel for Yard Locomotives 74 Water for Yard Locomotives 75 Lubricants for Yard Locomotives 76 Other Supplies for Yard Locomotives 77 Operating Joint Yards and Terminals —Dr. 78 Operating Joint Yards and Terminals. ---Cr. 5,552 44 1,625 96 $\begin{array}{r} 6,103 & 62 \\ 3,760 & 30 \\ 10,207 & 00 \end{array}$ 18,891 47 19,307 08 83 Water for Road Locomotives 84 Lubricants for Road Locomotives..... 1,324 82 1,134 23 312 80 128 27 $\begin{array}{c} 299 & 17 \\ 18 & 24 \end{array}$ 85 Other Supplies for Road Locomotives 86 Operating Power Plants..... 87 Purchased Power 88 Road Trainmen 6,451 57 6,884 63 7,817 67 6,896 04 89 Train Supplies and Expenses 2,520 18 1,733 50 1,852 07 1,717 81 90 Interlockers, Block and other Signals-Operations 91 Crossing, Flagmen and Gatemen 96 Express Service 97 Stationery and Printing 1,253 29 98 Other Expenses Cr. 143 65 99 Loss and Damage—Freight 315 36 100 Loss and Damage—Baggage Damage 100 $\begin{array}{c} 1,118 \ \ 62 \\ 151 \ \ 60 \\ 712 \ \ 88 \\ 25 \ \ 00 \end{array}$ $\begin{array}{r} 973 \ 20 \\ 24 \ 00 \\ 752 \ 06 \end{array}$ $\begin{array}{c} 810 \ 11 \\ 111 \ 90 \end{array}$ 59 71 50 00 101 Damage to Property 3 62 102 Damage to Stock on Right-of-Way 3 62 25 00 20 00 103 Injuries to Persons 65 00 104 Operating Joint Tracks—Dr. 65 00 105 Operating Joint Tracks—Cr. 65 00

Comparative Statement of Earnings and Expenses by

Months, November, 1911, to October, 1913---Continued.

nomeno, ree		-,	,			
1912 January.	1913 January.		1		1913 March.	No.
\$ c. 821 49 6 70 83 50	\$ c. 840 23 277 24	$\begin{array}{c} \$ & c. \\ 793 & 82 \\ 15 & 03 \\ 440 & 00 \end{array}$	\$ c. 759 33 1 78 270 95 50	\$ c. 784 96 410 82 238 24	\$ c. 860 86 1 78 390 00	53 54 55 56
$\begin{array}{c} 172 \ 32 \\ 201 \ 42 \end{array}$	$\begin{array}{c} 164 & 84 \\ 149 & 65 \end{array}$	$ \begin{array}{c} 117 & 67 \\ 206 & 80 \end{array} $	167 78 90 39	$ \begin{array}{r} 136 \ 27 \\ 135 \ 62 \end{array} $	184 28 293 82	57 58 59 60
1,285 43	1,431 96	1,573 32	1,290 73	1,705 91	1,730 74	
866 96 1,018 93 10,099 50 40 22	918 62 1,129 47 9,996 84 128 37	825 00 974 76 9,596 45 19 29	922 50 1,249 76 9,798 53	900 28 1,084 63 9,208 03	951 33 1,226 84 10,145 57 54 02	61 62 63 64
$\begin{array}{c} {\rm Cr.} 857 50 \\ 1,774 58 \\ 1,117 24 \\ 3,342 61 \\ 161 81 \\ 110 52 \\ 1,907 13 \\ 879 88 \\ 3,496 17 \\ 18 63 \\ 72 22 \\ 37 09 \end{array}$	$\begin{array}{c} 1,721\ 61\\ 1,033\ 39\\ 3,003\ 22\\ 129\ 39\\ 98\ 31\\ 1,545\ 59\\ 611\ 34\\ 3,446\ 01\\ 82\ 45\\ 52\ 32\\ 34\ 59\\ \end{array}$	$\begin{array}{c} 1,774\ 266\\ 1,210\ 85\\ 3,083\ 08\\ 214\ 41\\ 120\ 93\\ 1,807\ 27\\ 807\ 72\\ 3,981\ 36\\ 74\ 01\\ 66\ 58\\ 33\ 21\\ \end{array}$	$\begin{array}{c} 2,125 \ 54 \\ 1,110 \ 95 \\ 2,606 \ 13 \\ 47 \ 02 \\ 96 \ 78 \\ 1,420 \ 54 \\ 460 \ 10 \\ 2,953 \ 34 \\ 187 \ 27 \\ 46 \ 81 \\ 96 \ 78 \end{array}$	$\begin{array}{c} 1,159&12\\ 1,163&77\\ 3,397&34\\ 263&15\\ 88&04\\ 1,877&58\\ 839&67\\ 3,692&65\\ 137&77\\ 75&45\\ 31&78\end{array}$	$\begin{array}{c} 2,170 \ 94 \\ 1,122 \ 39 \\ 2,893 \ 58 \\ 127 \ 11 \\ 72 \ 96 \\ 1,633 \ 44 \\ 590 \ 15 \\ 3,278 \ 56 \\ 69 \ 90 \\ 55 \ 06 \\ 99 \ 15 \\ 90 \ 15 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \\ 90 \ 55 \ 06 \ 06 \ 06 \ 06 \ 06 \ 06 \ 0$	$\begin{array}{c} 65\\ 66\\ 67\\ 68\\ 69\\ 70\\ 71\\ 72\\ 73\\ 74\\ 75\\ \end{array}$
1,097 49	782 79	2,130 42	28 78 Cr.2,010 00		28 10 799 61	76 77
r. 4,325 67	Cr. 5,801 20	Cr. 9,736 89	Cr. 5,463 97	Cr. 6,788 12	Cr. 5,960 75	78
$\begin{array}{c} 6,169 \ 55\\ 3,295 \ 84\\ 20,628 \ 14\\ 1,661 \ 08\\ 402 \ 55\\ 147 \ 62\\ \end{array}$	$\begin{array}{c} 6,118 & 05 \\ 3,841 & 60 \\ 20,711 & 23 \\ 1,478 & 78 \\ 316 & 87 \\ 161 & 37 \end{array}$	5,404 26 2,805 86 17,394 30 1,892 52 338 25 138 12	$\begin{array}{c} 5,795 & 97 \\ 4,034 & 95 \\ 20,392 & 20 \\ 1,460 & 01 \\ 321 & 93 \\ 219 & 03 \end{array}$	$\begin{array}{c} 6,587 \ 12 \\ 3,745 \ 04 \\ 18,636 \ 39 \\ 1,790 \ 11 \\ 396 \ 38 \\ 124 \ 10 \end{array}$	$\begin{array}{c} 6,623 & 68 \\ 4,505 & 78 \\ 21,609 & 23 \\ 1,589 & 23 \\ 345 & 82 \\ 118 & 32 \end{array}$	79 80 81 82 83 84 85
6,922 23 2,018 08	6,989 66 871 96	6,064 15 2,465 09	6,598 48 1,508 98		7,441 27 1,868 74	86 87 88 89
•••••	••••			•••••		90 91
489 90 20 99	$\begin{array}{c} 32 & 08 \\ 185 & 00 \end{array}$	47 85 117 59	163 57 191 61	224 52 98 78	$\begin{array}{c} 279 \ 22 \\ 270 \ 58 \end{array}$	92 93 94 95
$\begin{array}{c} 1,683 & 72 \\ 90 & 82 \\ 10 & 64 \\ 20 & 00 \end{array}$	759 66 42 17 Cr. 528 53 10 00	1,174 65 233 74	$\begin{array}{r} 651 & 05 \\ 50 & 30 \\ 945 & 85 \\ \text{Cr.} & 11 & 00 \end{array}$	1,252 96 45 58 114 97 Cr. 60 00	$\begin{array}{ccc} 619 & 97 \\ 59 & 50 \\ 655 & 77 \\ 73 & 83 \end{array}$	96 97 98 99 100
12 50 1 00		$\begin{array}{c} 50 & 00 \\ 1,500 & 00 \end{array}$	26 65	1,323 25		$ 101 \\ 102 \\ 103 \\ 104 \\ 105 $
64,432 47	59,903 01	56,609 09	57,969 66	62,683 28	65,448 22	105
]]]			

9 T.R.

No. 47

Comparative Statement of Earnings and Expenses

	Comparati	ve Statem	ent of Ea	rnings and	Expenses
No.	Traffic Expenses.	1912 April.	1913 April.	1912 May.	1913 May.
54	Superintendence Outside Agencies Advertising Traffic Associations		4 24	\$ c. 829 10 115 00	94 50
57 58 59	Fast Freight Lines Industrial and Immigration Bureaus. Stationery and Printing Other Expenses	213 82 103 59	$150 54 \\ 651 89$	116 95 144 50	104 95 247 08
	Totals				
_	Transportation Expenses.				
	Superintendence Despatching Trains Station Employees Weighing and Car Service Associations Coal and Ore Docks		$9,426 \ 04 \\ 26 \ 23$	$\begin{array}{c} 980 \ 34 \\ 9,175 \ 91 \end{array}$	$\begin{array}{c} 1,000&23\ 1,243&13\ 10.411&56 \end{array}$
66 67 68 69	Station Supplies and Expenses Yardmasters and their Clerks Yard Conductors and Brakemen Yard Switch and Signal Tenders	$\begin{array}{c} 1,112 \ 58 \\ 1,118 \ 73 \\ 3,361 \ 85 \\ 227 \ 24 \\ 58 \ 19 \end{array}$	$782 90 \\ 1,031 31 \\ 2,746 88 \\ 66 50 \\ 51 12$	$\begin{array}{r} 396 \ 25 \\ 1,096 \ 09 \\ 3,000 \ 16 \\ 232 \ 75 \end{array}$	$\begin{array}{c}1,375 & 46\\1,003 & 21\\2,747 & 83\\106 & 78\\&41 & 90\end{array}$
71 72 73 74	Yard Supplies and Expenses Yard Enginemen Engine-house Expenses—Yard Fuel for Yard Locomotives Water for Yard Locomotives Lubricants for Yard Locomotives	$\begin{array}{c} 53 & 19 \\ 1,745 & 94 \\ 650 & 99 \\ 3,078 & 76 \\ 119 & 06 \\ 60 & 71 \end{array}$	$51 \ 42 \ 1,574 \ 72 \ 583 \ 78 \ 3,113 \ 60 \ 101 \ 57 \ 58 \ 21$	$\begin{array}{c} 1,738 \ 73 \\ 666 \ 47 \\ 3,433 \ 46 \\ 79 \ 21 \end{array}$	$ \begin{array}{r} 41 & 50 \\ 1,574 & 16 \\ 441 & 65 \\ 2,770 & 00 \\ 78 & 64 \\ 49 & 95 \\ \end{array} $
76	Other Supplies for Yard Locomotives. Operating Joint Yards and Terminals -Dr	25 12 1,444 78	28 34 826 19	20 39	26 24 809 20
78	Operating Joint Yards and Terminals Cr	6,765 54			5,818 97
80 81 82 83 84 85	Motormen Road Enginemen Engine-house Expenses—Road Fuel for Road Locomotives Water for Road Locomotives Lubricants for Road Locomotives Other Supplies for Road Locomotives.	$\begin{array}{c} 4,714 \ 12 \\ 3,101 \ 88 \\ 15,015 \ 00 \\ 1,632 \ 57 \\ 225 \ 02 \\ 82 \ 51 \end{array}$	5,999 16 4,034 83 19,503 49 1,430 31 248 96 90 60	$5,570 50 \\ 2,986 15 \\ 15,703 48 \\ 1,592 63 \\ 275 69 \\ 94 62$	$5.740 \ 34 \\ 3,078 \ 63 \\ 15,977 \ 91 \\ 1,006 \ 99 \\ 235 \ 48 \\ 81 \ 65$
87 88 89	Operating Power Plants, Purchased Power Road Trainmen Train Supplies and Expenses Interlockers, Block and other Signals—	5.76995 2,18328	$\begin{array}{c} 6,959&49\ 1,664&44 \end{array}$	$6,31799 \\ 2,19066$	6,947 46 1,825 35
92 93	Operations Crossing, Flagmen and Gatemen Drawbridge Operation Clearing Wrecks	Cr. 1 40	233 72	643 95	Cr. 7 35
94 95	Telegraph and Telephone—Operation Operating Floating Equipment Express Service	164 71	230 00	383 29	190 00
97 98 99 100	Stationery and Printing Other Expenses Loss and Damage—Freight Loss and Damage—Baggage Damage to Property	753 70 401 02 35 00	$ \begin{array}{r} 828 & 91 \\ 117 & 21 \\ 474 & 49 \\ 56 & 75 \\ \end{array} $	Cr. 10 00	$\begin{array}{c} 752 & 57 \\ 25 & 50 \\ 66 & 64 \end{array}$
102 103 104	Damage to Stock on Right-of-Way Injuries to Persons Operating Joint Tracks-Dr	60 00	10 00	$ \begin{array}{r} 4 & 00 \\ 54 & 48 \\ 7 & 65 \\ \end{array} $	6 39
105	Operating Joint Tracks—Cr Totals	51,472 42		54,005 66	53,788 53
		1			

1914

by Months, November, 1911, to October, 1913.---Continued.

УУ	y Months, November, 1911, to October, 1913Continuea.										
	1912 June.	1913 June.	1912 July.	1913 July.	1912 August.	1913 August.	No.				
	\$ c. 788 92 25 98	\$ c. 774 89 22 28	\$ c. 845 74 627 50	\$ c. 921 11 	\$ c. 805 27 13 12	\$ e. 790 27	54				
	60 00	$309 75 \\ 25 05$	15 00	508-10	670 54	· 353 61 · 10 38	55 56 57				
	$ \begin{array}{r} 161 & 94 \\ 81 & 97 \\ $	$\begin{array}{c} 144 & 02 \\ 165 & 47 \end{array}$	$\begin{array}{c} 140 \hspace{0.1cm} 97 \\ 136 \hspace{0.1cm} 62 \end{array}$	$ \begin{array}{r} 164 & 89 \\ 111 & 44 \end{array} $	$\begin{array}{c}143&04\\159&15\end{array}$	· 196 54 ····, 174 02	58				
	1,118 81	1,441 46	1,765 83	1,505 54	1,791 12	1,524 82					
	$\begin{array}{c} 825 & 24 \\ 924 & 56 \\ 9,292 & 98 \end{array}$	$\begin{array}{c} 1,008 \ 68 \\ 1,196 \ 12 \\ 10,240 \ 66 \\ 30 \ 35 \end{array}$	$\begin{array}{r} 918 & 75 \\ 1,077 & 98 \\ 9,139 & 69 \\ 41 & 55 \end{array}$	$\begin{array}{c}1,111 & 63\\1,215 & 90\\9,785 & 20\\& 24 & 10\end{array}$	$916 93 \\ 1,006 98 \\ 9,349 73 \\ 18 75 \\ 28 18 \\ 18 \\ 18 \\ 18 \\ 18 \\ 18 \\ 18 \\$	$\begin{array}{ccccc} & 1,03579\\ & 1,18398\\ & 10,28503\\ & 2415 \end{array}$	$\begin{array}{c} 62\\ 63\\ 64\end{array}$				
	$797 09 \\ 858 82 \\ 2,753 74$	821 18 922 49 2,557 28	$2,061 19 \\ 1,030 87 \\ 3,104 69$	$540\ 74$ 987 82 2,649 90	$\begin{array}{r} 28 \ 48 \\ 561 \ 86 \\ 946 \ 59 \\ 2,976 \ 43 \end{array}$	50099 1,00125 2,55723	67				
	$ \begin{array}{r} 127 & 68 \\ 42 & 73 \\ 1,484 & 28 \end{array} $	$\begin{array}{r} 67 & 45 \\ 32 & 99 \\ 1,360 & 05 \end{array}$	$\begin{array}{r} 154 \ 48 \\ 75 \ 10 \\ 1,733 \ 72 \end{array}$	$\begin{array}{r} 68 & 40 \\ 30 & 22 \\ 1,425 & 06 \end{array}$	$ \begin{array}{r} 161 & 31 \\ 70 & 22 \\ 1,792 & 05 \end{array} $		69 70				
	$ \begin{array}{r} 491 & 49 \\ 2,988 & 78 \\ 96 & 82 \\ \hline 70 & 82 \end{array} $	$\begin{array}{c} 441 & 77 \\ 2,756 & 44 \\ 83 & 12 \\ 59 & 99 \end{array}$	$\begin{array}{r} 484 & 45 \\ 2,793 & 87 \\ 89 & 65 \\ \end{array}$	$540 \ 87 \\ 2,573 \ 23 \\ 26 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ 12 \ 89 \\ $	$\begin{array}{r} 337 \ 82 \\ 2,960 \ 78 \\ 60 \ 56 \end{array}$	$\begin{array}{r} 497 & 31 \\ 3,204 & 02 \\ 136 & 37 \end{array}$	72 73 74				
	$\begin{array}{c} 53 & 70 \\ 23 & 61 \end{array}$	52 98 22 55	$ \begin{array}{c} 71 & 40 \\ 3 & 25 \end{array} $	$\begin{array}{c} 46 & 28 \\ 19 & 28 \end{array}$	59 34 19 08	$\begin{array}{ccc} 37 & 40 \\ 22 & 51 \end{array}$	75 76				
	1,458 28	793 81	1,509 65	841 38	861 75	834-33	77				
C	r. 5,446 02	Cr. 5,641 16			Cr. 6,212 93	Cr. 6,108 60	79				
	5,021 28 2,876 55 13,216 11 1,583 60 274 42 97 62	$\begin{array}{c} 5,537 \ 49\\ 2,774 \ 88\\ 15,784 \ 21\\ 1,407 \ 06\\ 249 \ 91\\ 95 \ 97\end{array}$	$5,219 \ 60 \ 2,614 \ 92 \ 14,554 \ 75 \ 1,090 \ 33 \ 342 \ 23 \ 93 \ 20$	$5,443 93 \\ 2,885 68 \\ 13,130 72 \\ 1,185 31 \\ 262 23 \\ 87 80$	$\begin{array}{c} 5,661 & 79 \\ 2,507 & 67 \\ 15,628 & 59 \\ 1,461 & 98 \\ 366 & 63 \\ 98 & 66 \end{array}$	$227 21 \\ 105 95$	81 82 83 84 85				
	5,696 64	6,406 42	e 011 19	6,307 24	C 015 CT		86 -87				
l	2,622 01	2,160 11		2,146 74	2,333-70	$\begin{array}{c} 6,341 & 46\\ & 95 & 84 \end{array}$	89				
	•••••		••••	•••••			90 91 92				
ĺ	1,429 45 311 37	$\begin{array}{c} 222 & 49 \\ 190 & 90 \end{array}$	$\begin{array}{c}175&88\\286&42\end{array}$	$\begin{array}{c} 65 & 52 \\ 193 & 30 \end{array}$	$\begin{array}{c} 1,129 \ 23 \\ 330 \ 60 \end{array}$	$\begin{array}{c}156&49\\190&00\end{array}$	93				
•	916 63	649 62	732 45	762 64	680 17	683 46	96 97				
1	$\begin{array}{ccccc} 10 & 00 \\ \text{Cr}, & 55 & 55 \\ 30 & 00 \end{array}$	68 27 Cr. 36 76 Cr. 230 30	32 83 Cr. 317 78	$\begin{array}{r} 47 & 00 \\ 98 & 74 \end{array}$	$530 \ 32 \\ 7 \ 50$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	98 99 100				
	45 00	40 00 Cr. 95 63	$\begin{array}{c}19&18\\18&00\end{array}$	1 94 Cr. 13 25	$\begin{array}{c} 77 \ 50 \\ 309 \ 00 \end{array}$		$101 \\ 102 \\ 103 \\ 104$				
							105				
1	50,848 91	51,971 40	50,462 29	49,020 86	53,884 72	52,555 90					

Comparative Statement of Expenses by Months, November, 1911,

	Comparative Statemen	t of Expens	es by Mon	ins, noven	iber, 1911,
No.	Traffic Expenses.	1912 September.	1913 September.	1912 October.	1913 October.
54 55 56	Superintendence Outside Agencies Advertising Traffic Associations	$\begin{array}{c} \$ & c. \\ 749 & 98 \\ 1 & 86 \\ 611 & 21 \\ \end{array}$	$\begin{array}{c} \$ & c. \\ 856 & 06 \\ 1 & 24 \\ 118 & 25 \\ 8 & 92 \end{array}$	\$ c. 795 80 31 107 50	$\begin{array}{c} \$ & c. \\ 835 & 32 \\ 1 & 26 \\ 89 & 60 \\ 9 & 08 \end{array}$
- 58	Fast Freight Lines Industrial and Emigration Bureaus Stationery and Printing Other Expenses	408 55	$\begin{array}{c}131 \hspace{0.1cm}97\\34 \hspace{0.1cm}48\end{array}$	119 06 79 33	$\begin{array}{c} 61 & 00 \\ 111 & 65 \end{array}$
	Total s		1,150 92	1,102 00	1,107 91
	Transportation Expenses.				
62 63 64	Superintendence Despatching Trains Station Employees Weighing and Car Service Associations Coal and Ore Docks	$\begin{array}{ccc} 737 & 21 \\ 1,059 & 51 \\ 9,433 & 69 \\ & 21 & 69 \end{array}$	$\begin{array}{c} 1,128 \ 72 \\ 1,111 \ 30 \\ 10,300 \ 49 \\ 25 \ 65 \end{array}$	$\begin{array}{r} 896 & 92 \\ 1,072 & 43 \\ 9,677 & 85 \\ 51 & 32 \end{array}$	$\begin{array}{c} 1,032\ 72\\ 1,099\ 34\\ 10,562\ 27\\ 25\ 61 \end{array}$
66 67 68 69	Station Supplies and Expenses Yardmasters and their Clerks Yard Conductors and Brakemen Yard Switch and Signal Tenders Yard Supplies and Expenses	$783 \ 67 \\978 \ 32 \\2,542 \ 07 \\172 \ 65 \\29 \ 45$	$103 \ 26 \\ 1,003 \ 13 \\ 2,439 \ 90 \\ 66 \ 50 \\ 70 \ 33$	$\begin{array}{c}1,213&74\\905&29\\2,610&74\\156&56\\69&45\end{array}$	$\begin{array}{r} 663 & 30 \\ 1,010 & 14 \\ 2,663 & 41 \\ 101 & 84 \\ 60 & 87 \end{array}$
71 72 73 74 75 76	Yard Enginemen. Engine-house Expenses—Yard Fuel for Yard Locomotives Water for Yard Locomotives. Lubricants for Yard Locomotives Other Supplies for Yard Locomotives.	$ \begin{array}{r} 120 \ 48 \\ 60 \ 94 \\ 19 \ 49 \end{array} $	$\begin{array}{c} 1,537 \ 46 \\ 519 \ 67 \\ 2,829 \ 03 \\ 64 \ 84 \\ 48 \ 35 \\ 62 \ 98 \end{array}$	$\begin{array}{c} 1,470 \ 88 \\ 533 \ 90 \\ 2,747 \ 81 \\ 47 \ 08 \\ 65 \ 10 \\ 18 \ 19 \end{array}$	$\begin{array}{c} 1,595 \ 21 \\ 478 \ 01 \\ 3,126 \ 42 \\ 77 \ 90 \\ 49 \ 07 \\ 27 \ 56 \end{array}$
77	Operating Joint Yards and Terminals —Dr	Cr. 63 79	1,102 01	806 24	671 58
	Cr	Cr. 5,719 78	Cr 5,845 76	Cr.5,784 15	Cr 5,857 24
80 81 82 83	Road Enginemen Engine-house Expenses—Road Fuel for Road Locomotives Water for Road Locomotives Lubricants for Road Locomotives Other Supplies for Road Locomotives Operating Power Plants	5,621 83 2,488 75 15,158 37 1,520 37	$\begin{array}{c} 5,723 55\\ 3,180 16\\ 15,442 01\\ 1,277 04\\ 235 32\\ 97 36\\ \end{array}$	$\begin{array}{c} 5,664 \ 13\\ 2,554 \ 10\\ 16,674 \ 54\\ 1,056 \ 21\\ 301 \ 80\\ 94 \ 96\\ \end{array}$	$\begin{array}{c} 6,201 & 94 \\ 3,234 & 12 \\ 23,955 & 32 \\ 1,608 & 97 \\ 193 & 71 \\ 140 & 18 \end{array}$
8	Purchased Power S Road Trainmen) Train Supplies and Expenses) Interlockers, Block and other Signals-	6,512 68 2,893 09	$\begin{array}{c c} 6,333 & 50 \\ 1,726 & 48 \end{array}$	6,461 23 2,320 08	$\begin{array}{c} 6,573 & 26 \\ 2,840 & 92 \end{array}$
9) 9)	Operations 1 Crossing, Flagmen and Gatemen 2 Drawbridge Operation 3 Clearing Wrecks Clearing Wrecks	373 50	Cr. 18 95	255 57	180 94
9 9	4 Telegraph and Telephone—Operation 5 Operating Floating Equipment 6 Express Service 7 Stationery and Printing	•	224 03	210 75 590 93	254 70
9 9 10	8 Other Expenses 9 Loss and Damage—Freight 0 Loss and Damage 1 Damage to Property	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	178 15 123 45	24 75 Cr. 62 38
$10 \\ 10 \\ 10 \\ 10$	2 Damage to Stock on Right-of-Way 3 Injuries to Persons 4 Operating Joint Tracks—Dr	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\begin{array}{c c} 646 & 63 \\ 360 & 30 \end{array}$	$\begin{array}{c} 28 \hspace{0.1cm} 47 \\ 150 \hspace{0.1cm} 73 \end{array}$
10	5 Operating Joint Tracks—Cr Totals		51,843 67	54,052 18	63,012 02

to october,	1913Contin	iucu.			
1912 Total.	1913 Total.	Increase.	Decrease.	Net Increase.	Net Decrease.
\$ c. 9,579 62 487 34 3,625 24 15 00	$\begin{array}{c} \$ & c. \\ 9,864 & 54 \\ 133 & 16 \\ 2,665 & 26 \\ 81 & 15 \end{array}$	\$ c. 284 92 66 15	\$ c. 354 18 959 98	\$ c.	\$ c.
1,972 25 1,781 77	$\begin{array}{c} 1,771 \ 25 \\ 2,342 \ 00 \end{array}$	560 23	201 00		• • • • • • • • • • • • • • • • • • • •
17,461 22	16,857 36	911 30	1,515 16	· · · · · · · · · · · · · · · · · · ·	603 86
$\begin{array}{c} 10,328 \\ 12,125 \\ 82 \\ 113,820 \\ 41 \\ 277 \\ 86 \\ 7, 829 \\ 02 \\ 15,888 \\ 23 \\ 10,423 \\ 68 \\ 35,764 \\ 17 \\ 1,977 \\ 27 \\ 798 \\ 72 \\ 20,123 \\ 48 \\ 7,147 \\ 38 \\ 36,741 \\ 52 \\ 873 \\ 46 \\ 717 \\ 74 \\ 270 \\ 81 \end{array}$	$\begin{array}{c} 11,978 & 05\\ 13,942 & 29\\ 120,228 & 02\\ 404 & 57\\ \hline \\ 13,258 & 83\\ 12,149 & 28\\ 32,531 & 20\\ 1,245 & 07\\ \hline \\ 782 & 55\\ 18,193 & 34\\ 6,482 & 20\\ 37,082 & 83\\ 1,091 & 06\\ 604 & 49\\ 354 & 39\\ \end{array}$	$\begin{array}{c} 1,649 \ 19 \\ 1,816 \ 47 \\ 6,407 \ 61 \\ 126 \ 71 \\ \hline \\ 1.725 \ 60 \\ \hline \\ 341 \ 31 \\ 217 \ 60 \\ \hline \\ 83 \ 58 \end{array}$	Cr. 829 02 2,629 40 3,232 97 732 20 16 17 1,930 14 665 18 		
16,519 57	7,058 75		9,460 82		
Cr. 68,554 73 67,803 69 33,052 99 204,242 47 17,884 13 3,930 29 1,196 08	$\begin{array}{c} {\rm Cr.}\ 69,253\ 67\\ \hline \\ 70,867\ 09\\ 41,515\ 36\\ 222,774\ 37\\ 15,901\ 34\\ 3,213\ 51\\ 1,450\ 65\\ \end{array}$	Cr. 698 94 3,063 40 8,462 37 18,531 90 254 57	1,982 79 716 78		
$\begin{array}{c} 78,142 \ 12 \\ 28,742 \ 14 \end{array}$	80,678 91 20,160 87	2.536 79	8,581 27		· · · · · · · · · · · · · · · · · · ·
5,007 56 2,319 27	$ \begin{array}{c} 1,328 & 31 \\ 2,496 & 10 \end{array} $	176 83	3,679 25		
$\begin{array}{c} 12,012 & 26 \\ 365 & 33 \\ 2,628 & 10 \\ 22 & 50 \\ 4 & 00 \\ 942 & 72 \\ 4,252 & 45 \end{array}$	$\begin{array}{c} 8,505 & 90 \\ 659 & 60 \\ 2,301 & 37 \\ \text{Cr.} & 45 & 22 \\ \hline & 276 & 70 \\ 261 & 97 \end{array}$	294 27	$\begin{array}{c} 3,506&36\\ &326&73\\ &67&72\\ &4&00\\ &666&02\\ &3,990&48\end{array}$		
676,963 33	680.480 08	44,989 26	41,472 51	3,516 75	
	000.400 00	11,000 20	11,715 01	0,010 10	

to October, 1913---Continued.

Comparative Statement of Expenses by

	· · · · · · · · · · · · · · · · · · ·				
No.	General Expenses.	1911 November.	1912 November.	1911 December.	1912 December.
107 108 109 110 111	Salaries and Expenses of General Officers. Salaries and Expenses of Clerks and Attendants . General Office Supplies and Expenses Law Expenses Insurance Relief Department Expenses. Pensions.	$\begin{array}{c} 2,108 \ 52 \\ 2,728 \ 57 \\ 622 \ 30 \\ 586 \ 75 \\ 1,833 \ 36 \end{array}$	\$ c. 2,788 00 3,708 06 361 15 400 00 2,094 53	$\begin{array}{c} \$ & c. \\ 1,078 & 19 \\ 2,587 & 06 \\ 374 & 43 \\ 617 & 08 \\ 2,053 & 52 \end{array}$	\$ c. 1,662 04 3,001 75 141 75 415 00 1,996 69
$113 \\ 114 \\ 115$	Stationery and Printing Other Expenses. General Administration Joint Tracks, Yards and Terminals—Dr.	$\begin{array}{c}141 \ 19\\13 \ 64\end{array}$	$\begin{array}{ccc} 265 & 53 \\ 10 & 00 \end{array}$	$\begin{array}{c} 301 \ 24 \\ 33 \ 12 \end{array}$	292 59 60 88
116	General Administration Joint Tracks, Yards and Terminals—Cr.				
	Totals	8,034 33	9,606 32	7,044 64	7,536 08

Comparative Statement of Expenses by

No. General Expenses.	1912 April.	1913 April.	1912 May.	1913 May.
 106 Salaries and Expenses of Genera Officers. 107 Salaries and Expenses of Clerks and Attendants 108 General Office Supplies and Expense 109 Law Expenses 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} \$ & c. \\ 2,355 & 41 \\ 3,004 & 22 \\ 408 & 49 \\ 404 & 00 \end{array}$	$\begin{array}{c} \$ & c. \\ 2,276 & 97 \\ 2,605 & 00 \\ 291 & 29 \\ 400 & 00 \end{array}$	\$ c. 887 96 2,874 95 159 24
110 Insurance. 111 Relief Department Expenses 112 Pensions.		3,739 51	2,001 25	3,519 11
114 Other Expenses. 115 General Administration Joint Tracks Yards and Terminals—Dr	$ \begin{array}{c} 162 & 04 \\ 218 & 28 \\ \end{array} $	$ \begin{array}{r} 268 & 63 \\ 10 & 00 \end{array} $	319 12 29 90	199 63 40 00
116 General Administration Joint Tracks Yards and Terminals-Cr				Cr. 23 57
Totals	7,938 55	10,167 15	7,923 61	7,657 32

Comparative Statement of Expenses by

No.	General Expenses.	1912 September.	1913 'September.	1912 October.	1913 October.
107 108 109 110	Salaries and Expenses of General Officers Salaries and Expensəs of Clerks and Attendants General Office Supplies and Expenses Law Expenses Insurance	$\begin{array}{c} 1,123 & 32 \\ 2,835 & 29 \\ 322 & 66 \\ 516 & 47 \\ 2,357 & 67 \end{array}$	$\begin{array}{c} \$ & c. \\ 1,187 & 62 \\ 3,011 & 27 \\ 322 & 73 \\ 322 & 62 \\ 3,519 & 11 \end{array}$	$\begin{array}{c} \$ & c. \\ 1,133 & 86 \\ 2,565 & 63 \\ 595 & 11 \\ 2,950 & 45 \\ 1,961 & 02 \end{array}$	$\begin{array}{c} \$ & c. \\ 931 & 64 \\ 2,017 & 04 \\ 502 & 90 \\ 411 & 35 \\ 3,525 & 58 \end{array}$
$112 \\ 113 \\ 114 \\ 115$	Relief Department Expenses Pensions Stationery and Printing Other Expenses General Administration Joint Tracks, Yards and Terminals—Dr	$194 59 \\ 3 75$	$\begin{array}{c} 153 & 29 \\ 1,006 & 68 \end{array}$	373 47	367 82 156 80
116	General Administration Joint Tracks. Yards and Terminals—Cr Totals	Cr. 21 69	Cr. 22 95 9,500 37	Cr. 21 87	Cr. 21 94 7,891 19

_							
	1912 January.			1913 February.	1912 March.	1912 March.	No
-	\$ c. 1,031 65	\$ c. 2,500 75	\$ c. 2,197 05	\$ c. 1,151 17	\$ c. 1,199 81	\$ c. 1,116 58	106
	2,588 32 525 85 2,692 44 1,833 36	$egin{array}{c} 3,237&12\ 409&36\ 407&36\ 3,315&55\ \end{array}$	$2,970 57 \\ 277 50 \\ 400 00 \\ 1,899 87$	$2,979 \ 23$ $650 \ 60$ $400 \ 00$ $3,375 \ 04$	2,513 32374 61401 $501,843$ 11		$107 \\ 108 \\ 109 \\ 110$
•			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	111 112
	$ \begin{array}{c} 21 & 90 \\ 245 & 65 \end{array} $	$\begin{array}{c} 159 & 38 \\ 120 & 00 \end{array}$	$\begin{array}{c} 19 \hspace{0.1cm} 44 \\ 25 \hspace{0.1cm} 00 \end{array}$	$\begin{array}{c} 194 \\ 38 \\ 25 \end{array} \begin{array}{c} 00 \end{array}$	572 65 13 76		114
•		Cr. 22 63	· · · · · · · · · · · · · · · · · · ·	Cr. 22 06		Cr. 23 20	
_	8,939 17	10,126 89	7,789 43	8,735 36	6,918 76	8,521 15	

Months, November, 1911 to October, 1913---Continued.

Months, November, 1911, to October, 1913---Continued.

	1912 June.	1913 June.	1912 July.	1913 July.	1912 August.	1913 August.	No.
_	\$ c.	\$ c.	· \$ C.	\$ c.	\$ c.	\$ C.	
-	1,056 28	1,175 78	1,139 91	1,125 90	2,193 19	2,291 24	106
	2,689 28 481 68 400 52 1,005 05	$2,926 \ 04$ $343 \ 29$ $401 \ 00$ $2,502 \ 21$	2,679 47 357 16 400 00 1002 05	2,945 13 395 42 400 00	$2,640 \ 77 \\ 598 \ 66 \\ 480 \ 72 \\ 200 $	$\begin{array}{c} 460 & 30 \\ 400 & 00 \end{array}$	107 108 109
	1,997 05	3,523 31	1,997 05	3,519 11	2,033 08		110 111
••	$\begin{array}{c}149&50\\62&00\end{array}$	138 97 101 50	$\begin{array}{c} 721 \hspace{0.1cm} 98 \\ 50 \hspace{0.1cm} 00 \end{array}$	163 91	$\begin{array}{c}197 & 30\\ 30\end{array}$	$ \begin{array}{r} 404 & 88 \\ 65 & 45 \end{array} $	
• • •							115
	Cr. 134 38	Cr. 22 93	Cr. 22 27	Cr. 23 33	Cr. 21 56	Cr. 23 63	116
	6,701 93	8,586 96	7,323 30	8,526 14	8,122 46	9,885 67	

Months, November, 1911, to October, 1913---Concluded.

1912 Total.	1913 Total.	Increase.	Decrease.	Net Increase.	Net Decrease. No
\$ c. 17,695 66	\$ c. 19,174 09j	\$ c. 1,478 43	\$ c.	\$ c.	\$ c.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$457 09 \\ 6,084 60$		
 3,174 42 695 40	2,893 36 1,595 82	900 42	281 06	· · · · · · · · · · · · · · · · · · ·	
 Cr. 221 77 93,625 91	Cr. 284 92 106,758 60	Cr. 63 15			

					Passengers.	Revenue.
Number (of passengers	carried 	during year	1905 1906 1907 1908 1909 1910 1911 1912 1913	$\begin{array}{r} 86,648\\ 359,861\\ 518,678\\ 479,005\\ 580,748\\ 670,913\\ 479,102\\ 497,452\\ 508,055\end{array}$	$\begin{array}{ccccccc} \$ & c. \\ 108,681 & 76 \\ 254,759 & 33 \\ 388,343 & 03 \\ 366,504 & 53 \\ 483,110 & 89 \\ 606,967 & 91 \\ 653,063 & 01 \\ 599,681 & 73 \\ 576,049 & 37 \end{array}$
	Totals	•••••	••••••		4,180,462	4,037,161 56

Statistics-Temiskaming and Northern Ontario Railway Commission

Number of passengers carried one mile, period 1905 to 1913, inclusive 165,561,975

						Tons.	Revenue.
Number (6 6 6 6 6 8 6 8 6 8 6 6 6 6 6 6	freight carrie	6 6 6 6 6 6 8 8 6 0 6 6 6 6 6 6 6 6	year * * * * * * * * * * * *	1905 1906 1907 1908 1909 1910 1911 1913	$\begin{array}{r} 99,192\\ 273,749\\ 393,589\\ 484,444\\ 498,645\\ 624,820\\ 564,120\\ 562,734\\ 674,942\\ \hline 4,176,235\\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Number of tons of freight carried one mile, period 1905 to 1913, inclusive 397,086,06

TRAFFIC AND MILEAGE STATISTICS.

Passenger Traffic.

.

1	Total passengers carried earning revenue	508,055
	Number of passengers carried one mile	
	Number of passengers carried one mile-per mile of road	
4	Average distance carried (miles)	48.31
	Total passenger revenue	
6	Average amount received from each passenger	\$1 11
	Average receipts per passenger per mile (cents)	
	Total passenger train service revenue	
	Passenger service train revenue per mile of road	
10	Passenger service train revenue per train mile	\$1 40

Freight Traffic.

1	1 Number of tons of freight carried earning revenue	674,942
1	2 Number of tons carried one mile	76,837,521
1	3 Number of tons carried one mile per mile of road	231,570
1	4 Average distance haul of one ton (miles)	113.84
1	5 Total freight revenue	\$912,572 63
1	6 Average amount received for each ton of freight	\$1 35
1	7 Average amount received per ton per mile (cents)	1.19
1	8 Freight revenue per mile of road	\$2,750 23
1	9 Freight revenue per train mile	\$2 02

Total Traffic.

20	Operating revenue	 \$1,656,154 8	35
21	Operating revenue per mile of road	 \$4,991 2	27
22	Operating revenue per train mile	 \$1 9	93
23	Operating expenses	 \$1,477,550 0	01
24	Operating expenses per mile of road	 \$4,453 0	00
25	Operating expenses per train mile	 \$1 7	72
26	Net operating revenue	 \$178,604 8	34
27	Net operating revenue per mile of road	 \$538 6	50

Car Mileage.

28 Average number of passengers per car mile	9
29 Average number of passengers per train mile	52
30 Average number of passenger cars per train mile	5.35
31 Mileage of passenger cars	2,515,880
32 Mileage of loaded freight cars—north and east	2,846,214
33 Mileage of loaded freight cars—south and west	1,748,478
34 Mileage of empty freight cars—north and east	308,802
35 Mileage of empty freight cars—south and west	1,709,555
36 Average number of freight cars per train mile	15.27
37 Average number of loaded cars per train mile	9.80
38 Average number of empty cars per train mile	4.61
39 Average number of tons of freight per train mile	170.09
40 Average number of tons of freight per loaded car mile	17.34
41 Average mileage operated during year	331.81

Train Mileage

42	Mileage of revenue passenger trains	408,652
43	Mileage of revenue mixed trains	64,038
44	Mileage of revenue freight trains	387,693
45	Total revenue train mileage	860,383

Temiskaming and Northern Ontario Railway.

Tons One Mile-Twelve Months-November 1st, 1912, to October 31st, 1913.

М	onth.	Total Tonnage.	Tons, North Bound.	Tons, South Bound.	Tons, One Mile.
November December January February March April May June July August September October	1912 1913 4 4 4 4 4 4 4 4 4 4 4 4 4	$\begin{array}{r} 49,896\\ 49,116\\ 69,155\\ 54,959\\ 67,878\\ 72,464\\ 50,813\\ 45,377\\ 48,629\\ 49,321\\ 55,792\\ 61,542\end{array}$	$\begin{array}{c} 31,988\\ 32,113\\ 34,662\\ 22,095\\ 26,462\\ 26,761\\ 25,166\\ 23,575\\ 26,764\\ 28,545\\ 31,730\\ 38,271 \end{array}$	$17,908 \\ 17,003 \\ 34,493 \\ 32,864 \\ 41,416 \\ 45,703 \\ 25,647 \\ 21,802 \\ 21,802 \\ 21,865 \\ 20,776 \\ 24,062 \\ 23,271 \\ 1000 \\ 23,271 \\ 1000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ 2000 \\ $	$\begin{array}{c} 5,798,438\\ 6,127,999\\ 7,765,347\\ 5,593,834\\ 7,209,574\\ 9,040,559\\ 6,162,858\\ 4,977,827\\ 5,718,645\\ 5,504,306\\ 5,875,789\\ 7,062,345\\ \end{array}$
Totals		674,942	348,132	326,810	76,837,521

Average Wages Operating and Maintenance-Employees.

November 1st, 1912, to October 31st, 1913

Class.	No.	Total days worked.	Total com- pensation.	Average daily compensation.
General Officers. Other Officers. General Office Clerks Station Agents. Other Station Men Enginemen Firemen Conductors, Other Trainmen Machinists Carpenters Other Shopmen Track Foremen. Other Shopmen Track Foremen. Other Trackmen Switch Tenders, etc. Operators and Dispatchers. All Others.	$\begin{array}{c} 22 \\ 22 \\ 52 \\ 20 \\ 38 \\ 167 \\ 64 \\ 391 \\ 2 \end{array}$	$\begin{array}{c} 3,888\\ 6,306\\ 27,994\\ 10,925\\ 44,211\\ 14,020\\ 13,927\\ 13,293\\ 30,125\\ 7,175\\ 12,956\\ 57,262\\ 18,748\\ 113,035\\ 549\\ 111,466\\ 20,782\\ \hline \end{array}$		$\begin{array}{c} \$ & c. \\ 6 & 12 \\ 4 & 02 \\ 1 & 99 \\ 3 & 12 \\ 1 & 78 \\ 4 & 24 \\ 2 & 58 \\ 3 & 45 \\ 2 & 58 \\ 3 & 45 \\ 2 & 47 \\ 3 & 49 \\ 2 & 88 \\ 2 & 18 \\ 2 & 88 \\ 2 & 18 \\ 2 & 88 \\ 2 & 18 \\ 2 & 86 \\ 1 & 92 \\ 2 & 46 \\ 2 & 87 \\ 2 & 22 \\ \hline \end{array}$

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October 31st, 1913.						
	Total authorized equipment.	Available for service.	Destroyed or Aransferred to other classes.	Capacity. Tractive Power. Pounds.	Valuation.	Total valu- ation carried in general ledger.
STEAM LOCOMOTIVES.	(1	\$ c.	\$ c.
Class A 3 Class B 4 Class C 2 Class C 3 Class F 3				56,320 170,000 26,488 704,220 121,600	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Totals	44	44	1	1,078,628		749,775 72
PASSENGER EQUIPMENT. Passenger, 1st Class. Passenger, 2nd Class. Combination Parlor-Cafe Baggage and Express. Mail and Express. Private	$ \begin{array}{c} 14 \\ 21 \\ 2 \\ 3 \\ 7 \\ 6 \\ 3 \end{array} $	14 15 2 3 5 5 3	6 	} }	278,869 96 64,811 76 67,070 27 39,866 11	
Totals	56	47	9			450,618 10
FREIGHT EQUIPMENT. Box Stock , Vans Flats	$150 \\ 10 \\ 24 \\ 500$	$147 \\ 10 \\ 23 \\ 465$	3 1 35	• • • • • • • • • • • • •	$\begin{array}{r} 179,908 \ 40 \\ 8,989 \ 20 \\ 40,846 \ 95 \\ 406,609 \ 56 \end{array}$	7
Totals	684	645	39			636,354 11
MAINTENANCE OF WAY AND STRUCTURES EQUIPMENT. Pile Driver. Snow Plows. Flangers. Steam Shovels. Wrecking Cranes Auxiliaries Complete. Road Cabin Cars Lidgerwood Unloaders Side Ballast Plows Centre Ballast Plows Jordan Ballast Spreader Pile Driver Tank Car Mahoney Ditching Machine. Centre Ballast Spreader American Railroad Ditcher Cinder Cars, Steel. Hart Convertible Cars. Exhibition Car. Boarding Cars. Hand Cars. Push Cars. Motor Cars. Velocipedes. Steam Shovel.	$ \begin{array}{c} 1\\ 4\\ 3\\ 2\\ 2\\ 2\\ 3\\ 6\\ 3\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	$ \begin{array}{c} 1\\3\\3\\2\\2\\2\\2\\3\\6\\3\\1\\1\\1\\1\\1\\1\\1\\1\\1\\1\\1\\1\\1\\1\\1\\1\\1$		}	$ \begin{array}{c} 11,772 \ 35 \\ 19,310 \ 20 \\ 4,505 \ 21 \\ 17,249 \ 63 \\ 29,678 \ 00 \\ \end{array} \\ \begin{array}{c} 4,565 \ 67 \\ 26,650 \ 49 \\ 1,000 \ 85 \\ 8,777 \ 73 \\ 18,485 \ 32 \\ 17,500 \ 00 \\ \end{array} \\ \begin{array}{c} 7,379 \ 11 \end{array} $	
Totals	298	268	3 0 †		••••••	• 166,874 56
Total Valuation of Equipment						2,003,622 49

Equipment owned by Temiskaming and Northern Ontario Railway October 31st 1913

Freight Freight originating on received from Total Freight T. & N. O. foreign roads. Tonnage. Commodities. Whole Whole Tons. Whole Tons. Per Cent. Tons. Products of Agriculture-Grain 1.5875,582 7,159 1.062.972 Flour 5506,008 6,558 1,890 8,707 2,757 Other mill products..... 867 .408 Нау..... 2.67211,379 1.686 Cotton. Fruit and Vegetables..... 6,821 1.010 1,330 5,491 Other products of Agriculture..... 47 47 .007 Total..... 7,053 27,678 34,731 Products of Animals-Live Stock 1,214 .449 1,818 3.032 Dressed Meats..... 591,875 1,934 .286 Other packing house products..... 18 573 591.087 Poultry, Game, Fish and Eggs..... 12 126138 .020 Wool Hides and Leather 20 .002 20Other products of Animals..... 72137 209.030 Total 1,395 4,529 5,924 Products of Mines-Anthracite Coal..... 9,782 26,856 5.429 36.638 Bituminous Coal..... 14.703 12,303 86,933 99,236 1,310 227 1,083 .194 Coke 66,402 Ores 9.839 66.402 Stone, Sand and other like articles.... 15,130 2.487 1,651 16,781 Other Products of Mines..... 307 294 601 .089 Total..... 104,151 116,817 220,968 Products of Forests-Lumber 181,443 6,275 187,718 27.811 Other Products of Forests..... 97,197 335 97,532 14.451 Total..... 278,640 6,610 285,250 Manufactures-Petroleum and other Oils..... 3.059 .516 4203,479 .036 Sugar 189 50239Iron, Pig and Bloom..... Iron and Steel Rails..... 476 35 441 .071 12,567 1.862 4.5218,046 Other Castings and Machinery...... Bar and Sheet Metal 13,342 1.977 2,788 10,554 1,178 .175 118 1,060 Cement, Brick and Lime..... 2.963 4,014 15,983 19,997 Agricultural Implements..... Wagons, Carriages, Tools, etc..... Wines, Liquors and Beers.... 10 48 58 .008 137 200.029 63 2,225 2,741 .407

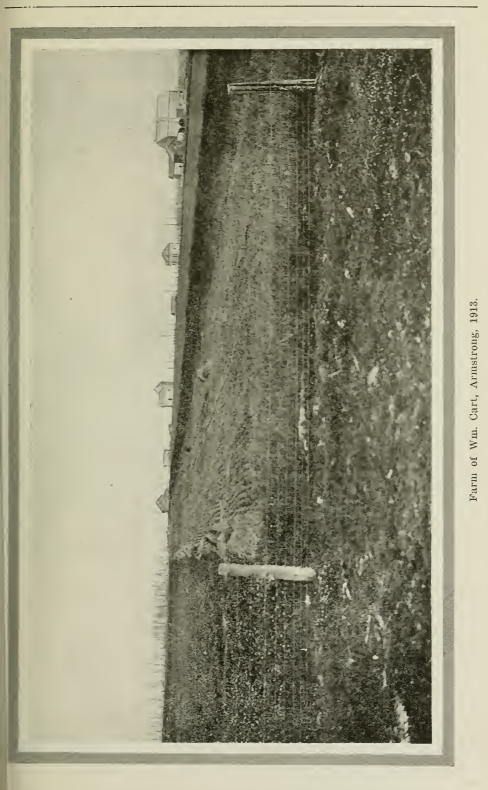
Freight Traffic Movement-12 Months ending October 31st, 1913.

516Household Goods and Furniture..... 291165 456 Other Manufactures..... 1.885 4,928 6.813 $14,785 \\ 27,792$ Total.... 46,761 61,546 Merchandize 31.611 59,403 8.802 Miscellaneous-Other Commodities not mentioned above 4.3562.7647,120 1.055 Totals Tonnage..... 100.000 674,942 438,172 236,770

No. 47

.068

1.009



STATEMENT OF LAND PURCHASED BY T. & N. O. RAILWAY

November 1st, 1912, to October 31st, 1913.

Right of Way, Elk Lake Branch:

Jos. H. Patterson, Ottawa, Ont.		
South 1/2, Lot 4, Con. 6, Township Barber, 9.69 acres	\$100	90
J. E. Chevier, Cornwall, Ont.		
North 1/2, Lot 6, Con. 6, Township Barber, 6 acres	60	00
Chas. Mickle, Gravenhurst, Ont.		
South 1/2, Lot 12, Con. 6, Township Cane, 6.21 acres	62	10
Ebenezer Brown, Ottawa, Ont.		
North 1/2, Lot 5, Con. 6, Township Barber, 6.15 acres	65	00

Right of Way. Cochrane Diversion:

J. Milway.		
North 1/2, Lot 4, Con. 5, Township Lamarche, 4.6 acres	100	00
Jos. Bellevue, Cochrane, Ont.		
North 1/2, Lot 5, Con. 6, Township Lamarche, 3.7 acres	92	50
E. D. Chamberlain, Cochrane, Ont.		
South 1/2, Lot 5. Con. 6, Township Lamarche, 7.1 acres	106	50
D. Gauthier, Cochrane, Ont.		
North ½, Lot 5, Con. 5, Township Lamarche, 1.1 acres	22	00
Right of Way, Iroquois Falls Branch:		

R. S. Brauley, Ottawa, Ont.		
North 1/2, Lot 3, Con. 3, Township Calvert, 5.4 acres	100	00
Mrs. Martha Jane Davis, Toronto, Ont.		
South 1/2, Lot 10, Con. 1, Township Calvert, 3.4 acres	85	00
Mrs. Jane Seager, Toronto, Ont.		
South 1/2, Lot 10, Con. 1, Township Calvert, 1.9 acres	47	50
Mrs. J. Armstrong, Uxbridge, Ont.		
South 1/2, Lot 7, Con. 2, Township Calvert, 5.3 acres	106	00
Wm. Galbraith, Montreal, Que.		
North 1/2, Lot 2, Con. 3, Township Calvert, 5.6 acres	150	00
Treasurer of Ontario, Toronto, Ont.		
South 1/2, Lot 7. Con. 2, Township Calvert, 5.4 acres	5	40
G. W. Ames, Bay City, Mich., U.S.A.		
South 1/2, Lot 1, Con. 4, Township Calvert, 6.5 acres	250	00
G. W. Ames, Bay City, Mich., U.S.A.		
South 1/2, Lot 1, Con. 4, Township Calvert, 3 acres	120	00
G. W. Ames, Bay City, Mich., U.S.A.		
South 1/2, Lot 1, Con. 4, Township Calvert, 17 acres	850	00

Right of Way, Widdifield Diversion:

Treasurer of Ontario, Toronto, Ont.		
Right of way through Townships of Blyth, Merrick, Notman,		
Stewart and Osborne, 190.06 acres	190	06
Treasurer of Ontario, Toronto, Ont.		
• Amount due Government on West ½. Lot 23, Con. 3, Township		
Widdifield	53	75

For North Bay Shops:

John and Frederick Granger, North Bay, Ont.	
Lot 71, Worthington Street, North Bay, Ont	1,350 00
Mrs. Anna Dora Dart, Toronto, Ont.	
Lot 39, McIntyre Street, North Bay, Ont	1,857 58
Mrs. Hannah Dewan, North Bay, Ont.	
Lot 72, Worthington Street, North Bay, Ont	1,000 00

John Orr, Kingston, Ont.		
South 1/2, Lot 6, Con. 6, Township Henwood, 13.7 acres	300	00
J. M. Garland, Dwyer Hill P.O., Ont.		
South 1/2, Lot 11, Con. 2, Matheson Townsite, 4 acres	25	00
J. H. and Henry Leng, New Liskeard, Ont.		
Block L, Lots 1 and 2, Plan M61, Town of New Liskeard, Ont., 2		
acres	4,500	00
E. H. Winlow, Heaslip, Ont.		
South 1/2, Lot 5, Con. 2, Township Evanturel, .05 acres	50	00
Thos. Muir.		
North 1/2, Lot 5, Con. 5, Township Pacaud	106	00
Herman H. Cook, Thornloe, Ont.		
North 1/2, Lot 8, Con. 5, Township Cane, 1.9 acres	40	00
Robert Berger, McCool P.O., Ont.		
North ½, Lot 12, Con. 5, Township Henwood, 1.9 acres	40	00
Treasurer of Ontario. Toronto. Ont.	20	00
Lot 10, Con. 6, Township German, 16.5 acres	16	50
Treasurer of Ontario, Toronto, Ont.	10	00
	155	9 9
Lot 10, Con. 6, Township German, Barber's Bay	155	33
Totol -	619.007	10
Total	\$12,007	12

TOWNSITES ACCOUNT.

Statement of Lots Sold-Townsites.-Nov. 1st, 1912, to Oct. 31st, 1913.

Townsite.	Lots sold.	Amount paid.	Balance due.
Timagami Cobalt Englehart Matheson Monteith Porquis Junction Cochrane Annex Cochrane.	$egin{array}{c} 1 \\ 60 \\ 5 \\ 9 \\ 12 \\ 13 \\ 87 \\ 40 \end{array}$	$\begin{array}{c} \$12 \ 25\\ 2,090 \ 00\\ 287 \ 50\\ 207 \ 50\\ 335 \ 00\\ 378 \ 00\\ 7,660 \ 00\\ 2,755 \ 50\end{array}$	$\begin{array}{c} \$4,360 & 00\\ 262 & 50\\ 932 & 50\\ 260 & 00\\ 1,472 & 00\\ 1,575 & 00\\ 1,577 & 00\\ \end{array}$
Totals	227	\$13.725 75	\$10,439 00

STATEMENT—RECEIPTS AND EXPENDITURES TOWNSITES ACCOUNT

November 1st, 1912, to October 31st, 1913

DEBIT.		CREDIT.	
Cash in Bank of Ottawa, Nov. 1st 1913 Cash paid on lots sold Interest paid on lots sold Deferred payments on lots sold previous to Nov. 1, 1912 Interest on deferred payments Interest on deposits		Cash in Bank of Ottawa, Oct. 31st, 1913 Disbursements	\$59,155 56 50 00
Total	\$59,205 56	-	\$59,205 86

TEMISKAMING AND NORTHERN ONTARIO RAILWAY

Statement of Materials and Supplies on Hand October 31st, 1913.

Shop Stock-North Bay.

Air brake supplies	\$1,977	20
Wheels	4,634	64
Bolts, screws, etc.	3,168	42
Building material	1,274	74
Coach fittings	9,854	75
Castings, iron and steel	7,561	61
Couplers and parts	2,239	75
Forgings	1,027	26
Telegraph and telephone material	1,369	43
Electrical material	1,382	16
Glass	457	09
Hardware	752	45
Castings, brass	6,040	05
Lamps and fittings	998	74
Locomotive parts, finished	4,898	87
Lumber	19,797	67
Metals	287	79
Miscellaneous	2,492	02
Water service material	32	58
Paints and painters' tools	1,181	60
Pipes and fittings	3,591	58
Rubber hose	602	01
Commissary	112	31
Springs	2,564	40
Iron and steel	3,310	01
Steam shovel, pile driver and lidgerwood parts	603	81
Machinery and tools	1,522	97
Track material and tools	28,100	76
Chemist and surgical supplies	261	79

\$112,098 46

Englehart.

Air brake supplies	\$120	37
Bolts, nuts and screws	343	26
Coach fittings	57	
Castings, iron and steel	556	
Couplers and parts	302	
Telegraph and telephone metericl		
Telegraph and telephone material	~	47
Electrical material	71	
Glass	53	17
Hardware	34	30
Castings, brass	105	65
Lamps and fittings	103	94
Metals	25	90
Miscellaneous	130	
Paints and painters' tools		95
Pipe and pipe fittings	271	
Hose and rubber		
Hose and rubber	242-	•••
Iron and steel	67	36
Machinery and tools	51	65
Chemical and surgical supplies	4	10
Wheels	6,181	50

\$8,731 87

Timmins.

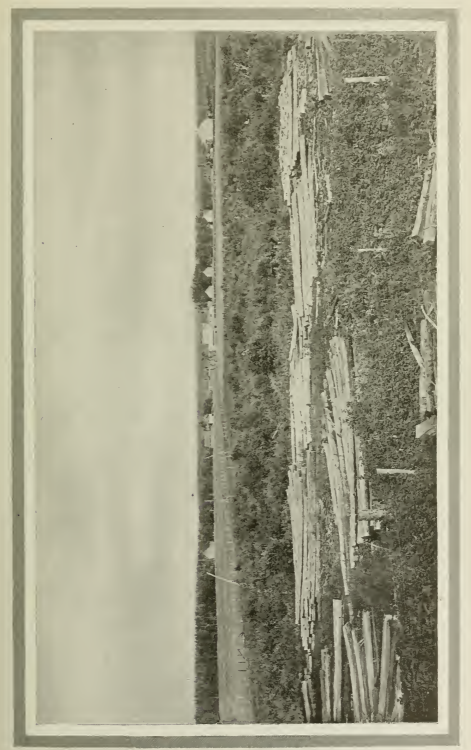
Air brake supplies Bolts, nuts and screws Coach fittings Castings, iron and steel Couplers and parts Forgings Electrical material Lamp and fittings Locomotive parts, finished Miscellaneous Paints and painters' tools Pipe and pipe fittings Hose and rubber Machinery and tools Chemical and surgical supplies	$ \begin{array}{c} 7 \\ 32 \\ 121 \\ 11 \\ 4 \\ 5 \\ 8 \\ 1 \\ 9 \\ 10 \\ 21 \\ 4 \\ 214 \\ \end{array} $	78 05 03 89 30 16 97 70 83 16 00
Cochrane.	\$470	77
Air brake supplies	\$ 3	31
Bolts, nuts and screws	201	
Coach fittings	21	85
Castings, iron and steel	202	21
Couplers and parts	67	52
Forgings	59	
Telegraph and telephone material		96
Electrical supplies		47
Hardware	3	84
Glass	9	83
Lamps and fittings	. 17	15
Locomotive parts, finished		38
Metals		26
Miscellaneous	73	38
Water service material	10	45
Paints and painters' tools	2	70
	-	
Pipe and pipe fittings		88
Hose and rubber		25
Springs		17
Machinery and tools	9	97
Chemical and surgical supplies		80
Wheels	97	00
-	2007	
Summary.	\$905	04
canthary.		
North Bay	\$112,098	16
Englehart	8,731	
Timmins	470	
Cochrane	905	04
Total on hand, October 31st, 1913	\$122,206	1.1
Less material not vouchered		
Less material not vouchered	3,363	14
Total	\$118,842	40
Stationery.		
North Bay	\$4,966	17
	<i>, 1,000</i>	- 1
Oil and Waste.		
North Bay \$1,216 79		
Englehart		
Timmins 103 36 October 265 55		
Cochrane	0.001	~ ~
	2.321	57

10 T.R.

Ties.	
No. 1 and 2, 64,681 \$20,697 92 Culls, 16,454 1,974 48	22,672 40
Ice.	
North Bay \$477 60 Timagami 34 00 Englehart 24 00	535 60
Anthracite Coal.	
Anthracite coal on hand	5,633 62
Bituminous Coal.	
Bituminous coal on hand	95,952 82
. Rails.	
Rails on hand	61,900 41
Ballast Pit Operations.	
Material in ballast pit operations	59,510 48
Total value of material on hand	\$372,335 47

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1914 NORTHERN ONTARIO RAILWAY COMMISSION. 145



Statement of Wages Paid Employees Year Ended October 31st, 1913.

Office of Secretary-Treasurer.

McGee, A. J Secretary-Treasurer	\$3,550 0	0
Downing, A Stenographer	770 0	0
Odlum, A. B "	770 0	0
Ramsay, V "	560 00	
Murphy, J Mail Clerk	80 0	-
Reesor, G Filing Clerk	330 0	-
Legarde, H	233 8	•
McNiece, H	300 0	-
Whiteside. WMail Clerk	26 6	7
en e		- \$6

Office of Accountant.

Macdonald, H. F Accountant	\$1,900	00
May, E N Clerk	1,130	00
Hamilton, D "	920	00
Lockington, J "	765	00
Bemister, M	450	00
Saunderson, G. S "	710	00
Pratt, A. B "	1,650	00
Hicks, A. M Stenographer	685	00
Robinson, S "	316	67
Mack, R. F "	. 254	00
Jones, R. VClerk	166	13

Office of Mining Engineer.

Cole, A. A	\$3,300	00	
Roach, EStenographer	706	33	
Tittensor, E	73	67	
			œ.

Office of Superintendent of Traffic.

Griffin, W. A	\$2,950	00
Faught, S. J Chief Clerk	1,025	00
Brown, C. F Stenographer	695	00
Giroux, C Clerk	600	00
Newell, KStenographer	590	00
Latulippe, RClerk	25	00
Beaton, W "	292	09
Flannery, W. A "	18	55
Hooey, L	1	61
Newell, M Stenographer	10	00
Bunyan, EClerk	32	62

\$6,239 87

Paymaster's Office.

Ferguson, C. L Paymaster	* \$1,890 00
Cousineau, LClerk	
-	

\$6,620 54

\$8,946 80

Traffic Accountant's Office.		
Mitchell, A. R. H	\$2,070 00	
Willis, J. BChief Clerk	1,170 00	
Milne, W. BClerk	800 00	
McCausland, J "	600 00	
Brennan, J. B	710 00	
Bain, J "	121 29	
Peel, R	620 00	
McIntyle, w. n	806 00	
Brown, M	216 93	
Maas, L " Вгоскway, H "	$\begin{array}{ccc} 250 & 16 \\ 740 & 00 \end{array}$	
Lavery, T. H	710 00	
Connolly, R. R	190 16	
Keeler. S "	650 00	
Doidge, M "	506 19	
King, RStenographer	650 00	
Gregory, K "	508 23	
Smith, GClerk	320 00	
Cavallagii, n	11 25	
Clarke, E	$272 94 \\ 129 03$	
Oullette, T. " McKeown, G. "	125(3) 147 00	
Salmon, A	181 00	
Knight, J. R "	55 00	
		\$12,435 68
Travelling Auditors.		
Maund, W. H Travelling Auditor	\$1,640 00	
McGee, H. H " " "	1,210 00	
-		\$2,850 00
Superintendents' Accountant's Office.		
Gracey, T. JAccountant	\$1,350 00	
Collins, A. J Clerk	144 67	
Vandecar, J. B "	176 78	
Hansford, E. M Stenographer	491 00	
Sherman, E. LClerk	570 00	
McIntosh, R "	503 22	
Bain, J	$576 \ 77$ $338 \ 57$	
Newell, MStenographer	19 50	
		\$4,170 51
, Land Department.		
Lee, G. WGeneral Agent	\$2,070 00	
Graham, GClerk	670 00	
Bauldry, W. J Townsite Inspector		
Dadidi, W. D. C. C. C. C. C. C. C. More Inspector	$1,200\ 00$	
Palmer, GClerk	$1,200\ 00$ $637\ 50$	
Palmer, GClerk Gregory, T	$\begin{array}{c} 637 & 50 \\ 60 & 00 \end{array}$	
Palmer, GClerk	637 50	0 T T 10 00
Palmer, GClerk Gregory, T	$\begin{array}{c} 637 & 50 \\ 60 & 00 \end{array}$	\$5,512 39
Palmer, GClerk Gregory, T	$\begin{array}{r} 637 50 \\ 60 00 \\ 874 89 \end{array}$	\$5,512 39
Palmer, GClerk Gregory, T	637 50 60 00 874 89	\$5,512 39
Palmer, GClerk Gregory, T	$\begin{array}{r} 637 50 \\ 60 00 \\ 874 89 \end{array}$	\$5,512 39
Palmer, G	637 50 60 00 874 89 2t	\$5,512 39
Palmer, G. Clerk Gregory, T. " Townsite Laborers " General Freight and Passenger Department Parr, A. J. G. F. and P. A. Harper, W. J. Chief Clerk Thomas, T. R. Clerk Jones, W. "	637 50 60 00 874 89 at. \$2,140 00 1,420 00 900 00 620 00	\$5,512 39
Palmer, G. Clerk Gregory, T. " Townsite Laborers " General Freight and Passenger Department Parr, A. J. G. F. and P. A. Harper, W. J. Chief Clerk Thomas, T. R. Clerk	637 50 60 00 874 89 at. \$2,140 00 1,420 00 900 00	\$5,512 39

Alford, E.Stenographer

 Milligan, M.
 "

 Jessup, A.
 "

 Banks, E. C.
 Clerk

 McLeod, R.
 "

 Crummy, A.
 Stenographer

 Gauthier, J.
 Office Boy

 Elston
 "

Elston, E. " "

\$8.664 55

281 77

515 00

12 50

Train Despatchers.

Campbell, J. J Chief Despatcher	\$1,020 06	
Lamb, R. L Despatcher		
Chatterton, C. D	2,006 27	
Workman, R "	1,967 64	
Smith, R. B "	1,565 28	
Trowhill, R. T "	1,015 34	
Roberts, C. A	· · · · · · ·	
LeGallais, F. G "		
Ecolution, F. G		\$9.812 17

Train Master's Office.

Ryan, S. H	\$1,950	00
Gregory, T Stenographer	514	40
Cavanagh, H "	8	71
Ansell, H "	82	66
Lamb, R. L Train Master	86	94

Purchasing and Stores Department.

Graham W. A.	P. A. and Storekeeper	\$2,200	00
Alford G B	Chief Clerk	1,106	25
Freeman A	Clerk	1,006	00
Ansell J. J.	" "	720	00
Craven W	"	62	0.0
Duchanan W	Stenographer	83	38
Vallaint E B	Clerk	668	00
Colo T	Storeman	1.155	00
Dignan T.C.	44	716	
Dopladra F		716	
Sweeney C P		53	
Sweezey, S. D	. Tie Inspector	979	
Uavanagn, A. W	" " ··································	874	
English, W		196	
Wissier, J. S	Storeman	664	~ ~
Tarsey, S. G	. Clerk	495	
Donegan, E. J.	Stenographer	495	
Bigg, J. E	Storeman		
Houldsworth, E	. "	-	66
Sale, A	.Clerk	271	
Daly, G. L	.Storeman	117	
Valliant, J.			06
Watkin, W.	.Stockkeeper, Englehart	986	00

Official Cars.

Saunders, C. EPorter	\$397	50
Duncan, G	58	62
Thomas. W. H "	15	79
Brewster, L	422	50
Gillespie, C	17	33
McDuff. A	5	0.0
Brown. E	24	43
Charney, L. F "	59	13
Schneider, J	20	00
Redding, J "	33	00
Beaton, W	4	35
Edwards, R "	4	35

\$1,062 00

\$13,486 29

Janitors, Office Building.

Hume, JJanito)r	\$840 00
Archambeault, H "		14 00
Colbon, W "		31 61
00100H, 11. 11. 11. 11. 11. 11. 11. 11. 11. 11		

\$885 61

\$2,642 71

Co	nst	abl	es.
----	-----	-----	-----

Swan, RConstable Langlois, J. GSpecial Agent	\$900 00 128 80	\$1,0 28 80

Toronto Freight Shed.

Maxwell, W. J.	Inspector	 \$120 00	
			\$120 00

Freight Office, North Bay.

Baker, C. OAg		1,605	00
Teskey, H. WCh	ief Clerk	1,044	83
King, A. TCas	shier	815	00
Knapp, E. AAc		735	00
Forrest, W.	66	735	00
Sullivan, MCle			87
Fishlock, A. FBil		710	00
Ashford, SCle			77
		660	
Gerrie, M		23	
Nugent, PSte		586	
Kelland, FCle			
Bagg, W. A		25	
Forrest. W. M.	· · · · · · · · · · · · · · · · · · ·	320	
писше, м			35
Latumppe, R.			33
Farmer, C "		449	26
Bently, J		29	40
McGirr, N		80	68
Dickey, E "		2	50
Fisher, G Me	ssenger	8	06
Fitzmaurice, ICle		23	22
Saunders, L Me		75	
Washburn, L			64
Ashford, T. R		22	
Simms, A		1	
		_	58 58
Knight, J. R	· · · · · · · · · · · · · · · · · · ·		
Elliott, J		13	
кешр. G	• • • • • • • • • • • • • • • • • • • •		13
Gibson, R "	• • • • • • • • • • • • • • • • • • • •	28	22

Freight Shed, North Bay.

Sharvell, F. W	\$815	00
Rogers, A. E Assistant	467	28
Dugard, W Checker	660	90
Webber, S "	680	00
Kersey, H "	414	19
Demeza, A "	376	66
Johnson, H "	26	66
Moulder, T	185	04
Maxwell, W. J A. Foreman	214	64
Smith, A Checker	245	00
James, V "	220	00
Griffiths, G "	217	68
Ashford, S A. Foreman	198	55
Freight Porters	13,812	72

\$9,537 14

18,534 22

Yard Office, North Bay.

McKerrow, J. O		\$649 64
Ness, C	· · · · · · · · · · · · · · · · · · ·	1,485 91
Richmond, J. N	66 · · · · · · · · · · · · · · · · · ·	893 03
McMillan, R. J.		46 97
Roberts, C. A	Operator	1,105 86
LeGallais, F. G		419 13
Trowhill, R. T.		285 03
Drown A W		29 03
Brown, A. W.		960 00
Dwyer, J. H.		
Caley, J. J	,	168 30
Samwell, F. W		114 00
Cattley, B		$312 \ 45$
Thompson, W	Chief Clerk	900 00
Scott, 0	Clerk	780 00
Wright, W. T	66	675 00
		600 00
Elston, F.		539 35
Biers, R. H		
Saunders, F.		523 38
Larivee, E	, «« , «	283 33
Simms, A	**	$176 \ 78$
Pierpont, H	Checker	6 66
Washburn, H	۶۶ 	202 41
	Callboy	$302 \ 00$
McGoneagl, W.	· · ·	293 80
		13 00
Archambeault, H	Messenger	303 85
Saunders, L		223 33
Brown, D.		1 66
Buckmaster, W. J	Checker	$593 \ 33$
Grainger, J.	Heaterman	$164 \ 16$
Moulder, T.		$23 \ 76$
Bird, W. A		707 58
Brigginshaw, W.		84 93
Wilson, J.		2 79
Stompon S	Stockman	780 00
Drugge M	Topitor	50 80
Drusso, N	Janitor	55 00
Robinson, N	Sanitary Work	
Lake, F.	Checker	30 66
Reddaway, W		553 86
Peters, S		163 97
Duncan, G		413 44
Lett, R		4 84
Ritchie, W		$179 \ 63$
Wissler, J. S.		418 42
Mulligan, J.		35 53
Gauthier, O.		14 94
and a second sec	Janitor	2 50
	"Jamitor	
VanReith, A.		202 73
	.Checker	34 24
	Messenger	3 25
Nerate, A. E		$177 \ 42$
Fisher, G	. Messenger	84 66
Knight, J. R.	. Clerk	$56 \ 15$
Looker, A	. Checker	95 16
Recci, T.		5 32
McGirr, N.	. Messenger	48 33
Lapointe, H.		46 66
	. Clerk	
Hoover B B	Chooker	
Woodward F	. Checker	20 96
Woodward, F.	• • • • • • • • • • • • • • • • • • • •	3 22

Widdifield Station.

 Picard, J. W.
 Agent
 \$898 57

 McDonald, A.
 Rel. Agent
 53 93

\$17,395 69

Tomiko Station.

Richardson, R Agent	\$243	82	
Harrison, G. R Operator	329	52	
Doherty, M. R Agent		99	
Clark, M. G Operator		65	
Shane, J "		83	
McDonald, A	81	28	
Price, J. T "	115	79	
Valliere, J. L Operator	15	65	
			\$1,962 53

Diver Station.

Doherty, M. R Agent	 \$206 45
Borthwick, T. D "	 124 69
Baker, T. J "	 590 90

Redwater Station.

Baker, T. J	Operator	 \$136 30
O'Connor, J. J.	66	 28 89
Chouinard, J.	66	 46 38
Pelkie, J.		 182 23
Bruce, G.		 349 50
Borthwick, T. D.	66	 65 34
Schmallbeck, J. H.		 20 91
Marshall, C.	6.6	 26 90

\$856 45

_

\$922 04

Timagami Station.

Grant, W. AAgent	\$905 82	
Caley, J. J "	62 01	
Beemer, F. B "	536 85	
York, W. H Clerk	$272 \ 13$	
-		\$1,776 81

Latchford Station.

Belanger, O Agent	\$343 81	
Freeborn, E. EOperator	105 83	
Orr, OBaggageman	289 51	
Fiddler, R Janitress	9 00	
LeGallais, J. WOperator	$125 \ 21$	
Caley, J. J "	4 06	
Richardson, R Agent	1.110 63	
Pelkie, J. A Operator	469 00	
Faught, T. J "	68 81	
Schmallbeck, J. H "	77 96	
Nitzel, J Sanitary Work	20 00	
Kersey, G Agent	69 91	
-		\$2,693 73

Gillies Depot.

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Ritza, A. C Agent	\$887 12	
McDonald, A "	39 00	
Valise, J Sanitary Work	7 00	
		\$933 12

Kerr Lake Station.

Carter,	W.	Clerk	\$696 00	
				\$696.00

7	0.	47
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Cobalt Station.

	. Agent	\$1,920 00
Hutt, D. A	. Chief Clerk	720 00
Skillicorn, H	. Cashier	840 00
Rapsey, E. J.	Accountant	302 57
Nixon, E.	Biller	818 38
Stuckey, H	Clerk	639 51
O'Kelly, A	Stenographer	720 00
Roach, M	Clerk	162 57
Jammett, C. G	• • • • • • • • • • • • • • • • • • • •	259 33
Earle, W. R.	Operator	1,354 52
Faught, T. J.		216 98
Peterman, W. F.	. Baggageman	67 09
McKay, D.	Shed Foreman	900 00
	. Checker	299 61
Elliott, R.		62 09
McLean, J.		208 21
Cox. H.	Porter	270 37
	Caretaker	776 78
	Watchman	44 00
	Sanitary Work	76 00
	Porter	16 12
Seguin, O	66	4 84
Old, J		5 64
Burns, J.		12 90
Midgley, W	Caretaker	281 16
Sutherland, L		133 73
Larson, A	"	6 05
Bergin, F. W.		. 57 14
McEachren, B		5 35
Bartlet, N.	Janitress	246 79
Mortson, R	. Biller	$245 \ 32$
LeGallais, F. G	Operator	12 58
Stringer, B.	Porter	$24 \ 08$
Johnston, W.		18 22
Stevens, G. E		113 66
Smith, A		42 93
Colton, J	Constable	452 50
Tinsley, A.		• 11 66
Fletcher, H.		4 16
Fahrbach, P		25 83
Burns, A.	(The short	20 00
Monkhouse, T.	Checker	313 06
Wiggins, W.		85 79
Hill, A.	• • • • • • • • • • • • • • • • • • • •	$\begin{array}{c} 6 & 45 \\ 72 & 74 \end{array}$
Bergin, F.		$\begin{array}{ccc} 72 & 74 \\ 23 & 38 \end{array}$
Prentice, G. S		1774
Telepier, O	44	2 42
Armstrong, C	·	8 87
Gooda, H		1 61
Burling, A Upton, T		2 09
Lyons, E.	. Clerk	210 00
Davidson, J.		95 80
	. Clerk	3 00
	. Porter	30 83
	. Clerk	186 66
	.Porter	210 54
	. Checker	57 65
	<i>"</i>	199 51
Oatev. C.	.Porter	26 61
Wilson, H.		7 26
Bunyan, G.	·	19 99
	Operator	116 38
Regan, J	. Porter	$5 \ 16$
Miller, R		2 66
Bell, R	. Checker	157 74

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Cobalt Station.—Continued.

Adams, FChecker	122 42	
Hawkey, E "	80	
Maund, F. C Chief Clerk	240 00	
Clarke, F Car Clerk		
Blackie, D "	59 67	
Barnett, J. H Operator	9 59	
-		\$14,822 51

Commercial Telegraph Office, Cobalt.

Mintie, L. A.OperatorBunyan, M.AccountantFortier, E.MessengerCaley, J. J.OperatorBarker, R. C."Grace, P. J."McWilliams, C."Anson, T.MessengerPrice, D.Accountant	$591 29 \\ 45 33 \\ 64 16$	
-		\$2,113 46

North Cobalt Station.

Ackerman, T. RAgent	\$33	60
Gibbon, G "	964	31
Duhaime, A Sanitary Work	2	00
Barnett, J. H	18	29
Silver, L Sanitary Work	4	55

Haileybury Station.

Shibley, J. H Agent	\$1,599	54
Maund, F. C Chief Clerk	400	02
Trousdale, F. A Operator		77
Dwyer, J. H "		61
Sears, W. B Baggageman		00
Hunter, I Cashier		86
Duffett, I. S Shed Foreman		50
Schriber, CShedman	226	69
Harris, JClerk		03
Wiggins, F "		96
Brown, A. W Operator	421	51
Stewart, J. A Clerk		33
Childs, J Shedman		32
Kilpatrick, W. A "		03

\$7,050 17

\$1,022 75

New Liskeard Station.

Varrette, E. J. Cashier 423 94 Copner, J. N. Clerk 776 57 Murphy, E. Baggageman 670 44 Shaw, J. Checker 67 42 Ridley, W. " 59 67 Craig, F. Messenger 393 65 McDonald, A. Operator 601 31 Pelkie, J. A. " 77 94 Martindale, J. Checker 381 61 Hera, F. Shed Foreman 42 58 Cattley, B. Operator 301 08 Brown, A. W. " 46 00	Goodman, E. M Agent	\$1,620	αo
Copner, J. N.	Varrette, E. J Cashier		
Murphy, E. Baggageman 670 44 Shaw, J. Checker 67 42 Ridley, W. " 59 67 Craig, F. Messenger 393 65 McDonald, A. Operator 601 31 Pelkie, J. A. " 77 94 Martindale, J. Checker 381 61 Hera, F. Shed Foreman 42 58 Cattley, B. Operator 301 08 Brown, A. W. " 46 00	Copner, J. N Clerk		
Snaw, J. Checker 67 42 Ridley, W. " 59 67 Craig, F. Messenger 393 65 McDonald, A. Operator 601 31 Pelkie, J. A. " 77 94 Martindale, J. Checker 381 61 Hera, F. Shed Foreman 42 58 Cattley, B. Operator 301 08 Brown, A. W. " 46 00	Murphy, E		
Ridley, W. " 59 67 Craig, F. Messenger 393 65 McDonald, A. Operator 601 31 Pelkie, J. A. " 77 94 Martindale, J. Checker 381 61 Hera, F. Shed Foreman 42 58 Cattley, B. Operator 301 08 Brown, A. W. " 46 00	Shaw, JChecker		
Craig, F. Messenger 393 65 McDonald, A. Operator 601 31 Pelkie, J. A. " 77 94 Martindale, J. Checker 381 61 Hera, F. Shed Foreman 42 58 Cattley, B. Operator 301 08 Brown, A. W. " 46 00	Ridley, W		
McDonald, A. Operator 601 31 Pelkie, J. " 77 94 Martindale, J. " 381 61 Hera, F. Shed Foreman 42 58 Cattley, B. Operator 301 08 Brown, A. W. " 46 00	Craig, FMessenger	00	
Yeikle, J. A. 77 94 Martindale, J. Hera, F. Shed Foreman 42 58 Cattley, B. Brown, A. W. "	McDonald, AOperator		00
Martindale, J. Checker 381 61 Hera, F. Shed Foreman 42 58 Cattley, B. Operator 301 08 Brown, A. W. " 46 00	Pelkie, J. A.		
Hera, F. Shed Foreman 42 58 Cattley, B. Operator 301 08 Brown, A. W. " 46 00	Martindale, JChecker		~ ~
Cattley, B.	Hera, F		
Brown, A. W " 46.00	Cattley, B Operator		~ ~
	Brown, A. W.		~~
Herron, F	Herron, FShed Foreman		
Faught, T. J	Faught, T. J Operator		
Hayward, E	Hayward, ESanitary Work	-	

New Liskea d StationContinued.		
Holt, F. G. . Operator Allan, E. M. . Clerk Samwell, F. W. . Operator Marshall, C. " Wilson, S. . Checker Hogarth, D. A. " Herron, S. . Baggageman Craig, F. . Janitor Martin, N. "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7,501 18
Uno Park Station.		
Caldwell, W. HAgent Borthwick, T. D	\$901 18 38 56	939 74
Thornloe Station.		
Allan, J. D	\$887 76 68 04	955 80
Earlton Station.		
Buchanan, L	\$991 88 16 00 116 51 15 14 265 00 335 00 38 37 117 06	1,894 96
Heaslip Station.	•	1,001 00
Price, J. T. Agent Silver, L. Sanitary Work McDonald, A. Agent Wiggins, W. " Chouinard, J. "	\$708 42 5 20 45 80 96 95 108 38	964 75
Elk Lake Station.		
Belanger, O	$\begin{array}{c} \$1,036 & 01 \\ 131 & 29 \\ 349 & 93 \\ 10 & 71 \\ 24 & 00 \\ 15 & 00 \\ 42 & 90 \\ 15 & 00 \\ 15 & 00 \\ 18 & 00 \\ \end{array}$	1,642 84
Englehart Station.		
Murray, F. J	$ \$1,270 \ 00 \\ 56 \ 44 \\ 840 \ 24 \\ 622 \ 35 $	

New Liskea	d	Station	Continued.
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Murray, F. J	\$1,270	00
Brown, A. W "	56	44
Jones, C. SClerk		
Flagler, J. B Operator		35
Holt, F. G "		34
Errett, FBaggageman	25	00
Nudds, TChecker	577	04
Ronstead, T "	37	48
Holdritch, R. JCallboy	12	50
Ward, WChecker	16	67

McDevitt, SChecker	62 09	
Gray, C. SShed Foreman	$35 \ 75$	
Lake, F "	36 19	
Plumb, STrucker	274 97	
Hodritch, C. "	311 50	
Hodritch, C	7 35	
Silver, L	180 00	
Mortson, RClerk	56 61	
Errett, TBaggageman	550 00	
Millions, TChecker	1 61	
Baker, D	24499	
Murray, J. LShed Foreman	153 59	
Millman, ACallboy	274 19	
Vreeland, ETrucker	78 75	
Borthwick, T. DOperator	546 87	
Schmallbeck J H "	8 00	
Schmallbeck, J. H " LeGallais, F. G	19 66	
LeGallais, F. G	84 00	
Faught, T. J		
-Gray, C. SShed Foreman	657 38	
	392 00	
Gray, EPorter Tibbles, J	294 20	
	271 68	
Robinson, E Operator	35 60	
Cunneyworth, W. DAgent	100 00	
Merritt, L	169 75	
Wiggins, WFreight Clerk	78 00	
Bruce, GOperator	10 83	
Edwards, ETrucker	$21 \ 00$	
Doherty, M. ROperator	93 43	
Varrette, E. J "	27 22	
Hoskins, ATrucker	3 50	
	<u> </u>	8,959 77
Charlton Station.		
Brocklebank, C. HAgent	\$1,110 29	
Ackerman, T. R "	$126 \ 33$	
Canning, J. AChecker	204 83	
Earngy, W "	8 33	
	96 83	
Hancke, L. E		
Папске, L. Е	96 83	
Brown, R	$\begin{array}{ccc} 96 & 83 \\ 36 & 77 \end{array}$	1,589 38
Brown, R	$\begin{array}{ccc} 96 & 83 \\ 36 & 77 \end{array}$	1,589 38
Brown, R	96 83 36 77 6 00	1,589 38
Brown, R	96 83 36 77 6 00 \$1,042 14	1,5 89 38
Brown, R	96 83 36 77 6 00 \$1,042 14 73 22	1,589 38
Brown, R	96 83 36 77 6 00 \$1,042 14	
Brown, R	96 83 36 77 6 00 \$1,042 14 73 22	1,589 38 1,182 30
Brown, R	96 83 36 77 6 00 \$1,042 14 73 22	
Brown, R	96 83 36 77 6 00 \$1,042 14 73 22 66 94	
Brown, R	96 83 36 77 6 00 \$1,042 14 73 22 66 94 \$244 42	
Brown, R	96 83 36 77 6 00 \$1,042 14 73 22 66 94 \$244 42 174 74	
Brown, R	96 83 36 77 6 00 \$1,042 14 73 22 66 94 \$244 42	1,182 30
Brown, R	96 8336 776 00 $$1,042 1473 2266 94$244 42174 74$	
Brown, R	96 8336 776 00 $$1,042 1473 2266 94$244 42174 74$	1,182 30
Brown, R	96 83 36 77 6 00 \$1,042 14 73 22 66 94 \$244 42 174 74 37 29	1,182 30
Brown, R. E	96 83 36 77 6 00 \$1,042 14 73 22 66 94 \$244 42 174 74 37 29 \$987 03	1,182 30
Brown, R	96 83 36 77 6 00 \$1,042 14 73 22 66 94 \$244 42 174 74 37 29 \$987 03 63 12	1,182 30
Brown, R	$\begin{array}{r} 96 & 83 \\ 36 & 77 \\ 6 & 00 \\ \hline \\ \$1,042 & 14 \\ 73 & 22 \\ 66 & 94 \\ \hline \\ \$244 & 42 \\ 174 & 74 \\ 37 & 29 \\ \hline \\ \$987 & 03 \\ 63 & 12 \\ 119 & 44 \\ \end{array}$	1,182 30
Brown, R	96 83 36 77 6 00 \$1,042 14 73 22 66 94 \$244 42 174 74 37 29 \$987 03 63 12 119 44 27 50	1,182 30
Brown, R	$\begin{array}{r} 96 & 83 \\ 36 & 77 \\ 6 & 00 \\ \hline \\ \$1,042 & 14 \\ 73 & 22 \\ 66 & 94 \\ \hline \\ \$244 & 42 \\ 174 & 74 \\ 37 & 29 \\ \hline \\ \$987 & 03 \\ 63 & 12 \\ 119 & 44 \\ 27 & 50 \\ 280 & 64 \\ \hline \end{array}$	1,182 30
Brown, R	$\begin{array}{r} 96 & 83 \\ 36 & 77 \\ 6 & 00 \\ \hline \\ \$1,042 & 14 \\ 73 & 22 \\ 66 & 94 \\ \hline \\ \$244 & 42 \\ 174 & 74 \\ 37 & 29 \\ \hline \\ \$987 & 03 \\ 63 & 12 \\ 119 & 44 \\ 27 & 50 \\ 280 & 64 \\ 15 & 00 \\ \hline \end{array}$	1,182 30
Brown, R. " Brown, R. Sanitary Work Dane Station. Deagle, L. A. Agent Morrison, A. J. " Caley, J. J. " Bourkes Station. Chouinard, J. Operator Bruce, G. " Samwell, F. W. " Station. Brown, A. W. " Speirs, J. " Samwell, F. W. "	$\begin{array}{r} 96 83\\ 36 77\\ 6 00\\ \hline \\ 81,042 14\\ 73 22\\ 66 94\\ \hline \\ 8244 42\\ 174 74\\ 37 29\\ \hline \\ 8987 03\\ 63 12\\ 119 44\\ 27 50\\ 280 64\\ 15 00\\ 10 97\\ \end{array}$	1,182 30
Brown, R. E. " Brown, R. Morrison, A. J. Samitary Work Dane Station. Deagle, L. A. Morrison, A. J. " Caley, J. J. " Bourkes Station. Chouinard, J. Operator Bruce, G. " Samwell, F. W. " Swastika Station. Brennan, W. M. Agent McDonald, A. " Brown, A. W. Canning, J. Clerk Speirs, J. " Backus, F. " Samwell, F. W. Operator Marshall, C. "	$\begin{array}{r} 96 & 83 \\ 36 & 77 \\ 6 & 00 \\ \hline \\ \$1,042 & 14 \\ 73 & 22 \\ 66 & 94 \\ \hline \\ \$244 & 42 \\ 174 & 74 \\ 37 & 29 \\ \hline \\ \$987 & 03 \\ 63 & 12 \\ 119 & 44 \\ 27 & 50 \\ 280 & 64 \\ 15 & 00 \\ 10 & 97 \\ 30 & 79 \\ \end{array}$	1,182 30
Brown, R. E. " Brown, R. Sanitary Work - Dane Station. - Deagle, L. A. Agent Morrison, A. J. " Caley, J. J. " Bourkes Station. - Bourkes Station. - Chouinard, J. .Operator Bruce, G. " Samwell, F. W. " Station. - Brown, A. W. " Caning, J. .Clerk Speirs, J. " Backus, F. " Backus, F. " Chouinard, J.	$\begin{array}{c} 96 & 83 \\ 36 & 77 \\ 6 & 00 \\ \hline \\ \$1,042 & 14 \\ 73 & 22 \\ 66 & 94 \\ \hline \\ \$244 & 42 \\ 174 & 74 \\ 37 & 29 \\ \hline \\ \$987 & 03 \\ 63 & 12 \\ 119 & 44 \\ 27 & 50 \\ 280 & 64 \\ 15 & 00 \\ 10 & 97 \\ 30 & 79 \\ 93 & 47 \\ \end{array}$	1,182 30
Brown, R	$\begin{array}{c} 96 & 83 \\ 36 & 77 \\ 6 & 00 \\ \hline \\ \$1,042 & 14 \\ 73 & 22 \\ 66 & 94 \\ \hline \\ \$244 & 42 \\ 174 & 74 \\ 37 & 29 \\ \hline \\ \$987 & 03 \\ 63 & 12 \\ 119 & 44 \\ 27 & 50 \\ 280 & 64 \\ 15 & 00 \\ 10 & 97 \\ 30 & 79 \\ 93 & 47 \\ 16 & 99 \\ \end{array}$	1,182 30
Brown, R. E. " Brown, R. Sanitary Work - Dane Station. - Deagle, L. A. Agent Morrison, A. J. " Caley, J. J. " Bourkes Station. - Bourkes Station. - Chouinard, J. .Operator Bruce, G. " Samwell, F. W. " Station. - Brown, A. W. " Caning, J. .Clerk Speirs, J. " Backus, F. " Backus, F. " Chouinard, J.	$\begin{array}{c} 96 & 83 \\ 36 & 77 \\ 6 & 00 \\ \hline \\ \$1,042 & 14 \\ 73 & 22 \\ 66 & 94 \\ \hline \\ \$244 & 42 \\ 174 & 74 \\ 37 & 29 \\ \hline \\ \$987 & 03 \\ 63 & 12 \\ 119 & 44 \\ 27 & 50 \\ 280 & 64 \\ 15 & 00 \\ 10 & 97 \\ 30 & 79 \\ 93 & 47 \\ \end{array}$	1,182 30

Englehart Station.—Continued.

Matheson Station.

Cullen, H. BAgent Brown, A. W	$$1,399 21 \\ 76 52$	
Smith M EClerk	62 10	
Burton, A	$\begin{array}{ccc} 265 & 48 \\ 12 & 66 \end{array}$	
McDonald, AAgent	$12 00 \\ 16 17$	
Russell, F	8 00	
Gauthier, FClerk	$\begin{smallmatrix}12&42\\2&00\end{smallmatrix}$	
Thompson, WWater for Furnace		1,854 56

Porquis Junction Station.

Sherlock, G. LAgent	\$1,219	26	
McDonald, A	54	71	
Johnson, JBaggageman	685	00	
Richards, J	5	00	
Dodds, G	5	00	
Kersey, GAgent	186	02	
McDougall, WClerk	78	83	
Brown, A. WOperator	53	60	
BIOWII, A. WOperator			

Porcupine Station.

Grant, A. HAgent	\$647	
Dwyer, J. H.	9	92
Varrette, E. J	570	91
Cattley, BOperator	348	16
Mortson, RClerk	104	84
Mortson, RClerk	217	
LeGallais, F. GOperator	64	
Borthwick, T. D	25	
Tremblay, JJanitor	25	
Mortson, NClerk		
Samwell, F. W Operator	61	
Murphy, E "	36	
Tremblay, PSanitary Work	0	00
Marshall, C	127	83
Ackerman, T. R "	28	29
Kersey, G.	43	13
itersey, at this this to be a set of the set		

South Porcupine Station.

Daly B W	Agent	\$1,320	00
TZONGOT C	Operator	838	34
D'Amour N A	"	128	65
Dang F P	Cashier	462	90
Forguson P L	Clerk	428	30
Descon V	Messenger and Clerk	532	26
Humpherson C	Baggageman	67	42
Dimon T	Shed Foreman	530	32
Mumber C I	Trucker	275	00
Murphy, S. L.	Shed Foreman	5	80
Democr I	"	92	89
Pawson, J.	Paggagaman	128	05
Comms, J.	Baggageman	110	
Chouinard, J.	Operator	157	
Wheeler, O. D	Clerk	216	
Mayhew, H.	Operator	210	
Docker, I	Clerk	$\frac{21}{21}$	
Shane, J.	Operator		~ ~
Deacon, M	Clerk	440	
Schmallbeck, J	Operator	611	
Howie, M	Messenger	33	~ ~
Mentage, C	Shedman	12	
Shankman, S	Baggageman	260	33

6,693 09

2,287 42

2,318 87

Schumacher Station.

Matthews, R. DAgent	\$1,121	17
McDonald, A "	11	09
Kersey, G "	52	00
Stillwell, W. GOperator	650	61
George, WCleaning Station	12	50
Gordon, D "	10	00
Mortson, RClerk	60	43
Pelkie, J. AOperator	153	18
Gilbert, GSanitary Work	28	50
Price, J. TAgent	102	09
Clark, M. GOperator	6	80

Timmins Station.

Cunningham, G. LAgent	\$1,098	83
Brown, A. W "	67	33
McFarlane, G. COperator	26	10
Ackerman, T. R "	752	34
Brown, G. KClerk	193	21
Kyle, WBaggageman	610	84
Stillwell, W. DOperator	198	69
Marshall, C "	14	78
Mortson, RClerk	12	85
Mitchell, WShed Foreman	180	00
Wiggins, WOperator	9	07
Barnett, J. H "	89	91
Walker, J "	102	90
Fraser, JChecker	78	00

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Cochrane Station.

Hawkins, J. AAgent	. \$977	58
Taylor, GOperator	. 1,127	16
Creighton, W "	. 80	23
Bernier, J. AClerk		00
Butterworth, J. HCashier		83
Pawson, J	. 115	00
Dunn, GChecker		48
McKinnon, LBaggageman		
Derway, R		
O'Connor, J. J		
Lothier, DMessenger		00
Humpherson, CShed Foreman		
Enright, A. JClerk		52
Bauldry, F		
Williams, RBaggageman		
Clairmont, S. J		
Flagler, J. B		
Robinson, EOperator		
Hunter, IClerk		
Baker, DShed Foreman		
Mortson, RCashier		
Drinkwater, LClerk		
Beadman, P Trucker		
Savill, HCleaning		
Barnett, J. HOperator		
Grasser, HClerk	. 17	74

Conductors.

Nidd, J. T	Conductor	\$1,410 07
Newell, A.	********	
Murray, P. J.		1.447 33
Graham, H. F		1 224 12
Flegg, R	66	- FOD FO
McParland, T. J.		1 050 00

2,208 37

3,434 85

7,534 78

Conductors. - Continued.

		tor	1,574 80
Hamilton, T	Conduc		1,607 13
Gillespie, J		• • • • • • • • • • • • • • • • • • • •	1,494 66
Aubry, N	"	· · · · · · · · · · · · · · · · · · ·	
McNab, J.			1,493 21
Jessup, J. H	66		1,006 41
Taylor, W. H.	66		1,028 24
Sullivan, H.	6.6		1,446 20
Rouble, A.	64		1,476 90
Rouble, A.	44		1,601 30
Nixon, W.	6.5		1.507 68
Bourret, J. W.			1.200 69
Cockerline, J.	"		1,030 88
Bradford, J. N.	66		1,671 97
McConomy, E. J.			1.449 77
McKerrow, G			
Steinhoff, J. A.	6.6		728 08
Connell, J. S	6.6		1,434 34
Corr, R. A.	4.6		270 66
Miller, A.	66		1,415 36
Deep I	6.6		1,274 84
Bean, J.	66		2,198 62
Sheppard, E. E	**		1,336 05
Cunning, J. H	66		1,517 29
Thomas, H.	66		1,397 80
Chambers, A. J	66		1,671 15
Reesor, A. P.		· · · · · · · · · · · · · · · · · · ·	384 46
Loney, W			
Stoughton, N	66		827 82
Beaudet, J. A.	66		629 38
Miller, J. S	**		1,159 78
Archer, H.	6.6		1,250 61
	6.6		305 42
Kennedy, J.	66		2 88
Copps, R. W.	66		1,423 21
Lillie, O	66		1,202 06
McTavish, R.			167 82
Kerr, C. D		· · · · · · · · · · · · · · · · · · ·	238 88
Willoughby, J. A.			463 30
Campbell, W. A.	**		
St. Louis, F.			308 84
Kennedy, L	**		79 41
Begin, P	66		81 17
Simpkins, W.	66		17 72
Dubois, C. H.	6.6		247 58
	66		151 68
King, A.	66		457 38
Leckie, J. W.	66		161 45
Treacy, W. L.	"		75 03
Smith, T. L			44 46
King, E. J		· · · · · · · · · · · · · · · · · · ·	40 99
Richmond, J. N.	**	· · · · · · · · · · · · · · · · · · ·	±0 33 5 29
Robinson, E.	**	· · · · · · · · · · · · · · · · · · ·	
Dorschner, A	46		9 14

Brakemen.

Paul, GBrakeman		\$319 78
		1,242 96
Smith, T. L	· · · · · · · · · · · · · · · · · · ·	369 34
Gillespie, C.		904 48
Kerr. C. D		
McQuestion, W. A "		926 91
Begin, P		$598 \ 73$
		873 96
Cockerline, A. S.		1.076 79
Holland, J		1.042 63
Edwards, A.		
Sullivan, K "		1,152 32
Shepherd, E. C "		877 94
McDonald, A		1,096 05
		1.136 09
Lett, W		992 77
Dougherty, T. J.		1.053 21
Dorschner, A		1,005 21

51,289 47

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Brakemen.—Continued.

Francis, S	Brakeman		1,038 91
Edwards, W. J.	64	•••••••	1,188 09
Bateman, G.	64		
	46	••••••	366 87
Brown, W. C.		• • • • • • • • • • • • • • • • • • • •	417 00
King, E. J		• • • • • • • • • • • • • • • • • • • •	1,128 18
Leckie, J. W.	64		364 65
Clark, C	6.6		1,132 21
Downey, M. J.	6.6		
Forrier C	4.4		970 61
Ferrier, G.		•••••	1,042 68
Manning, W.	64	••••••	1,384 25
O'Toole, G. A		• • • • • • • • • • • • • • • • • • • •	691 06
Lee, G	64		1.163 30
Kinsella, A.	4.4		369 07
Copps, R. W	6.6		1,224 26
Kennedy, L.	6.6		·
	64	••••••	979 13
Coburn, G.	66	••••••	911 54
McLeod, J.		• • • • • • • • • • • • • • • • • • • •	951 46
Fisher, R			920 01
King, A	6.6	• • • • • • • • • • • • • • • • • • • •	1,131 40
Willoughby, J. A	6.6		1,040 94
Whalen, L.	6.6	•••••••	953 32
James, R.	66		
Cauthion A	66	••••••	1,077 99
Gauthier, A	66	•••••	1,008 51
Simpkins, W.	**	•••••	1,377 70
Campbell, W. A		• • • • • • • • • • • • • • • • • • • •	533 56
Atkinson, H	66	• • • • • • • • • • • • • • • • • • • •	1,062 74
Lavoie, P. J	6.6		573 59
Chambers, J. W.	66		1,178 10
Archor U	6.6		· ·
Archer, H.	"	••••••	188 00
Souliere, J.	64	••••••	250 88
Lefebvre, F	64	•••••	995 15
Richmond, J. N			360 55
St. Louis, F.	6.6		845 22
Robinson, E	6.6		1,255 32
Beaudet, J. A.	6.6		447 00
Duboic C U	**		
Dubois, C. H.		•••••	1,151 10
Faught, L. G.	4.6	••••••	487 33
Sullivan, T. J		• • • • • • • • • • • • • • • • • • • •	962 01
Treacy, W. L.	6.6		1,351 94
Laderoute, M	44		668 90
Richardson, F.	66	••••	· 669 51
Smith, G. R.	6.6		178 70
Lill W	66		
Hill, W.	66	•••••	1,001 18
Farmer, A.	*4	• • • • • • • • • • • • • • • • • • • •	990 77
Farmer, W		• • • • • • • • • • • • • • • • • • • •	993 55
Shields, F	••		845 68
McAughey, T	••		975 67
Seguin, J. W.			1,185 22
Pigeau, E. J.	63		773 83
	66		
Thurlow, J.	44	· · · · · · · · · · · · · · · · · · ·	811 35
Tetreau, E.		••••••	1,022 34
Robbins, F.		· · · · · · · · · · · · · · · · · · ·	$901 \ 21$
Smith, S. E		• • • • • • • • • • • • • • • • • • • •	$683 \ 75$
McAughey, A	66		$310 \ 13$
Jackson, T. J	66		1,265 24
Gauthier, O	66		369 24
Fournier N	6.6		
Fournier, N.	4.6	•••••	641 36
Mills, W.	**	•••••	64 84
Hart, J		••••••	$162 \ 40$
Durack, D. B.	6.6		1,046 44
Hommell, T. E	66	•••••••	158 64
Scott, F. J	6.6		1,230 72
McMillan, R. J.	66		
Maandrowa T T	£ 6	•••••	1,268 01
McAndrews, J. J	44		147 39
Kennedy, J.	66	•••••	884 42
Bailey, J			835 02
Johnston, A	66		127 48
Chambers, A. J.	66		98 52
11 T.R.			00 00
11 1.11.			

Brakemen.—Continued.

			0.40 00
Flemming, RB	rakeman		948 39
Steinhoff, J. A			$510 \ 08$
Kelly, H.	66		738 57
Waddell, J.	46		$584 \ 26$
Dumond, A. W.	6.6		470 45
Ryan, H.	4.6		636 80
	66		376 78
Simnis, P	4.4		337 15
Childerhose, W. B.	44		569 34
Wall, W. J	"	•••••	160 99
Ringler, R. G.	6.6	•••••	
Mantha, O		• • • • • • • • • • • • • • • • • • • •	74 63
Spencer, W. L	66		609 13
Booth, H			$252 \ 03$
Morgan, J	<i>4.4</i>		41 44
Potter, S. G.	4.6		617 74
Fraser, E.	56		518 90
Fournier, J.	66		14 33
Loney, W.	6.6		487 34
Miller, J. S.	4.4		99 48
	6.6		382 47
Stoughton, N.	**		35 44
Bourret, J. W.	"		44 53
Sullivan, H			
Goodwin, J.			501 45
Palmer, A			8 10
Larone, A. T.			449 20
Morgan, J.	66		2 07
Jewell, J. D	£ 6		$464 \ 06$
Connelly, F.	66		277 61
Levoys, J	64		88 11
Stoughton, F.	6.6		232 01
Saunders, F.	44		214 84
McCoughan, L.	66		230 99
Winters, R.	66		203 10
Cramp, A.	66		182 33
McCallum, F.	44		276 92
	66		193 46
Murphy, W.	• •		203 44
Allan, J.			44 21
Ryan, W. C		•••••	
Chambers, W. H.	"	• • • • • • • • • • • • • • • • • • • •	231 79
Lewis, H		•••••	9 31
Hogan, J.			25 86
Shea, W. J	66		- 19 06

Locomotive Engineers.

Morgan, F.	.Engineer		\$2,136	28
Shaw, L. G			2,124	77
Donohue, J.			1.794	59
Fry, J			1.631	24
Coomb, G.			1.946	75
			1.813	
Thomas, W.		• • • • • • • • • • • • • • • • • • • •	1,922	
Millman, W. C.	•			
McKaig, S. J.	•		1,397	
McMillan, N.	. "		2,280	
Currie, N			2,201	79
Johnston, J. C.			1,711	90
Hill, T. H			1,807	62
Ross, W			1.346	19
Jessup, R.			1.613	81
McElhaney, H.			1,874	
			1.879	
Thomas, F.		• • • • • • • • • • • • • • • • • • • •	1.978	49
Lackie, S.	•	• • • • • • • • • • • • • • • • • • • •		
McLeod, A.	•		1,738	
Newman, A.				
Langlois, J.			1,149	
Filiatrault, Z. E.	. "		1,401	69
Reynolds, H.			1,491	00

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80,819 29

Locomotive Engineers.—Continued.

TT 11 1 T				
Holland, J			1,351	63
Johnston, J. A		• • • • • • • • • • • • • • • • • • • •	1,432	83
Copeland, J. E	**		1.614	86
Plaus, W.			1,601	
Nolan, P. B.			1.988	
McGovern, H. E.			1,181	
			1,101 1.221	
Leishman, E. G.		• • • • • • • • • • • • • • • • • • • •		
Ward, A.		•••••	1,594	
Kirk, F. G	•	• • • • • • • • • • • • • • • • • • • •	1,585	74
McKenzie, H. W	•		1,326	44
Copeland, J. R	. "		1,152	89
McKerrow, J. E			930	94
Morris, J			504	58
McGuire, T			138	
Hermeston, H.			503	12
			293	
Brooks, F.		• • • • • • • • • • • • • • • • • • • •		
Nornabell, E. A.	• "	••••••	1,564	
Howard, T.	• "	•••••	1,748	50
Durkin, J. T	•	• • • • • • • • • • • • • • • • • • • •	1,577	66
Smith, D			1,980	91
McEwan, S.			4	23
Biggs, J			33	30
Connell, W. D.				60
Bedard, S.			216	
		••••••		
Wilson, J. T.	•	·····	1,496	
Beauchamp, H	•	•••••	1	95

66,095 87

Locomotive Firemen.

Connell, W. D	.Fireman		\$1.114	03
Brooks, F.	. "		124	26
Vernon, A	• • •		657	07
Hermeston, H			757	
Newman, S. B.			884	
McMenemy, A			1.194	95
McCann, J.			360	65
McElhaney, A			1.290	29
Jarvis, A.	66		172	27
McKenzie, A. B.	66		1.062	04
Lewis, H.			1,252	83
Beauchamp, H.			1.188	50
Moore, A.			953	94
Bonell, J.			0	
Milburn, E			694	89
Vincent, R	••		1.195	26
Moore, C			142	48
Sirois, A.			681	12
Tripp, G			1,206	85
Milne, C			287	97
Nudds, G			826	74
Edge, T			187	53
Pye, H			84	47
McCallum, F.	- "'		677	53
Spiller, A	• "		1,142	46
McGuire, T	• • •		130	27
McEwan, S	. "		794	80
Anyan, G. W.	• "		879	34
McLeod, J	• • •		1,232	82
Biggs, J	. "	• • • • • • • • • • • • • • • • • • • •	1,026	62
Muldoon, T	• * *		934	51
Jackson, T	• "		1,416	73
Minnikin, O	<u>د د</u>		1,040	11
Mantha, O	• "		199	39
Ellis, L. W	· · · ·	• • • • • • • • • • • • • • • • • • • •	278	55
McMillan, H.	• • • •	· · · · · • • · · · · · · · · · · · · ·	4 48	68
Radford, A.		••••••	571	67
Garrity, A. J	. "	• • • • • • • • • • • • • • • • • • • •	35	63

Firemen.—Continued.

Croghan, R	Fireman		812 11
Yorkston, J.			1,085 84
Mills, D.		•••••	15 40
Jarvis, R. G.		• • • • • • • • • • • • • • • • • • • •	967 71
Brooks, G.	•		$919\ 12$
Boone, E			$13 \ 26$
Woods, C.			663 84
Larson, A.	•	• • • • • • • • • • • • • • • • • • • •	7 84
McQuestion, G.	. "		$111 \ 35$
Aubert, C. F.			2 94
Biers, G.		• • • • • • • • • • • • • • • • • • • •	975 43
Woollings, T	•		880 75
Talline, S	66		7 89
			1 98
Colosemo, J.		• • • • • • • • • • • • • • • • • • • •	
Palmer, J	-	• • • • • • • • • • • • • • • • • • • •	$927 \ 20$
Gentil, A			594 51
McKenney, J.			2 69
Barnet, A	• "	· · · · · · · · · · · · · · · · · · ·	242 29
North, G.	•		8 08
Wilson, G.	64		4 98
Doyle, J. P.		• • • • • • • • • • • • • • • • • • • •	664 26
Campbell, G	•		27 57
Dow, L. L	. "		13 54
Clarke, H	6.6		$25 \ 35$
Morono, T	•		7 39
Kelly, H	. "		9 92
McCarthy, M.			32 43
Tooley, J		• • • • • • • • • • • • • • • • • • • •	22 71
Warner, S	•		6 86
Fisher, J.			41 18
			3 06
Caughey, J. B		• • • • • • • • • • • • • • • • • • • •	
Duffy, H. E	•	• • • • • • • • • • • • • • • • • • • •	24 14
Buchan, A.			133 19
Vreeland, C	44		75 73
Thomas, J.			
Cole, F			$256 \ 46$
Cole, E.			
Cole, E	• • • • • • • • • • • • • • • • • • • •		$5 \ 26$
Thompson, W. H	• • • • • • • • • • • • • • • • • • • •		$\begin{smallmatrix}&5&26\\&20&65\end{smallmatrix}$
Thompson, W. H Allen, F	• • • • • • • • • • • • • • • • • • •		$5 26 \\ 20 65 \\ 271 36$
Thompson, W. H Allen, F	• • • • • • • • • • • • • • • • • • •	·····	$\begin{smallmatrix}&5&26\\&20&65\end{smallmatrix}$
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Thompson, W. H Allen, F McKerrow, J. E Bedard, S	. 66 . 66 . 66 . 66 . 66	······	$\begin{array}{rrrrr} 5 & 26 \\ 20 & 65 \\ 271 & 36 \\ 458 & 53 \\ 457 & 93 \end{array}$
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Thompson, W. H Allen, F McKerrow, J. E Bedard, S Smith, D		······	$\begin{array}{rrrrr} 5 & 26 \\ 20 & 65 \\ 271 & 36 \\ 458 & 53 \\ 457 & 93 \end{array}$
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Thompson, W. H. Allen, F. McKerrow, J. E. Bedard, S. Smith, D. Wilson, A. M. Couchesne, P. Couchesne, W. Leishman, E. G. Copeland, J. R. McKenzie, W. McGovern, H. E. Cusson, R. Law, C. Anderson, J. Ward, A. T.	. " " " " " " " " " " " " " " " " " " "	of C. E. and S. of M. d S. of M.	5 26 20 65 271 36 458 53 457 93 242 52 117 60 20 09 23 81 346 07 183 94 265 24 349 36 4 79 22 62 46 71 2 94 \$3,850 00
Thompson, W. H. Allen, F. McKerrow, J. E. Bedard, S. Smith, D. Wilson, A. M. Couchesne, P. Couchesne, W. Leishman, E. G. Copeland, J. R. McKenzie, W. McGovern, H. E. Cusson, R. Law, C. Anderson, J. Ward, A. T.	. " " " " " " " " " " " " " " " " " " "	of C. E. and S. of M. d S. of M.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Thompson, W. H. Allen, F. McKerrow, J. E. Bedard, S. Smith, D. Wilson, A. M. Couchesne, P. Couchesne, W. Leishman, E. G. Copeland, J. R. McKenzie, W. McGovern, H. E. Cusson, R. Law, C. Anderson, J. Ward, A. T. Clement, S. B. Dickson, G. H.	. " " " " " " " " " " " " " " " " " " "	of C. E. and S. of M. d S. of M. raughtsman	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Thompson, W. H. Allen, F. McKerrow, J. E. Bedard, S. Smith, D. Wilson, A. M. Couchesne, P. Couchesne, W. Leishman, E. G. Copeland, J. R. McKenzie, W. McGovern, H. E. Cusson, R. Law, C. Anderson, J. Ward, A. T. Clement, S. B. Dickson, G. H. Clarke, L. S.	. " " " " " " " " " " " " " " " " " " "	of C. E. and S. of M. d S. of M. raughtsman sman	$\begin{array}{c} 5 & 26 \\ 20 & 65 \\ 271 & 36 \\ 458 & 53 \\ 457 & 93 \\ 242 & 52 \\ 117 & 60 \\ 20 & 09 \\ 23 & 81 \\ 346 & 07 \\ 183 & 94 \\ 265 & 24 \\ 349 & 36 \\ 4 & 79 \\ 22 & 62 \\ 46 & 71 \\ 2 & 94 \\ \end{array}$
Thompson, W. H. Allen, F. McKerrow, J. E. Bedard, S. Smith, D. Wilson, A. M. Couchesne, P. Couchesne, W. Leishman, E. G. Copeland, J. R. McKenzie, W. McGovern, H. E. Cusson, R. Law, C. Anderson, J. Ward, A. T. Clement, S. B. Dickson, G. H. Clarke, L. S. Scott, C. R.	• " • " • " • " • " • " • " • " • " • "	of C. E. and S. of M. d S. of M. raughtsman sman	$\begin{array}{c} 5 & 26 \\ 20 & 65 \\ 271 & 36 \\ 458 & 53 \\ 457 & 93 \\ 242 & 52 \\ 117 & 60 \\ 20 & 09 \\ 23 & 81 \\ 346 & 07 \\ 183 & 94 \\ 265 & 24 \\ 349 & 36 \\ 4 & 79 \\ 22 & 62 \\ 46 & 71 \\ 2 & 94 \\ \end{array}$ $\begin{array}{c} \$3,850 & 00 \\ 1,600 & 00 \\ 482 & 58 \\ 580 & 00 \end{array}$
Thompson, W. H. Allen, F. McKerrow, J. E. Bedard, S. Smith, D. Wilson, A. M. Couchesne, P. Couchesne, W. Leishman, E. G. Copeland, J. R. McKenzie, W. McGovern, H. E. Cusson, R. Law, C. Anderson, J. Ward, A. T. Clement, S. B. Dickson, G. H. Clarke, L. S.	• " • " • " • " • " • " • " • " • " • "	of C. E. and S. of M. d S. of M. raughtsman sman	$\begin{array}{c} 5 & 26 \\ 20 & 65 \\ 271 & 36 \\ 458 & 53 \\ 457 & 93 \\ 242 & 52 \\ 117 & 60 \\ 20 & 09 \\ 23 & 81 \\ 346 & 07 \\ 183 & 94 \\ 265 & 24 \\ 349 & 36 \\ 4 & 79 \\ 22 & 62 \\ 46 & 71 \\ 2 & 94 \\ \end{array}$
Thompson, W. H. Allen, F. McKerrow, J. E. Bedard, S. Smith, D. Wilson, A. M. Couchesne, P. Couchesne, W. Leishman, E. G. Copeland, J. R. McKenzie, W. McGovern, H. E. Cusson, R. Law, C. Anderson, J. Ward, A. T. Clement, S. B. Dickson, G. H. Clarke, L. S. Scott, C. R. Johnston, W. I.	. " " " " " " " " " " " " " " " " " " "	of C. E. and S. of M. d S. of M. raughtsman sman	$\begin{array}{c} 5 & 26 \\ 20 & 65 \\ 271 & 36 \\ 458 & 53 \\ 457 & 93 \\ 242 & 52 \\ 117 & 60 \\ 20 & 09 \\ 23 & 81 \\ 346 & 07 \\ 183 & 94 \\ 265 & 24 \\ 349 & 36 \\ 4 & 79 \\ 22 & 62 \\ 46 & 71 \\ 2 & 94 \\ \end{array}$ $\begin{array}{c} \$3,850 & 00 \\ 1,600 & 00 \\ 482 & 58 \\ 580 & 00 \end{array}$
Thompson, W. H. Allen, F. McKerrow, J. E. Bedard, S. Smith, D. Wilson, A. M. Couchesne, P. Couchesne, W. Leishman, E. G. Copeland, J. R. McKenzie, W. McGovern, H. E. Cusson, R. Law, C. Anderson, J. Ward, A. T. Clement, S. B. Dickson, G. H. Clarke, L. S. Scott, C. R. Johnston, W. I. Morgan, N. L.	. "" "" "" "" "" "" "" " " " " " " " " "	of C. E. and S. of M. d S. of M. raughtsman sman erk apher	$\begin{array}{c} 5 & 26 \\ 20 & 65 \\ 271 & 36 \\ 458 & 53 \\ 457 & 93 \\ 242 & 52 \\ 117 & 60 \\ 20 & 09 \\ 23 & 81 \\ 346 & 07 \\ 183 & 94 \\ 265 & 24 \\ 349 & 36 \\ 4 & 79 \\ 22 & 62 \\ 46 & 71 \\ 2 & 94 \\ \end{array}$ $\begin{array}{c} \$3,850 & 00 \\ 1,600 & 00 \\ 482 & 58 \\ 580 & 00 \\ 1,500 & 00 \\ 571 & 88 \\ \end{array}$
Thompson, W. H. Allen, F. McKerrow, J. E. Bedard, S. Smith, D. Wilson, A. M. Couchesne, P. Couchesne, W. Leishman, E. G. Copeland, J. R. McKenzie, W. McGovern, H. E. Cusson, R. Law, C. Anderson, J. Ward, A. T. Clement, S. B. Dickson, G. H. Clarke, L. S. Scott, C. R. Johnston, W. I. Morgan, N. L. Sherritt, H. F.	. "" "" "" "" "" "" "" "" "" "" "" "" "" "	of C. E. and S. of M. d S. of M. raughtsman sman erk apher	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Thompson, W. H. Allen, F. McKerrow, J. E. Bedard, S. Smith, D. Wilson, A. M. Couchesne, P. Couchesne, W. Leishman, E. G. Copeland, J. R. McKenzie, W. McGovern, H. E. Cusson, R. Law, C. Anderson, J. Ward, A. T. Clement, S. B. Dickson, G. H. Clarke, L. S. Scott, C. R. Johnston, W. I. Morgan, N. L. Sherritt, H. F. Huntington, R. S.	. " " " " " " " " " " " " " " " " " " "	of C. E. and S. of M. d S. of M. raughtsman sman erk apher	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Thompson, W. H. Allen, F. McKerrow, J. E. Bedard, S. Smith, D. Wilson, A. M. Couchesne, P. Couchesne, W. Leishman, E. G. Copeland, J. R. McKenzie, W. McGovern, H. E. Cusson, R. Law, C. Anderson, J. Ward, A. T. Clement, S. B. Dickson, G. H. Clarke, L. S. Scott, C. R. Johnston, W. I. Morgan, N. L. Sherritt, H. F. Huntington, R. S.	. " " " " " " " " " " " " " " " " " " "	of C. E. and S. of M. d S. of M. raughtsman sman erk apher	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Thompson, W. H. Allen, F. McKerrow, J. E. Bedard, S. Smith, D. Wilson, A. M. Couchesne, P. Couchesne, W. Leishman, E. G. Copeland, J. R. McKenzie, W. McGovern, H. E. Cusson, R. Law, C. Anderson, J. Ward, A. T. Clement, S. B. Dickson, G. H. Clarke, L. S. Scott, C. R. Johnston, W. I. Morgan, N. L. Sherritt, H. F. Huntington, R. S. McRoberts, A. A.	. " " " " " " " " " " " " " " " " " " "	of C. E. and S. of M. d S. of M. raughtsman sman erk apher	$\begin{array}{c} 5 & 26 \\ 20 & 65 \\ 271 & 36 \\ 458 & 53 \\ 457 & 93 \\ 242 & 52 \\ 117 & 60 \\ 20 & 99 \\ 23 & 81 \\ 346 & 07 \\ 183 & 94 \\ 265 & 24 \\ 349 & 36 \\ 4 & 79 \\ 22 & 62 \\ 46 & 71 \\ 2 & 94 \\ \end{array}$ $\begin{array}{c} \$3,850 & 00 \\ 1,600 & 00 \\ 482 & 58 \\ 580 & 00 \\ 1,500 & 00 \\ 571 & 88 \\ 477 & 42 \\ 253 & 55 \\ 528 & 38 \end{array}$
Thompson, W. H. Allen, F. McKerrow, J. E. Bedard, S. Smith, D. Wilson, A. M. Couchesne, P. Couchesne, W. Leishman, E. G. Copeland, J. R. McKenzie, W. McGovern, H. E. Cusson, R. Law, C. Anderson, J. Ward, A. T. Clement, S. B. Dickson, G. H. Clarke, L. S. Scott, C. R. Johnston, W. I. Morgan, N. L. Sherritt, H. F. Huntington, R. S. McRoberts, A. A. Devine, A.	. "" "" "" "" "" "" "" "" "" "" "" "" "" "	of C. E. and S. of M. d S. of M. raughtsman sman erk apher by sman oy	$\begin{array}{c} 5 & 26 \\ 20 & 65 \\ 271 & 36 \\ 458 & 53 \\ 457 & 93 \\ 242 & 52 \\ 117 & 60 \\ 20 & 09 \\ 23 & 81 \\ 346 & 07 \\ 183 & 94 \\ 265 & 24 \\ 349 & 36 \\ 4 & 79 \\ 22 & 62 \\ 46 & 71 \\ 2 & 94 \\ \end{array}$ $\begin{array}{c} \$3,850 & 00 \\ 1,600 & 00 \\ 482 & 58 \\ 580 & 00 \\ 1,500 & 00 \\ 571 & 88 \\ 477 & 42 \\ 253 & 55 \\ 528 & 38 \\ 87 & 90 \end{array}$
Thompson, W. H. Allen, F. McKerrow, J. E. Bedard, S. Smith, D. Wilson, A. M. Couchesne, P. Couchesne, W. Leishman, E. G. Copeland, J. R. McKenzie, W. McGovern, H. E. Cusson, R. Law, C. Anderson, J. Ward, A. T. Clement, S. B. Dickson, G. H. Clarke, L. S. Scott, C. R. Johnston, W. I. Morgan, N. L. Sherritt, H. F. Huntington, R. S. McRoberts, A. A.	<i>Office B</i> <i>Office B</i> <i>Office B</i>	of C. E. and S. of M. d S. of M. raughtsman sman erk apher by sman oy	$\begin{array}{c} 5 & 26 \\ 20 & 65 \\ 271 & 36 \\ 458 & 53 \\ 457 & 93 \\ 242 & 52 \\ 117 & 60 \\ 20 & 99 \\ 23 & 81 \\ 346 & 07 \\ 183 & 94 \\ 265 & 24 \\ 349 & 36 \\ 4 & 79 \\ 22 & 62 \\ 46 & 71 \\ 2 & 94 \\ \end{array}$ $\begin{array}{c} \$3,850 & 00 \\ 1,600 & 00 \\ 482 & 58 \\ 580 & 00 \\ 1,500 & 00 \\ 571 & 88 \\ 477 & 42 \\ 253 & 55 \\ 528 & 38 \end{array}$

39,919 45

\$9,996 09

Englehart Greenhouse.		
Kerrigan, D	\$840 00 720 00 1,207 15	
-	•	\$2,767 15
Telegraph and Telephone Department, North	Bay.	
Kelly, W. J, Supervisor Picard, P Ferguson, L. M Boyer, L	\$1,500 00 934 37 457 97 61 23 134 33	\$3,087 90
Telegraph and Telephone Department, Engled	hart.	
Simpson, GLineman Toupin, P	\$933 67 37 33	\$971 00
Telegraph and Telephone Department, Cochro	ane.	
Loisel, SLineman	\$931 63	
Extra Linemen	366 75	\$1,298 58
Telegraph and Telephone Department Extra G	ana	<i>41,200 00</i>
Ferguson, L. M	$ $560 00 \\ 450 00 \\ 7,333 04 $	
	1,000 04	\$8,343 04
Office of Master Mechanic.		
Ross, Thos	\$2,030 00 950 00 9 00	
Gregoire, T. " Raymond, J. "	9 75 578 33	
Smith, COffice Boy	275 00	\$3,852 08
Road Foreman of Engines.		
Douglass, J. J	\$1,680 00	91 690 00
		\$1,680 00
Malive Power Department, North Bay.		
Black, WGeneral Foreman Machinists	\$1,560 00 20,996 43	
Carpenters Other Shopmen	$863 \ 60 \\ 49,942 \ 96$	
-		\$73,362 99
Car Department. North Bay.		
Beath, JCar Foreman Machinists	\$1,120 00 89 08	
Carpenters	3,847 55 23,748 67	
inspariers, ciculars, cici initia		\$28,805 30

Carpenter Shop, North Bay.			
Bailey, JForeman Carpenters Other Shopmen	\$1,265 00 10,915 61 16,017 24	\$28,197	85
M. P. and Car Department, Cobalt.			
Sibbald, TCar Inspector Other Shopmen	\$925 40 982 89	\$1,908	29
M. P. and Car Department, Elk Lake.		<i>q</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Other Shopmen	\$1,529 05	\$1,529	05
M. P. and Car Department, Englehart.		\$1,0 <i>23</i>	U U
Clarke, R Locomotive Foreman Machinists Other Shopmen Repairers, Cleaners, etc	\$1,440 00 3,158 22 12,711 20 6,640 14	609 0 40	50
M. P. and Car Department, Timmins.		\$23,949	56
Thompson, EForeman	\$1,200 00 6,636 50	\$7,836	50
M. P. and Car Department, Cochrane.			
Walters, J	\$105 00 1,080 64 27 88		
Other Shopmen	6,914 40	\$8,127	92
Resident Engineer and Staff.			
Boast, R. GResident Engineer Instrument Men, etc	\$1,500 00 11,189-76	\$12,689	76
. Locating Engineers.		•	
Keys, W. R Locating Engineer Maher, W. R. " McMillan, J. G Assistants	\$1,800 00 2,400 00 2,750 00 7,576 63		
-		\$14,526	63
Office of B. and B. Master.	\$1 ,800 00		
Oldham, W. JB. and B. Master Stafford, E. JClerk	938 00	\$2,738	00
B. and B. Department, Water Service.			
Bland, R Inspector	\$985 81 7,574 39	\$8,560	20
B. and B. Department, Extra Gangs.		*	
Carpenters Laborers, etc	\$43,642 54 38,256 81	\$81,899	35

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Office of General Roadmaster.

Young, Wm	830 00	
-		\$3,245 00

Track Supervisors.

Edwards, ASupervisor	г	\$1,500 00
Faught, S. J "	• • • • • • • • • • • • • • • • • • • •	1,500 00
Drinkwater, J "	• • • • • • • • • • • • • • • • • • • •	1,500 00
Litle, D "	• • • • • • • • • • • • • • • • • • • •	24 19
Belliveau, J "	• • • • • • • • • • • • • • • • • • • •	37 50

Section Gangs.

Section	No. 0Foremen	\$1,290 85
	Laborers	15,390 10
66	1	881 13
	Laborers	2,377 27
66	2Foremen	898 60
	Laborers	2,243 16
**	3 Foremen	898 32
	Laborers	2,063 79
46	4	937 28
	Laborers	2.792 43
66	5 Foremen	891 71
	Laborers	2.404 83
66	6 Foremen	878 74
	Laborers	2.359 80
66	7Foremen	880 56
	Laborers	2.380 09
4.6	8	917 41
	Laborers	2.339 09
4.6	9Forenen	900 46
	Laborers	2.274 68
66	10Foremen	877 68
	Laborers	2,068 96
66	11	937 81
	Laborers	2.507 21
4.6	12	923 74
	Laborers	2.370 25
44	13 Foremen	881 85
	Laborers	2,035 10
4.6	14	940 96
	Laborers	2,599 34
**	142 Foremen	909 21
"	Laborers	2,189 43
44	15	911 60
"	Laborers	3,635 76
**	151	837 92
46	Laborers	1,437 92
	16Foremen	916 84
	Laborers	2,962 33
	17Foremen	951 87
"	Laborers	2,631 88
••	18Foremen	873 98
46	Laborers	2,440 74
	19Foremen	894 90
"	Laborers	2,318 28
	20Foremen	906 29
44	Laborers	2,455 81
	21	1,892 52
"	Laborers	10,141 19
	21 ¹ / ₂	915 58
	Laborers	2,418 51

\$4,561 69

Section Gangs.—Continued.

44	22	Foremen	919 04
		Laborers	2,597 79
66	23	Foremen	904 65
		Laborers	2,398 18
66	24	Foremen	920 27
		Laborers	2,079 96
44	25	Foremen	958 51
		Laborers	2,536 50
6.6	26	Foremen	906 04
		Laborers	2,424 18
	27	Foremen	901 79
		Laborers	2,032 76
44	28	Foremen	$911 \ 33$
		Laborers	2,037 91
	29	Foremen	911 07
		Laborers	2,032 20
66	30	Foremen	898 63
		Laborers	2,150 80
66	31	Foremen	993 81
		Laborers	2,366 48
44	32	Foremen	903 64
		Laborers	2,333 58
66	33	Foremen	936 25
		Laborers	2,524 72
44	34	Foremen	903 38
		Laborers	1,984 22
66	35	Foremen	894 91
		Laborers	2,275 49
44	36	Foremen	$910\ 28$
		Laborers	2,249 53
44	37	Foremen	1,927 44
		Laborers	6,609 52
44	38	Foremen :	930 00
		Laborers	2,732 20
44	39	Foremen	925 04
		Laborers	2,197 35
44	40	Foremen	887 42
		Laborers	1,870 79
66	41	Foremen	1,038 55
		Laborers	3,650 65
44	42	Foremen	921 58
		Laborers	4,556 37
64	43	Foremen	796 71
		Laborers	2,673 26
	44	Foremen	743 22
		Laborers	2,941 98
	4 5	Foremen	729 17
		Laborers	2,396 09
64	46	Foremen	826 76
		Laborers	2,282 62
4.	47	Foremen	111 03
		Laborers	532 19

\$194,863 60

Road Department, Extra Gangs.

Extra Gang No.	1 Foremen	\$2,467	75
_	Laborers	25,905	52
66	2 Foremen	* 371	14
	Laborers	1,641	98
44	3Foremen	1,372	28
	Laborers	6,213	17
68	4	992	56
	Laborers	11,233	52
64	5 Foremen	636	06
	Laborers	2,668	58

44	6 Foremen	842 85
	Laborers	2,579 83
s.4	7 Foremen	882 35
	Laborers	10.078 76
4	8 Foremen	1,411 59
	Laborers	13,699 58
•• •	9Foremen	2,365 44
	Laborers	23,576 79
*6	10Foremen	1,373 73
	Laborers	5,445 61
+4	11Foremen	204 00
	Laborers	990 65
**	12Foremen	1,669 48
	Laborers	13,403 68
4 B	13Foremen	1,365 92
	Laborers	8,622 77
•1	14 Foremen	221 32
	Laborers	2,428 29
	15 Foremen	434 60
	Laborers	3,798 90
	16 Foremen	401 80
-4	Laborers	1,316 77
	17 Foremen	1,366 56
	Laborers 18Foremen	16,377 64
	Laborers	918 96
*4	19 Foremen	3,355 78 1,381 15
	Laborers	15,633 30
- +	20 Foremen	105 90
	Laborers	451 06
**	21	815 64
	Laborers	13,127 13
**	22	2,009 79
	Laborers	3,868 32
••	23Foremen	391 49
	Laborers	2.973 67
**	24 Foremen	227 10
	Laborers	1,584 42
61	25 Laborers	217 45
6	26	1,071 89
	Laborers	7,711 30
••	27Foremen	91 70
	Laborers	733 24
		\$225,030 76
	Total Payrolls for Year	\$1,218,473 04

Road Department, Extra Gangs.—Continued.

North Bay, December 12th, 1913.

T. J. G. H.

PAY ROLLS

November 1st, 1912 to October 31st, 1913.

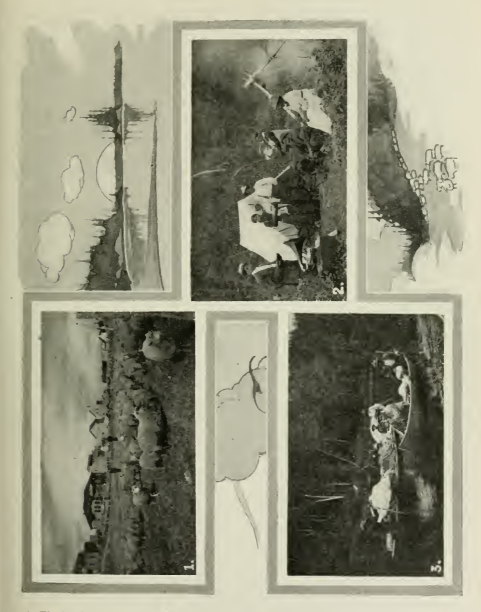
Distribution

Account.	No.	Total days worked.	Total compensation.	Average daily compensation.
Maintenance of Way and Structures Maintenance of Equipment Traffic Expenses Transportation Expenses General Expenses	$529 \\ 180 \\ 11 \\ 390 \\ 53$	150,638 65,580 4,431 164,897 20,983	$$ c. \\ 322,605 70 \\ 158,682 87 \\ 9,823 50 \\ 424,510 46 \\ 56,097 28 $	\$ c. 2 14 2 42 2 22 2 57 2 68
Totals—Maintenance	1,164	406,529	971,719 81	2 39
Additions and betterments Construction	181 278	43,989 66,156	97,688 22 149,065 01	$\begin{array}{ccc} 2 & 23 \\ 2 & 21 \end{array}$
Totals	1,622	516,674	1,218,473 04	2 35

STATEMENT.

Pay Rolls, January, 1905 to October 31, 1913

	Operation.	Construction.	Total.
1907 '' '' 1908 '' October 31st. 1909 '' October 31st. 1910—November, '09 '' .' 1911 '' .'' 1912 '' .''	\$ c. 63,854 94 190,640 54 424,019 67 588,050 81	\$ c. 152,264 43 259,573 48 150,939 42 99,490 85 51,793 24 83,590 25 34,696 24 199,306 07 246,753 23 1,278,407 21	$\begin{array}{c} & & c.\\ 216, 119 & 37\\ 450, 214 & 02\\ 574, 959 & 09\\ 687, 541 & 66\\ 681, 072 & 47\\ 878, 192 & 07\\ 783, 218 & 89\\ 1, 090, 310 & 65\\ 1, 218, 473 & 04\\ \hline \\ \hline & 6, 580, 101 & 26\\ \end{array}$



- 1. Flock of sixty sheep. Mr. Goldstein, Charlton. (Four years ago there was not a sheep in the township.)
- Indians hearing Gramophone first time.
 On the Montreal River.

TEMISKAMING AND NORTHERN ONTARIO RAILWAY

EXPENDITURE FOR FISCAL YEAR, 1913

ADAMS & WESTLAKE CO., CHICAGO, ILL.

voucher.			
37921—Coach fittings	\$203	76	
37488—""""	112	20	
39295-Weather strip, 3/4 in	16	25	
39487—Steel coach keys		48	
38078—Coach fittings	34	20	
39852—Window locks		76	
40701—Coach fittings		25	
41098— """		12	
40296— " "		63	
41246—Spittoons	12	50	
41797—Grommet knobs		32	
41870—Seat number plates and screws		90	
42226—Coach fittings		02	
43447— " "		04	
42756— " "	= 0	80	
43502— " "		12	
	10		

FRED. ABMSTRONG CO., LTD., TORONTO, ONT.

37977—Testing bell circuits and putting in new batteries in offices	\$1 '	• •
41675—Repairing bell and putting in new batteries in offices	2	
43073—Putting in new battery and bell, etc., in office	2	25
		_

THE ART METROPOLE, LTD., TORONTO.

37755-Mounting two plans of Cochrane new sub-division	\$1	75
37983—24-inch cement testing tube	4	25
38084—Chesterman's tapes	45	12
38200—Steel band chain, 2,118/10's	5	36
40075—Field books, 2,306	16	50
40271—Steel band chain, 5,601/100'	6	40
39854-2,932 books, tape, 5,602/100'	22	80
39916-Steel band chains, 5,601/100'	12	80
40636—Repairs to level	7	50
41611—Repairs to buff transit and making new box for same	27	50
42409—2,306 level books	5	50
42664—Tripod and repairs to transit and level	34	00
43138—Blue print paper level rod ribbons	11	45

AMERICAN BRAKE SHOE & FOUNDRY CO., MAHWAH, N.J.

37490-Br	ake Sh	noes		\$681 80	
38258 -	66			863 93	
39016	64				
40260-	**			123 56	
	ivor ol				
				53 91	
				402 05	
42407—Br	ake sh	loes			
41872—Br	ake sh	oes		140 35	
43592—Ca	r shoes	3		396 00	
				\$3.60	6 (
		ALLE	N MANUFA	CTURING CO., LTD., TORONTO.	
37923—La	undry	work perfo	rmed for a	car "Sir James" \$3 92	
37476 -	44 Ť		"	"Temagami" 1 36	
38020-	66	66	**	"Sir James "	
38318	66	66	66	"Sir James" and	
00010					
90799	65		**		
39733-			**	"Sir James" 3 54	
39620				".Sir James" 6 10	
40420	66	66	66	"Sir James" 4 52	
42607	66	44	64	"Sir James" 7 83	
43107-	**	66	66	"Sir James" 9 78	

02

Vanahan

No. 47

\$686 35

\$6 05

\$200 93

AMERICAN RAILWAY ASSOCIATION, NEW YORK, N	N.Y.	
37875—Copies of code of car service, per diem and switch recl 38851—Copies of per diem and car service rules 38911—Annual dues and assessments, 1913 40518—Assessment, No. 45, copies of code of per diem rules 41613—Track specifications		
-		\$73 44
AMERICAN CRAYON CO., SANDUSKY, OHIO.		
40458—Crayons	\$5 50	
-		\$5 50
ARMOUR CAR LINES, CHICAGO, ILL.		
37130—Car service balance, November, 1912 39105— " December, 1912 39248— " March, 1912 41977— " May, 1913 11720— "	\$6 11 2 88 5 30 9 01	
41728— " " June, 1913 42817— " " July, 1913	$egin{array}{ccc} 4&73\ 4&12 \end{array}$	
42912— " " August, 1913	5 49	
-		\$37 64
ATCHISON, TOPEKA & SANTA FE RAILWAY, TOPEKA,	KAN.	
38233—Car service balance, October, 1912 38481—Car repairs, September, 1912, audit No. 71183 37004—Car repairs, September, audit No. 71234	\$4 90 2 47 2 41	
37128—Car service balance, November, 1913 39103—Car service balance, December, 1912	$\begin{array}{ccc} 43 & 05 \\ 34 & 80 \end{array}$	
38378-Car repairs, audit No. 71902, services V.	24 99	
38510—Car service balance, January, 1913 40421—Car repairs, November-January, 1913, bill No. 72443	$\begin{array}{ccc} 35 & 10 \\ 34 & 75 \end{array}$	
39244—Car service balance, March, 1913	30	
41109—Car repairs, Dec., 1912, and Jan., 1913, bill No. 72508 40698—Car service balance, April, 1913	$\begin{smallmatrix}17&24\\3&60\end{smallmatrix}$	
42113—Car repairs, bill 73921 41726—Car service balance, June, 1913	3 30	
42260—Car repairs, May, 1913, bill 73820	$\begin{smallmatrix}3&15\\&72\end{smallmatrix}$	
42815—Car service balance, July, 1913	17 25	
	11 57	\$239 60
ARMSTRONG & KINGSTON, LATCHFORD. ONT.		
41421—Loss, whiskey flasks, broken in transit, claim 6632	\$1 60	
_		\$1 60
H. Armstrong, Charlton, Ont.		
40020—Ties	\$54 90	
		\$54 90
AMERICAN HOIST & DERRICK CO., ST. PAUL, MIN	N.	
37753Crossheads	\$20 80	
38909—Gear cover complete	$\begin{array}{ccc} 16 & 20 \\ 17 & 50 \end{array}$	
43504—"""	80 95	\$125 45
		\$135 45
Advance Pump & Compressor Co., Battle Creek, M	ICH.	
38080—Stuffing box, brass bushed, for 7" x 6¾" x 8" pump	\$1 69	\$1 69

AMERICAN RAILWAY ASSOCIATION, NEW YORK, N.Y.

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A. J. ANSLEY, ELK LAKE, ONT.	
37726-Glass broken in transit and freight charges, claim No. 5762 \$2	25 \$2 25
ANN ARBOR RAILWAY Co., DETROIT, MICH.	
39113	05 00 57 60 75 05 53 95 \$53 50
Association of Transportation & Car Accounting Officer Chicago, Ill. (F. M. Luce, Treas.)	35,
	47 00 \$13 47
AMERICAN ASSOCIATION OF GENERAL BAGGAGE AGENTS, TORO	NIO.
38853—Annual dues for year 1913—A. J. Parr	00 \$5 00
ALABAMA GREAT SOUTHERN RAILWAY, WASHINGTON, D.C.	
39107 " December, 1912 12 38380Car repairs, bill No 30412 1 1 40417 " bill No. 30691 1	8 00 225 20 64 91
ATLANTIC COAST LINE RAILROAD, WILMINGTON, N.C.	<i>410</i> 00
37134—Car service balance, November, 1912 8 39111— " December, 1912 22 38516— " January, 1913 17 39252— " March, 1913 56 40022—Car repairs, bill No. 7739 56 41107— " February, 1913 4 41730—Car service balance, June, 1913 14 17 42819— " July, 1913 19	5 76 5 75 2 55 60 5 25 30 4 68 1 80 9 75 4 70
Alabama & Vicksburg Railway, New Orleans, La.	\$152 14
	4 55 \$4 55
ATLANTA & WEST POINT RAILROAD, ATLANTA, GA.	
37422—Car repairs, audit No. 20339\$	1,76 \$1 76
AMERICAN REFRIGERATOR TRANSIT CO'Y, ST. LOUIS, MO.	
38514— " January, 1913 January, 1913 39250— " " March, 1913 January, 1913	5 69 L 90) 75 L 54

G. W. AMES, BAY CITY, MICH.	
39689—For S. ½ Lot 1, Con. 4, Calvert—6.5 acres \$250 00 41372— " " -3 " 120 00 42592— " " " 850 00	\$1,220 00
ANCHOR PACKING CO., WALKERVILLE, ONT.	
43145—Tauril sheet packing	\$8 78
Association of American Railway Accounting Officers, Chicago,	ILL.
36830—Annual dues, year ending May 31st, 1913 \$7 00 40634— " " 1914 7 00	\$14 00
THE AMERICAN LUMBERMAN, CHICAGO, ILL.	
40331—Balance due on subscription (W. A. Graham)	\$0 50
ALEX. AVERY & SONS, NORTH BAY, ONT.	
41229—Estimate No. 1 work to May 31st, 1913 \$1,280 45 41609—Drilling and rock excavation, North Bay Jct., Certificate	
No. 2 2,400 55 41370—Drilling and excavation, North Bay Jct., Certificate No. 3 1,784 99	\$5,465 99
FRANK AUBERT, ENGLEHART, ONT.	
38855—Cleaning fire guard, Englehart, per Certificate No. 4 \$202 50	\$202 50
AKRON, CANTON & YOUNGSTOWN RAILWAY, AKRON, OHIO.	
43246—Car repairs, bill No. 8-24, August, 1913 \$1 27	\$1 27
ARKANSAS SOUTHEASTERN RAILWAY CO., ST. LOUIS, MO.	
39635—Amount of per diem remitted to us in error \$2 10	\$2 10
AMERICAN FORESTRY CO., BOSTON, MASS.	
40953—Seeds, hazelnut, black ash and mountain ash \$3 58	\$3 58
Atcheson, Topeka & Santa Fe Coast Lines. Los Angeles, Cal.	
37420—Car repairs, October, audit No. 3266 \$0 40 40419— " December, 1912, bill No. 5060 3 45 40856— " March and April, 1913 3 30 43197— " July, 1913, audit No. 15363 2 22	
THE ALEXANDER & CABLE LITHOGRAPHING CO., LTD., TORONTO, ONT.	\$9 37
36888—Printing and embossing passes	
AIR BRAKE ASSOCIATION, BOSTON, MASS.	, , , ,
37985—1912 Proceedings \$1 50 43632—1913 ." 1 75	

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T. R. Ackerman, Relieving Agent, North Cobalt Station, North Bay,	ONT.
37703—Travelling expenses, October, 1912 \$10 50 37705— " November, 1912 9 75	\$20 25
AMERICAN ARCH CO., NEW YORK, N.Y.	
37981—Fire brick \$63 75 38082—Packing 1 55 40073—Fire brick 21 50 42228— " 250	\$89 30
AMERICAN RAILWAY MASTER MECHANICS' ASSOCIATION, CHICAGO, ILL	4.
41156—Annual dues, June 30th, 1913, to June 30th, 1914 \$5 00	\$5 00
ALLIS, CHALMERS & BULLOCK. LTD., TORONTO.	•
37979—Parts for Lidgerwood unloader	~ \$50 50
ALGOMA STEEL COMPANY, LTD., SAULT STE. MARIE, ONT.	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	\$153,547 32
Algona Central & Hudson Bay Railway, Sault Ste. Marie, Ont.	•
37424—Car repairs, bill No. 731 \$0 66	\$0 66
Atlanta, Birmingham & Atlantic Railway, Atlanta. Ga.	
37136—Car service balance, November, 1912 \$5 95 38518— " January, 1913 2 25 40415—Car repairs, October-November, 1912, bill No. 1797 10 68 39254—Car service balance, March, 1913 8 55	
40700 " April, 1913 5 40	\$32 83
40700 " " April, 1913 5 40	\$32 83
40700	NT.
40700 " April, 1913	NT.
40700 " April, 1913	NT. \$13 30

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AMERICAN RAILWAY ENGINEERING & MAINTENANCE OF WAY ASSOC	IATION, (CHICAGO, ILL	•
Voucher. 37382—Subscription, annual dues and binding proceedings bulletin from January 1st, 1913-December 1st, 1913	\$10	50 — \$10	50
AMERICAN ENGINEER, NEW YORK, N.Y.			
37384—Two subscriptions, one year, ending December, 1913	\$4	00 \$4	00
G. Allen, Heaslip, Ont.			
42490—Overcharge in weight, settlers' effects, claim 7228	\$8	80 — \$8	80
AMERICAN STEEL FOUNDRIES, CHICAGO, ILL.			
38198—Knuckles	\$37 \$18		25
M. AGAR, THOBNLOE, ONT.			
39589—Ties	\$298 297 15	42	94
AMERICAN STEAM GAUGE & VALVE MFG. Co., BOSTON	MASS.		
43143—Gauge and check valve	\$35	20 \$35	20
AURORA METAL COMPANY, AURORA, ILL.			
43141—Packing	\$56 (00 	00
WM. ASSAF, ELK LAKE, ONT.			
36654—Shortage, one case of pickles, claim No. 5915	\$2 \$	35 — \$2	35
ALABAMA, TENNESSEE & NORTHERN RAILWAY, MOBIN	E. ALA.		
42920—Car service balance, August, 1913		1 0 \$5	49
JOHN ANDRECHECK, COBALT. ONT.			
38720-Damage to H. H. goods in transit, claim No. 6219	\$5 (00 \$5	00
MRS. J. ARMSTRONG, UXBRIDGE, ONT.			
40232—For S. ½ Lot 7, Con. 2, Calvert—5.3 acres	\$106 (00 — \$106	00
Abraham & Aboud, Cobalt, Ont.			
41397—Loss dry goods, claim 6783 42639— " pair boots, account, pilfered in transit, claim 6782	\$13 (2 9		96
ADVERTISING & PUBLISHING AGENCY, TORONTO, O	NT.		
37820—Advertisement in A. O. U. W. Directory	\$15 ()0\$15 (00
12 T.R.		4	

FRANK ALBERTA, NOBTH BAY, ONT.		
40531-Full release and discharge, accident claim, April 9th, 1913.	\$5 70	\$5 70
THE ARNPRIOR CHRONICLE, ARNPRIOR, ONT.		
40516—Advertising, Cobalt station grounds	\$6 80	\$6 80
Abitibi Pulp & Paper Co., Montreal, Que.		
41615—Meals supplied during May, 1913 (engineering party)41464— " month of June, 1913 (engineering party).42565— " July, 1913 (engineering party).	\$35 00 8 75 30 80	\$74 55
ABRAHAM & SHANKMAN, POBCUPINE, ONT.		
41765—Loss candies account, damage to pail, claim 6835	\$2 76	\$2 76
ATLANTIC CITY R. R. Co., PHILADELPHIA, PA.		
43248—Car repairs, June, 1913	\$1 43	\$1 43
A. E. Adshead, Haileybury, Ont.		
42501—Loss four bottles, broken in transit, claim 6284	\$1 08	\$1 08
Abraham & Joseph, Cochrane, Ont.		
42641—Shortage, case boots and shoes with connections, claim 6292	\$50 15	\$50 15
C. Angus, Car Repairer, North Bay, Ont.		
43575-Expenses, month of September, 1913	\$0 25	\$0 25
BALTIMORE & OHIO RAILROAD, BALTIMORE, MD.		
38237—Car Service balance, October, 1912 37140— " November, 1912 37506—Car repairs, bill No. 5291½ and 3264 39115—Car service balance, December, 1912 39337—Car repairs, February to August, 1912—September and Oc-	\$98 50 59 50 33 19 15 45	
tober, 1912 38446—Car repairs, May-September and October, 1912, bill No. 1412 38522—Car service balance, January, 1913 39256— " March. 1913	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	
41115—Car repairs, December, 1912-January, 1913, bills 4128-4129.40702—Car service balance, May, 191340916—Car repairs, June 1st to October 28th, 191240918—"November 2nd, 1912, to February 24th, 191342821—Car service balance, July, 1913	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
43249—Car repairs, bill No. 8150-8151	$\begin{array}{cccc} 23 & 16 \\ 37 & 65 \\ 17 & 30 \end{array}$	\$596 65
BAY OF QUINTE RAILWAY, DESERONTO, ONT.		φ συ φ συ
38249—Car service balance, October, 1912 37150— " " November, 1912	\$0 70 1 05	
39266— " " March, 1913	4 05	\$5 80

J. E. BURNSTEAD, CANE P.O., ONT.

39683-Refund, demurrage charges, claim No. 6330	\$2 00	
40014—Ties	43 92	
40014	224 55	
40020—"	116 01	
		\$386 48

R. H. BROWN & CO., LATCHFORD, ONT.

38722-Loss one box butter, account shortage with connections,		
claim No. 6293	\$12 60	
41767—Loss one bag of wheat, short claim No. 6922	1 53	
42618-Shortage one basket smoked meat, claim No. 5911	14 58	
_		\$28 71

BUFFALO, ROCHESTER & PITTSBURG RAILWAY, ROCHESTER, N.Y.

38239—Car service balance, October, 1912	\$142	10
38485—Car repairs, No. 17401	20	39
	143	
37142-Car service balance, November, 1912		
39027—Car repairs, coll. vo. No. 18126	1	61
39117—Car service balance, December, 1912	107	10
38524— " " January, 1913	124	65
40423-Car repairs, November and December, 1912, bill No. 19260.		61
39262—Car service balance	224	20
40704	72	65
40920-Car repairs, December 25th, 1912, and February 20th, 1913	2	52
41981—Car service balance, May, 1913	20	65
42117-Car repairs, bill No. 10832		48
41732—Car service balance, June, 1913	20	70
42823— " " July. 1913	21	60
42924— " " August, 1913	1	80
43256-Car repairs, bill No. 408	3	27

\$908 18

BESSEMER & LAKE ERIE RAILROAD, PITTSBURG, PA.

38241Car	service	balance,	October, 1912	\$17 85
38493-Car	repairs,	bill No.	11921	10 42
37144-Car	service	balance,	November, 1912	30 80
39119		4.6	December, 1912	17 50
38526	6.6 		January, 1913	182 70
39264	66		February, 1913	328 50
40706	• 6	4.6	April, 1913	$232 \ 65$
41983-	6 a	66	May, 1913	129 60
41734	64	66	June, 1913	$149 \ 15$
42825-	6.6	66	July, 1913	$93 \ 15$
42926	6.	66	August, 1913	45 45
43450-Car	repairs	, bill No.	13529	5 62

Voucher.

\$1,243 39

BERLIN LION BREWERY, LTD., BERLIN, ONT.

37509—Refund of icing charges	\$10 00
39649— " " " " ·····························	5 75
39697-Overcharge in weight, Beer claim No. 5478	15 60
42514— """""" No. 6676	15 52

\$46 87

E. BALE, CAR INSPECTOR, NORTH BAY, ONT.

42343-Expenses,	June and July, 1913	\$5 6	0
43572 "	October, 1913	4 0	0

\$9 60

L. BOIVIN, COCHRANE, ONT.		
38960—Overcharge in weight, hay, claim No. 6570	\$21 14	\$21 14
W. BAKER, WAH-TAY-BEG, ONT.		
40014—Ties	\$29 82	\$29 82
J. H. BROWN, WAH-TAY-BEG, ONT.		
40014—Ties	\$39 96	\$39 96
GEO. BOWLEY, C/O NEW YORK & PENNSYLVANIA CO., JOHNSO	NBURG, PA.	
40156—Siding rebate, February and March, 1913, claims 6832-6880. 41337— "cars shipped from siding at M.P. 110% 41777— "siding, M.P. 110%	\$26 00 14 00 8 00	\$48 00
BEGG BROTHERS, NORTH BAY, ONT.		
37991—Dish towelling, cotton, etc.37504—Cotton, cheese cloth, dry goods.39307—Towelling.38092—Oilcloth38204—Blankets, towelling, cotton40335—Cotton, towelling, rubber boots.39918—Towelling and Oilcloth.40741—Dry gooods.41019—"""40298—Pillow slips41169—Blankets.41104—Rubber boots41250—Bed linen41801—Towelling, mosquito netting, cotton.42231—Dry goods41874—Towelling.41874—Towelling.41815—Oilcloth, cheesecloth43419—Blankets.43455—" and towelling43568—Rubber boots43596—Sheets, cotton43692—Sheets, towels and cotton.	\$19 13 17 28 3 00 96 22 92 80 30 4 20 61 53 116 59 3 60 8 82 31 50 5 15 14 60 3 00 2 00 42 90 1 30 15 44 93 72 13 20 6 70 22 17 26 15	•

BELL TELEPHONE COMPANY OF CANADA, TORONTO.

37577-Telephone service, W. A. Griffin's office and C. L. Ferguson's	38	85
37659—Toll service, October 21st to November 17th, 1912	φ0 24	
	24	09
37879—One month's exchange service, yard office to June 30th, 1912,		
and long distance communications	5	02
36732—Exchange service, January 1st to March 31st, 1913, long dis-		
tance message and copies of C.O. Directories	99	05
36734—Long distance communications, November, copies Montreal		
Directory, November, 1912	14	86
37070—Long distance communications, December, 1912	6	95
37822— """ "January 4th, 6th, by S. B.	0	00
Glamant W. A. Cuchang January 4th, 0th, by S. B.		
Clement, W. A. Graham	4	55
39087-Exchange service, January 1st to March 31st, 1913, and	-	
long distance communications	67	38
38022—Telephone service, phone No. 195, January, 1913		10
38320—Long distance communications, North Bay to A. J. McGee,	-	10
		05
Toronto		85
39741-Long distance communications, phone 127, North Bay		90
39743—Exchange service, April 1st to June 30th, 1913	40	35

\$616 **16**

BEEL TELETIONE CO. OF CAMADA, TOWNTO, CORRE	neue e.	
38802—Telephone message to A. J. McGee; exchange service, April 1st to June 30th, 1913, three phones	\$26 6	5
39947—Message (W. A. Graham), new crossing over T. & N. O. siding.	41 0	2
39949—Copies Central Ontario Directory and Western Ontario Directory	2 7	
39951—Iron wire, No. 12 39018—Exchange service, nine phones at North Bay and long dis-	62	2
tance messages	75 4	
39528—Telephone interchange, March, 1913	13 8	
40539— " service, April, 1913	3 3	
40541— " " April, 1913 (W. A. Griffin and G. W. Lee)	12 3	
40855	1 0	
49837— " service, Toronto, to April 20th, 1913	17 4	6
40522-Long distance communication, May, 1913, G. W. Lee,	5 0	
No. 161 40524—Long distance communication, May, 1913, W. A. Griffin,	59	10
40524—Long distance communication, May, 1915, W. A. Grinn, No. 195	1 2	05
40638—Toll service, S. B. Clement, No. 4	$6 \frac{1}{2}$	
41607—Telephone exchange service, as per statement.	76 7	
41617—""" July 1st to Sept. 30th. 1913	24 2	
41336— " May, 1913, W. A. Graham, No. 131	1 1	
41584—Toll and messenger service to Toronto, July 19th, 1913	1 2	
41618-Exchange service, July 1st to September 30th, and toll ser-		
vice as per statement	55 2	5
41620-Toll and messenger service, June 21st to July 20th, North		
Bay	1 6	5
42755—Telephone service, August, 1913, phones 195 and 161, Gen-		
eral Office Building	6 2	
42757-Toll service, July 21st to August 20th, 1913, N. B., No. 4.	6 1	
42985-Toll and messenger service, N.B. 131, No. 151	2 8	5
42496—Difference in rate for exchange service from August 28th to	1 0	
September 31st, 1913 42816—Telephone exchange service at North Bay, from October 1st	1 2	8
to December 31st ,1913	88 1	0
43062—Telephone exchange service at North Bay, phones Nos. 4	00 1	.0
and 213, to December 31st, 1913	15 5	60
43122—Telephone interchange, August, 1913	33 2	
43376— " June and September, 1913	32 7	

BELL TELEPHONE CO. OF CANADA, TORONTO.-Continued.

\$835 09

BUNTIN, GILLIES & COMPANY, LTD., HAMILTON, ONT.

37759—Sta	ationery	y	. \$18	35
38575-	**			
37360-	66	•••••••••••••••••••••••••••••••••••••••		49
	- * *	3		
37302-WI	inte and	d yellow backing paper, office stationery	. 11	61
37896—Fil	ling en	velopes, memos, pencils	. 21	93
38844-Sta	ationery	۶	35	04
39022-	44			83
40211-				
	"	•••••••••••••••••••••••••••••••••••••••		
39406			. 32	69
40517-	" "		. 18	23
40791-	66			02
40574	66			
41679-		• • • • • • • • • • • • • • • • • • • •		03
			. 2	31
41903-	66		. 16	27
42169	66		. 28	35
42289-	6.6			67
42082-	**	•••••••••••••••••••••••••••••••••••••••		
	**		. 14	26
42140-			. 29	59
43307-	66		. 29	67
42870-	66	•••••••••••••••••••••••••••••••••••••••		~ .
	oke		. 01	
42754 Do	noila	• • • • • • • • • • • • • • • • • • • •	. 16	
10104-Pe	uens		. 11	15

\$845 89

R. S. BRADLEY, OTTAWA, ONT.

38816-For N.	1/2 Lot 3,	Con. 3	, Calvert,	5.4 acres	 \$100 00	
						\$100 00

BOOTH-COULTER COPPER & BRASS CO., LTD., TORONTO.

37500-Copper, Nos. 24 and 26 \$15 45

PETER J. BAECHLER, WIDDIFIELD, ONT.

37809—Lumber, birch	. \$241 29
37346— " (2,067 ft. birch)	. 28 94
39297— " birch	
38070— " "	. 98 63
41526—Overcharge in rate, lumber, claim No. 6465	. 11 90

BUFFALO & SUSQUEHANNA RAILWAY, BUFFALO, N.Y.

38243—Car	service	balance,	October, 1	.912			\$218	75
38251 -	" "	66	October, 1	1912			82	95
38489—Car	repairs.	August	and Septen	aber. No.	C 177-D	130	40	20
37146-Car							121	10
37152-	"	"	"	·			16	80
37426—Car	ronairs						2	55
39121—Car							_	20
							342	
38444—Car								
38528—Car	service	balance,	January,					95
39945		"					98	
39260			March, 19	913				85
39268 -	66	66	66				350	55
40708 -	66	* *		13			714	55
40712 -	66	66					282	15
41985	66	66	May, 1913	3			554	40
41987-	66	66	"					
41736-	**	**	June, 191					85
41738	66	66	"					60
42262—Car	renairs	bill L	39					56
42264-	" "		$121\ldots$					52
42827—Car	sorvico		July, 1913					
42835-	"	"	<i>oury</i> , 1010					95
42928-	66	66	Amount 1					
42928-		**	August, 1					
12001		1 11 10 1	TO 4 13			• • • • • • • • • • •		~ ~
43254—Car	repairs,							~ ~
43446—			134, June,					36
43448	66	bill No	. C 169, M	ay, 1913	• • • • • • • •		. 7	73

BANK OF OTTAWA, NORTH BAY, ONT.

36576-Returned draft, No. 3309, Pittsburg & Lake Erie R.R.,	
Pittsburg, Pa.	\$2 95
36588-Returned draft, No. 3273, Georgia Railroad, Augusta,	
Georgia	$12 \ 60$
36606-Returned draft, No. 3264, Duluth, South Shore & Atlantic	
Railway	6 30
38539-Returned draft, No. 3321, Niagara, St. Catharines &	
Toronto Railway	17
37482-Amount of draft returned, New York, Susquehanna &	•
Western Railroad	1 05
38681—Amount of returned draft, draft No. 3418, G. N. Ry	25 80
39735 " " " draft No. 3534, B. & S. R.R	1 40
39803— " " M. & I. B. B. R. R., draft No. 3498	1 05
39841—Amount of draft No. 3476, returned unpaid, C. C. & O. Ry.	2 40
38788-Draft No. 3493, Lexington & Eastern Ry., returned unpaid	1,80
38838—Amount of draft, No. 3549, C. N. & T. P. Ry., returned	
unpaid	6 30

\$15 45

\$451 54

\$7,458 43

 39010—Amount of draft, No. 3579, on Raleigh and Charleston Ry. 40619—""No. 3741, Wabash Railroad, returned, and draft No. 3999 returned. 40621—Amount of draft, No. 3645, returned unpaid, Toronto, C. 1110 41332—Amount of draft, No. 3827, July 9th, 1913, returned unpaid, Reid Newfoundland Co. 41608—Amount of drafts, Nos. 3932, 3859, 3933, returned unpaid. 		71 70 10		
 42701—Amount of draft, No. 4064, returned unpaid, P. M. Ry 42979— " " returned unpaid, P. M. Ry., June, 1913 42586— " " No. 4164, on St. Louis & San Francisco Railway, unpaid	. 4	05 85 75 60		
- Burrowes & Parmelee, North Bay, Ont.			\$193	33
40333—Electrical supplies. 40743— "" 42076—Pipe straps 43506—Lamps. 43634—Pipe clips 43752—Lamps.	341	87 54 20	\$124	14
J. BEATH. CAR FOREMAN, NORTH BAY. ONT.				
38941-Expenses, January, 1913. 41075 "May, 1913 43589 "September, 1913 W. J. BAULDRY, TOWNSITE INSPECTOR, COCHRANE.	3	00 40 85	\$ 10	25
37707Travelling expenses, November, 1912.36696Tools for cleaning streets, new sub-division, Cochrane37348Travelling expenses, December, 1912.38807Expenses, January, 191337952	10 8 4 16 11 1	50 00 50 00 00 00 50 50 50 60 75 95	\$160	3.0

BANK OF OTTAWA, NORTH BAY, ONT.-Continued.

BOSTON & MAINE RAILROAD, BOSTON, MASS.

38245—Car service balance, October, 1912	\$23	20
38491-Car repairs, audit No. D 5763 and D 6167	11	54
36948-Proportion of expense incurred in securing immigrant		
business, September, 1912		52
37072-Proportion of expense incurred in securing immigration		
business, October, 1912		26
37320-Ticket balance, November, 1912	25	20
37428-Car repairs, October, 1912, audit No. D 6671	2	15
38969— " November bill, D 7103-1-2 and 3	6	46
38440— " audit No. D 7552	1	88
38530— " balance, January, 1913	13	95
38690 —Ticket sales, January, 1913	25	50
39258—Car service, balance, March, 1913	44	55
39384—Ticket balance, March, 1913	16	67
40024—Car repairs, audit No. D 8009		78
41113— " January and February, 1913	1	01

40520-Proportion of expenses incurred securing immigrant busi-		
ness, March, 1913	\$0	62
40858—Car repairs, March 8th to March 19th, 1913	1	45
41565— " March and April, 1913	4	52
41158-Proportion of expenses incurred in securing immigrant		
business, May, 1913	1	50
42115—Car repairs, bill D 9618		42
42545—Proportion of expense incurred in securing immigrant		
business, June, 1913	1	24
42829—Car service balance, July, 1913	38	78
43247—Car repairs, June, 1913		51
42930-Car service balance, August, 1913	14	75
43252—Car repairs, bill D 10434, June and July, 1913	1	89

BANNER & OSTROM, NORTH BAY, ONT.

38724—Shortage one case empty bottles, claim No. 5914	\$2	35
40089—Groceries	21	26
43153— "	1	00
42666—Supplies furnished private car "Abitibi," August 30th, 1913	4	44

R. BLAND. WATER SERVICE INSPECTOR, NORTH BAY, ONT.

	ng expenses,	November, 1912	\$14			
30848-		December, 1912		80		
39009 ''	66	January, 1913		05		
37956— "	66	February, 1912		01		
38026	+ 6	June, 1912		45		
39987— "	**	March, 1913		00		
39810 "	6.6	April, 1913	17	60		
40578	6.6	May, 1913	10	85		
42341 "	÷ 4	June, 1913	11	15		
42046—"	6.6	July, 1913	14	30		
42276	66	August. 1913	17	95`		
43587	66	September, 1913	14	25		
			· · · · · ·		\$191	01
		E. J. BROOKS & Co., NEW YORK, N.Y.				
40085-Car seal	s		\$116	00		
		-			\$116	00
	Burroy	W, STEWART & MILNE CO., HAMILTON, ON	г.			
39305-Scale ca	rds		\$13	75		
38090-Scale w	eight			40		
40077-Platform	scale and	tickets	75	32		
		les at North Bay and Latchford	78	50		
			13	75		
		-			\$181	72
I	. P. BOUVIER	R, (NOW) BOUVIER & HUTCHINSON, TORONT	O, ONT.			
40213-Envelope	es		\$48	15		
40215 **			37	50		
40705 ''			18	00		
					\$103	65
	BURROY	wes Adding Machine Co., Detroit, Mich	ι.			

40358-Cleaning adding machine	\$1 80	
42668—Ribbon, bill No. 111542, Toronto	1 25	

No. 47

\$239 35

\$29 05

BEARDMORE BELTING CO., TORONTO.

37989—Leather fillet 37494—Belt laces 38857—Belting. 38846—Leather. 39020—Belting. 41017—Belt laces 41511a—Belting. 41733a— * 43113— * 43149—Leather fillet 43310—Belting.	$\begin{array}{c} \$14 \ 4(\\ 17 \ 6(\\ 24 \ 0')\\ 12 \ 23\\ 30 \ 9;\\ 26 \ 4(\\ 41 \ 1;\\ 18 \ 9(\\ 2 \ 4)\\ 22 \ 4;\\ 22 \ 4;\\ \end{array}$) 7 3 1 5 5 5 5 6 9 0
JOHN BOUBKE, RESIDENT ENGINEER'S STAFF, NORTH B	ay, Ont.	
37709—Travelling expenses, October, 1912 37811— "November, 1912	\$7 5(1 5(
Buffalo & Susquehanna Coal and Coke Co., Buffa	LO, N.Y.	
37997—Coal car, G. T. 73565, bill No. E 187 38421—Coal, August 9th, October and November, 1912 37386—Coal, November and December, 1912	\$100 00 7,026 01 8,149 91	L 7
39489 "period January 21st to February 24th, 1913.	13,774 94 6,779 78	3
38214 Sanuary and February, 1912 40413 " February and March, 1913 39470 " February, March, April, 1913	7,898 38 9,122 90 12,399 93)
 39858—Difference amount called for by contract and amount actually shipped 39970—Coal supplied as per statement, February 22nd to April 	335 84	Ł
16th, 1913 41111—Coal supplied as per statement, April and May, 1913	10,401 30 8,245 97	
41295— """" " May, 1913 41297— """ " April and May, 1913	5,365 08 4,830 30)
40576- " " May and June, 1913 1913 40976- Coal, car B. & S. 3324, June 11th, 1913 41807- Coal supplied as per statement, June 2nd to July 9th,	10,470 22 90 05	
1913 . 42229—Coal supplied as per statement, June 28th to July 21st,	6,847 73	
1913. 42004—Coal supplied as per statement, July 26th to August 1st,	4,911 18	
1913 . 42042—Coal supplied as per statement, June 28th, 1912, to July		
26th, 1913 . 42044—Coal supplied as per statement, August 1st, 1913, to August	5,821 94	
6th, 1913 42232—Coal supplied as per statement, July 21st, 1913, to August	3,931 98	
13th, 1913 42719—Coal supplied as per statement, July 30th to August 30th, 1913	3,805 72 3,285 12	
43375—Coal supplied as per statement, May, August and September, 1913	6,222 48	
43533—Car coal, September 5th, 1913, car B. & S. 12401 43204—Coal as per statement, September 17th to October 1st, 1913	106 61 4,741 99	
43386	4,992 13 2,515 98	
-		\$158,744 77

Black & Wager, M. P. 811/2, T. & N. O. Ry.

37995—Slabs	\$59 0	0
38565— "	336 3	0
39303—"	35 0	0
39463— "	18 6	0

	u.	
39562— "	\$51	00
39860 "	37	00
4 0709— "	95	
41971—Loading poles	24	75
42233—Slabs	78	75
42411 "	150	00
41876—"	54	00
41918—"	12	75

BLACK & WAGER, M. P. 811/2, T. & N. O. Ry.-Continued.

 $\begin{array}{c} 69 & 75 \\ 42 & 75 \end{array}$ 57 00 \$1,288 90

54 00

 $113 \ 25$

BUSINESS SYSTEMS, LTD., TORONTO.

37701—Printing night lettergrams	\$31	38
36728—115/3" x 22", form No. 1512, blank forms 308a and 311	94	11
38212—Printing night lettergrams	56	90
38260—Printing forms	34	50
39746 "	23	00
41102—Way bills	9	20
41681—Stationery	55	20
41920—Lettergram forms	38	00
42136—Telegram forms	23	00
43140—Printing forms	110	75

CHAS. BATTLEY. AIR BRAKE INSPECTOR, NORTH BAY, ONT.

37813—Travelling	expenses.	November, 1912	\$1 25	
36850	"	December, 1912		
38939—	66	January, 1913	$3 \ 10$	
39985	* 6	March, 1913	9 10	
39808	66	April, 1913	1 20	
41077—	44	May, 1913	5 95	
41226—	46	June, 1913	7 15	
42278-	4.6 	August, 1913	2 85	
				\$32 95

THE BUDA COMPANY, HARVEY, ILL.

37757-1" Rich flat	bits	\$16 74
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JOHN BERTRAM & SONS, CO., LTD., TORONTO.

37993—Gear wheel	\$4 10	
38202—Wheel lathe	$\begin{array}{c} 6 & 25 \\ 50 & 00 \end{array}$	
-		\$60

BELL & PRINGLE, HAMILTON, ONT.

36540—In full settlement re Russ and T. & N. O. Ry. claim for alleged injuries, Porcupine branch	\$200 00	\$200 00
BUSY MAN'S, LIMITED, TORONTO, ONT.		
41616-Subscription to magazine, one year to April, 1914 42078- " " March, 1914	\$1 00 1 00	\$2.00

42072-

42138 -

43013-- "

43147- "

43305-- "

66

- 66

\$476 04

\$16 74

0 35

38247—Car service balance, October, 1912 \$7 35 37148— " November, 1912 3 15 39123— " December, 1912 1 05 38532— " January, 1913 12 60 39270— " " April, 1913 22 05 40710— " April, 1913 90 42831— " July, 1913 2 25 42932— " 44 55	\$93 90
A W DROWN DEPENDENC ACRASS Notary DAV	<i>400 00</i>
A. W. BROWN, RELIEVING AGENT, NORTH BAY.	
37815—Travelling expenses, November, 1913 \$18 00 36854— " December, 1913 24 75 38805—Expenses, January, 1913 21 75 37950— " February, 1913 14 25	
	\$78 75
ROBERT BERGER, MCCOOL P.O.	
40234—For N. ½ Lot 12, Con. 5, Henwood—1.9 acres \$40 00	
Jos. Bellevue, Cochrane, Ont.	\$40 00
39597-N. ½ Lot 5, Con. 6, Lamarche-3.7 acres	
• • • • • • • • • • • • • • • • • • •	\$92 50
T. E. BROWN, HILLVIEW, ONT.	
42000—Switch sets \$30 60 43103a— "	\$40 80
J. Beggs, Matheson, Ont.	
40465—Ties	\$843 30
C. BERNSTEIN, ENGLEHART.	
37605—Overcharge rate car of apples, claim No. 5482\$19 9239647—Overcharge in weight apples, claim No. 62894 7541333—Overcharge in weight potatoes, claim No. 64364 4241335—Overcharge in rate potatoes, claim No. 67218 6041423—Overcharge in rate fruit, claim No. 684511 0542510—Overcharge in weight potatoes, claim No. 686112 32	
	\$61 06
· R. G. BOAST, RESIDENT ENGINEER, NORTH BAY, ONT.	
38037—Expenses, November, 1912 \$8 50 38037—Expenses, November, 1913 15 10 37954— February, 1913 5 95 39989— March, 1913 12 50 40811— May, 1913 14 90 41224— June, 1913 15 10 42349— July, 1913 15 35 43075— August, 1913 18 20	
	\$105 60
BALTIMOBE & OHIO, CHICAGO TERMINAL RAILWAY, CHICAGO, ILL.	
42833-Car service balance, July, 1913 \$1 10	
	\$1 10

J

BANGOR AND AROOSTOOK RAILROAD, BANGOR, MAINE.

185

\$1 10

P. BURNS & CO., LTD., COCHRANE, ONT.

1. DURNS & OU., HID., OUCHRANE, ONE.		
37927—Supplies furnished survey car No. 60102, October, 1912 36892—Meat supplied survey car No. 60102, November, 1912 37068—Supplies furnished survey car No. 60102, December, 1912 38913—Supplies, meats, etc., survey car No. 60102, January, 1913 38382— " survey car No. 60713, February, 1913 39472—Supplies furnished survey car No. 60713, March, 1913 40629— " " No. 60713, May, 1913	\$39 51 20 75 20 12 24 21 25 07 12 20 11 05	\$1 75 03
R. BUNYAN, NORTH BAY, ONT.		
38088—Hay	\$128 26 84 134 20 73	\$264 03
JOHN T. BURKE, COBALT, ONT.		
39609—Stove casting damaged in transit, claim No. 6217	\$2 55	
		\$2 55
ACTON BURROWES, LTD., TORONTO.		
41899-Twelve subscriptions, Railway and Marine World	\$12 51	
+1650I weive Subscriptions, iterway and iteration in the		\$12 51
BOSTON & ALBANY RAILROAD, NEW YORK, N.Y.		
37006—Car repairs, September, audit No. 7454	\$1 01	
40026— " March, July and November, 1912	1 42	
41117— " January and February, 1913, bill No. 2214	1 88	\$4 31
BUNTIN, REID CO., TORONTO.		
	00.10	
38791—Paper, Cambrai Bond, 17" x 28"—24 lb	\$2 13	\$2 13
BUREAU OF EXPLOSIVES, NEW YORK, N.Y.		
38024—Accident Bulletin No. 17	\$3 00	
40273-Copies of B. E. Accident Bulletin No. 18	$\begin{array}{c}7 50\\80 45\end{array}$	
40275—Assessment No. 12, for six months to April 30, 1913 39912—, "No. 13, six months ending October, 1913	108 21	
41531-Copies B. E. Accident Bulletin No. 19	3 00	\$202 16
J. H. BRADT, HEASLIP, ONT.		
37938—Ties	\$62 46	
-		\$62 46
BARBER ELLIS, LTD., TORONTO.		
37987—Envelopes, printed forms 1358 and 1300	\$27 28	
38603—Envelopes 37496—Envelopes, printed forms 1325 and 1326	$\begin{array}{ccc} 38 & 00 \\ 70 & 60 \end{array}$	
38210—Envelopes	6 45	
39748— " 41106— "	$\begin{array}{ccc} 75 & 14 \\ 44 & 00 \end{array}$	
42868— "	40 80	\$302 27
		,

BROWN BROS., LTD., NURSERYMEN, BROWN'S NURSERIES P.O. 41015-Trees \$135 75	
41015—Trees \$135.75	
	35 75
BERLIN FELT BOOT CO., BERLIN, ONT.	
39299—Hair felt and barness felt \$29 90 41803—Hair felt 12 00 43453— 18 62	30 52
J. C. BOGART, THORNLOE, ONT.	0000
43103—Switch sets \$67 54	67 54
JOHN BOURKE & CO., NORTH BAY.	
41280—Paristone \$0 90 42074— 1 70 43694— 220 25	22 85
T. D. BORTHWICK, OPERATOR, ENGLEHART, ONT.	
39089—Expenses, January, 1913 \$3 00 37948— February, 1913 39812— April, 1913 40210— May, 1913	42 50
REV. H. BRUCE, NORTH COBALT.	
39651—One bundle chair legs damaged, claim No. 6415 \$4 00	\$4 00
D. W BOSLEY CO., CHICAGO.	
38206—Metallic weather strip \$28 50 43451— "	42 90
W. BURNETT, NUSHKA, ONT.	
37126—Ties \$47 64 40465—" 290 67 40098—" 102 00	10.91
GEO. BEAUREGARD, EARLTON. ONT.	40 31
38565—Ties	59 18
F. W. BIRD & SON, HAMILTON, ONT.	
37498—Building paper \$94 50 40087— " 41248—Paroid roofing 53 75 43594—Building paper 26 25	87 50
T. BRYANT, NUSHKA, ONT.	
36650—Ties \$47 34 40465—" 117 63	64 97

BEAVER CONSOLIDATED MINES, TORONTO.		
36658—Alleged shortage silver ore from car 57186 in wreck, claim No. 6000	\$182 26	\$1 82 26
WM. BROWN, NEW LISKEARD, ONT.		i
37881—Hauling load of roots and vegetables from Fair Grounds to station	\$1 25	\$1 25
WM. J. BOOTH, EARLTON, ONT.		
39695—Overcharge in rate, flour, claim No. 6487 42743—Loss, hay, Earlton fire, claim No. 7225	\$2 37 10 06	\$1 2 43
G. T. BAILEY, M.D., COCHRANE, ONT.		
40422—Professional services rendered—Jos. McCann, deceased	\$90 00	\$90 00
THE BINKLEY CO., NEW LISKEARD, ONT.		
39851—Cost of repairing damage to furnace casting, claim 6135 . 41877—Loss account, shortage one case butter, claim No. 6989	\$5 25 16 00	\$21 25
DR. W. J. BELL, NORTH BAY, ONT.		
38830-Professional services rendered W. LaPlante, April 27, 1913	\$25 00	\$25 00
BEAVERTON CLAY PRODUCTS, LTD., BEAVERTON. ON	T.	
40452—Tile	\$148 20	\$148 20
BLACK RIVER LUMBER CO., MATHESON, ONT.		
38163—Ties	\$64 44	\$64 44
J. BOURGOIS, NUSHKA, ONT.		
40100—Ties	\$129 96	\$129 96
A. BAILEY, EARLTON. ONT.		
40018—Ties	\$133 02 268 77 44 79 19 14	\$465 72
N. Buss, Nushka, Ont.		V.00 12
40465—Ties	\$80 10	
		\$80 10
J. A. BOUCHER, NUSHKA, ONT.		
39589—Ties 40465— " 40465— " 40498— "	\$291 36 244 23 286 23 140 49	\$962 31

J. R. BAILEY, EARLTON, ONT.		
40018—Ties	\$41 04	\$41 04
BIRMINGHAM SOUTHERN RAILWAY Co., BIRMINGHAM,	ALA.	
38442—Car repairs, auditor's No. 8521, January, 1913	\$4 36	\$4 36
BELT RAILWAY CO. OF CHICAGO.		
38487—Car repairs, bill No. 364, August, 1912 41567— " bill No. 329, December, 1912-March, 1913	\$1 20 6 78	\$7 98
BENSON & BRAY, LTD., MIDLAND, ONT.		
42080—Maple	\$7 35	\$ 7 35
J. BERNATCHES, COCHRANE, ONT.		
40100—Ties	\$222 63	\$222 63
H. BERGER, IROQUOIS FALLS, ONT.		YEEE UU
36650—Ties 36650—" 37126—" 39461—" 37938—" 40016—" 40418—"	\$29 64 207 90 70 50 450 18 294 24 61 89 41 49	\$1,155 84
S. J. BIRD, NUSHKA, ONT.		
40469—Ties . 40100a—" 43240a—" 43240a—" 43240a—"	\$91 49 36 25 14 28 4 02	\$146 04
G. BURTON, MATHESON, ONT.		
39461—Ties 40465—" 40098—" 40100a—" 41331—Overcharge in weight, hay 41971—Ties	\$137 10 47 70 271 86 72 61 3 25 24 20	
E Prover Core Line DO		\$556 72
F. BROWN, GOLD LAKE P.O., ONT. 40098—Ties 41511—" 43240a—"	\$122 49 138 02 64 60	\$325 11
W. C. BAKER CAR HEATING CO., DETROIT, MIC	ен.	
39301—Combination cocks	\$25 00	\$105 00

GEO. BRIMSTIN CO., TORONTO, ONT.

36890-Picking lock on vault and making keys for same	\$11 00
37358-Duplicate Yale pad. keys	75
39530-Padlock and keys	$2 \ 35$

M. BOIVIN, IROQUOIS FALLS, ONT.

36650-Switch sets	\$134 38		
38163—Ties	600 76		
3816311es			
37126—Lumber	114 24		
37126—Ties	1,705 34		
38565—"	3,886 39		
39461—"	86 93	•	
39461Lumber	319 44		
39461—Switch sets	537 63		
39461—Ties	2,065 25		
39463—"	1,218 63		
39589— "	3,174 21		
38262—Lumber	605 23		
40081—"	323 20		
40465—Ties	2,462 30		
40467—"	4,332 20		
39856—Timber	358 73		4
40014—Ties	1,151 90		
40707—Car decking	238 17		
41293—Ties	121 25		
40354—White pine	155 36		
40418—Ties	524 93		
40418—Switch sets	89 59		
41511—Ties	= 212 50		
41511—"	690 37		
41511 "	1,890 51		
41971— "	798 21		
	1,596 93		
······································	134 38		
42000—"	3,146 32		
43103 <i>a</i> — "	2,453 20		
43421—Lumber	518 30		
43240 <i>a</i> —Switch sets	0		
+52400 $ SWIICH$ Sets	256 02		
43240 <i>a</i> —Ties	256 02 985 67	\$36,879	47
		\$ 36,879	47
43240a—Ties	985 67	\$36,879	47
43240a—Ties	985 67	\$36,879	47
43240a—Ties	985 67		
43240a—Ties	985 67	\$36,879 \$20	
43240a—Ties	985 67		
43240a—Ties	985 67		
43240a—Ties	985 67 \$10 00 10 00		
43240a—Ties	985 67 \$10 00 10 00	\$20	00
43240a—Ties	985 67 \$10 00 10 00		00
43240a—Ties	985 67 \$10 00 10 00	\$20	00
43240a—Ties	985 67 \$10 00 10 00	\$20	00
43240a—Ties	985 67 \$10 00 10 00 \$22 59	\$20	00
43240a—Ties	985 67 \$10 00 10 00 \$22 59 \$206 79	\$20	00
43240a—Ties	985 67 \$10 00 10 00 \$222 59 \$206 79 311 49	\$20	00
43240a—Ties	985 67 \$10 00 10 00 \$222 59 \$206 79 311 49 192 81	\$20	00
43240a—Ties	985 67 \$10 00 10 00 \$222 59 \$206 79 311 49	\$20	00
43240a—Ties	985 67 \$10 00 10 00 \$222 59 \$206 79 311 49 192 81	\$20	00
43240a—Ties	985 67 \$10 00 10 00 \$22 59 \$206 79 311 49 192 81 100 00	\$20	00
43240a—Ties	985 67 \$10 00 10 00 \$22 59 \$206 79 311 49 192 81 100 00	\$20 \$22	00
43240a—Ties	985 67 \$10 00 10 00 \$222 59 \$206 79 311 49 192 81 100 00 54 17	\$20 \$22	00
43240a—Ties	985 67 \$10 00 10 00 \$22 59 \$206 79 311 49 192 81 100 00 54 17 Y, ONT.	\$20 \$22	00
43240a—Ties	985 67 \$10 00 10 00 \$222 59 \$206 79 311 49 192 81 100 00 54 17 X. ONT. \$4 75	\$20 \$22	00
43240a—Ties	985 67 \$10 00 10 00 \$22 59 \$206 79 311 49 192 81 100 00 54 17 Y, ONT.	\$20 \$22	00 59 26

\$14 10

1914 NORTHERN ONTARIO RAILWAY COMMISSION.

GEO. BRADFIELD, MASTER MECHANIC'S DEPT., NORTH BAY, ONT.	
38227—Expenses, November, 1912 \$2 70	
	\$2 70
T. BARTLETT, KELSO, ONT.	
37126—Ties \$33 12 39461—" 83 31	\$116 43
BEAMISH & SMITH, NORTH BAY, ONT.	¥120 10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$1,192 00
C. F. BROWN, STENOGRAPHER TO SUPERINTENDENT OF TRAFFIC, NORTH B.	ΑΥ.
37957—Travelling expenses, February, 1913 \$6 35 39130— " " March and April, 1913 43432— " October, 1913 6 50	\$17 35
BUFFALO CREEK & GAULEY, RAILWAY, CLAY, CLAY CO., W. VA.	
38536—Car service, balance, January, 1913 \$4 05	\$4 05
R. J. BRITTAIN, THORNLOE, ONT.	
40100a—Switch sets	\$179 20
BOWIE & OSTRUM, SOUTH PORCUPINE, ONT.	
36586-Donation re cow alleged killed, September, 28th, 1912 \$25 00	\$25 00
J. R. BOOTH, OTTAWA.	
37925—Timber cut on right of way, held by license \$1,501 35 39456— " 148 80 40839— " 103 74 41162—Meals and supplies, February 6th to March 13th, 1913 27 48 42710—Loss, one bag beans, account shortage claim No. 7043 5 20	\$1,7 86 5 7
A. BROWN, COCHBANE.	
36660—Damage to wood pellats, claim No. 5838	\$10 00
H. BEATTY, IROQUOIS FALLS, ONT.	
36650—Ties \$271 83 36650—" 225 06 37938—" 314 28 41293—" 103 92	0017 00
13 T.R.	\$915 09

13 T.R.

191

\$39 64

\$33 50

\$711 33

\$110 04

\$748 37

\$125 28

\$69 79

\$13 77

\$1 62

\$50 00

\$2 80

BROWNELL & BELL, HEARST, ONT. 36662—Overcharge in rate, 5 cars cement, claim No. 5932 \$37 24 37696—Overcharge in weight, cement, claim No. 6072 2 40 37696-Overcharge in weight, cement, claim No. 6072 2 40 A. BRAZEAU, SOUTH PORCUPINE, ONT. 37698—Canadian plate, damaged by wet, claim No. 6259 \$33 50 G. BURNETT, HOMER SIDING, ONT. \$404 25 40467—Ties 307 08 40098--- " BBINTON CARFET CO., LTD., PETERBOROUGH. J. M. BARNARD, MILBERTA, ONT. \$267 89 89 29 40100- " . . 43240*a*—Switch sets 212 01 43240*a*—Ties 134 38 44 80 43240*a*—Switch sets BASIL BAILEY, CHARLTON, ONT. R. BARRON, LTD., TORONTO. 40843-Supplies, car "Sir James" (Inspection trip, Commission) \$69 79 J. W. BROUGHTON, UNO PARK, ONT. BARRETT MANUFACTURING CO., NEW YORK, N.Y. 40714-Car service balance, April, 1913 81 41740— " June, 1913 81 BROTHERHOOD OF FREIGHT HANDLERS AND RAILWAY CLERKS. 39076-Advertisement, souvenir book, 1913 \$50 00

BUTTERWORTH FOUNDRY, LIMITED, OTTAWA, ONT.

CHAS. BRIGDEN, BONFIELD, ONT.

37589—Progress estimate, October, 1912, Fencing Elk Lake Branch 37591—Provisions furnished at Elk Lake Branch, Nov., 1912		
37593— " " " " Nov., 1912	33 00 1	
36698—Labor supplied, Elk Lake Branch	$\begin{array}{ccc} 111 & 13 \\ 173 & 01 \end{array}$	
39739-Credit note, material and tools returned B/C 16788	107 52	\$693 15

CHAS. BRIGDEN, BONFIELD, ONTContinued.	
41119Certificate No. 1, Fencing Elk Lake Branch, to May, 1913 \$370 83 41627	
•	\$3,040 44
JAS. L. BROWN, COCHRANE, ONT.	
41339—Loss, various articles, account shortage claim No. 6261 \$20 00	\$20 00
GEO. W. BOWLAND, LONG VIEW, VIA ELK LAKE.	
41160—Meals supplied \$8 50	80 50
	\$8 50
T. E. BISSELL, CO'Y., LTD., ELORA, ONT.	
41781—Loss, one disc harrow beam, claim 6413 \$3 90	\$3 90
R. W. Bedingfield, Neilie Lake. Ont.	
41380-Release and discharge from all claims, alleged injury \$125 00	\$125 00
J. B. BLAIS, COCHRANE, ONT.	
41374—Loss, two bags rice and five bags sugar, claim No. 6232 \$44 50	\$44 50
A. W. BROWN, RELIEVING AGENT, NORTH BAY. ONT.	
42705—Travelling expenses, August, 1913 \$14 00 43503— " September, 1913 9 00	\$23 00
J. BIRD, NORTH BAY, ONT.	, , , , , , , , , , , , , , , , , , ,
42588—For donation for overcoat alleged destroyed by fire; coal and heater house, North Bay Junction, Dec. 23, 1912 \$25 00	\$25 00
GEO. M. BRYAN, TORONTO, ONT.	V #0 00
42759-Services in connection with repairs to roof, Cochrane	
Station, as per cert. No. 3067 of J. M. Lyle \$646 63	\$646 63
CYRIL BEATTY AND GEO. KING, EARLTON, ONT.	
42643-Overcharge in weight on engine, claim No. 6987 \$6 30	¢C 20
Bell Bros., North Bay, Ont.	\$6 30
42645-Loss four bags flour, damaged by acid, claim No. 7186 \$9 60	\$9 60
BROTHERHOOD OF RAILROAD STATIONMEN OF NORTH AMERICA, TORONTO, ONT.	
42694—Advertisement, "The Canadian Official Year Book of the Brotherhood of Railway Stationmen of North America, 1913"	\$25 00

G. BARONE, BOILER WASHER, NORTH BAY JUNCTION, C	ONT.		
43106-Travelling expenses, August and September, 1913	\$3 70	\$3	70
SAM. W. BROWN, CLAYBELT P.O.			
43240 <i>a</i> —Piles	1,100 62	\$1,100	62
EBENEZER BROWN, OTTAWA, ONT.			
42904-Right of way, Elk Lake Branch, N. ½, Lot 5, Con. 6, Barber, 6.15 acres	\$65 00	\$65	00
FRED. BROWN, IROQUOIS FALLS, ONT.			
43240—Ties	\$277 32	\$277	32
CANADIAN PACIFIC RAILWAY, MONTREAL, QUE.			
37561	\$791 68 3,138 02 683 43 2,612 36 1,893 31 433 39 2,825 08 5 32 1 94 533 290 0,002 35 12 75 805 03 544 20 1,339 13 443 940 2,503 36 95 93 5,894 84 800 2,503 36 12 75 2,03 36 12 75 2,03 36 12 78 2,03 36 1 80 7,12 3,12 3,12 3,12 3,12 3,12 3,12 3,12 3		

CANADIAN PACIFIC KAILWAY, MONTREAL, QUECONT	inuea.
38792—Account freight settlement, week ended April 14th, 1913.	\$2,304 64
38814—Freight settlement, week ended April 21st, 1913	3,490 17
38914—Overcharge double billing, claim No. 5938; overcharge in	0,100 10
weight, claim No. 6198; overcharge in rate, claim No.	
6077	21 95
38916—Payment of claims, as per statement	104 55
39014—Account freight settlement for week ended April 30th, 1913	352 32
40277—Gas delivered to cars, North Bay, December, 1912	59 16
40279-Supplies furnished car "Sir James" at Toronto, Jan., 1913	1 25
40471—Account freight settlement, week ended May 7th, 1913.	$182 \ 61$
40469-Terminal charges, month of March, 1913	799 61
39162-Claims as per statement attached to voucher	697 73
39164	$181 \ 34$
39166	266 19
39224-Terminal charges, January and February, 1912, bill Nos.	
26299, 264417	2,378 91
40521-Account freight settlement, week ended May 14th, 1913	1,507 26
39272-Car service balance, March, 1912	1,917 98
39386-Ticket balance, March, 1913	6,813 29
40513-Account freight settlement, week ended May 21st, 1913	2,104 92
40559-Claims as per statement attached to voucher	1,017 50
40563—Overcharge in rate, glass, claim No. 6216	9 40
39954—Gas delivered to cars at North Bay, Sept., 1912–Jan., 1913 39956— """ Feb., 1913	$\begin{array}{r}154&97\\56&75\end{array}$
39956— """ Feb., 1913 40096—Terminal charges, month of April, 1913	
40696—Terminal charges, month of April, 1913	1.347 04
40675—Ice supplied coaches and transhipping loads, North Bay,	1,511 01
February, 1913	19 05
40847—Repairs to engine, No. 102	64 96
40987—Crank pin and copper wire, audit No. 264104	19 07
40134—Damage to pump in transit, claim No. 6324	6 25
40160-Claims as per statement attached to voucher	239 13
40194—Account freight settlement, week ended June 7th, 1913	706 71
40226-Freight settlement, week ended June 14th, 1913	406 94
40294— " " " June 21st, 1913	719 57
41231—Account Inter-line freight balance, May. 1913	1,801 51
41251—Car repairs, November, 1912, to April, 1913–November, 1912,	
to February, 1913-July to September, 1912, bills Nos.	
276110-1-2	178 73
40586-Gas in C. P. R. sleepers when delivered to this line, Nov.,	FO 00
1912	58 02
40640—Telegraph interchange balance, May, 1913	478 44
40716—Car service balance, April, 1913	1,126 05 2,798 44
40842—Ticket balance, April 13, 1913 40860—Car repairs, April 11th, to Dec. 5th, 1912	2,158 44 56 30
40984—Supplies furnished exhibition car at Muskoka	80
41325—Terminal charges, May, 1913	809 20
41453-Claims as per statement, 1911-1912-1913	147 09
41503—Account freight settlement, week ending July 7th, 1913.	798 75
41294—Machine bolts, hose, bill Nos. 276664-276663	17 83
41314—Foreign telegraph balance, January to April, 1913	1,566 96
41683—Account freight settlement, week ending July 14th, 1913.	839 17
41795— """ July 21st, 1913 41821—Account inter-line freight balance, June, 1913	387 84
41821—Account inter-line freight balance, June, 1913	1,036 81
41973—Account freight settlement, week ending July 31st, 1913.	2,370 54
41368—Terminal charges, June, 1913	793 81
41989—Car service balance, May, 1913	931 19
41586—Gas supplied cars at North Bay, March, 1913	64 88
April ally May, 1915	123 11
41610—For amount freight settlement, week ended Aug. 14th, 1913 41644—Claims as per statement attached to voucher	1,553 93 154 39
41676—Account freight settlement, week ended August 21st, 1913	$154 59 \\ 392 68$
41680—Ice supplied private car "Abitibi" at Toronto	592 08 50
42471—Inter-line freight balance, July, 1913	4,318 75
42495—Terminal charges, month of July, 1913	841 38
41742—Car service balance, June, 1913	1,039 63
41858—Ticket balance, June, 1913	4,200 67

CANADIAN PACIFIC RAILWAY, MONTREAL, QUE.-Continued.

42070—Account freight settlement for week ended Aug. 31st, 191342497—Claims as per statement attached to voucher		67 66
49827-Car service balance July 1913	1.325	08
42943—Ticket balance, July, 1913	1.217	
42343—Treket balance, July, 1913	834	
42448—Account inter-line freight balance, August, 1913	2,839	
42454—Sheet steel and superheater pipes, bills 277385-278619	9	41
42500—Supplies furnished private car "Abitibi" and "Sir		
James," June, 1913		75
43183—Freight settlement, week ended September 30th, 1913	2,930	
43259—Car repairs and car destroyed	430	
42672—Gas supplied at North Bay, month of June, 1913	64	
42696—Freight settlement for week ended October 7th, 1913	842	
42712—Overcharge in rate, silver ore, claim No. 7107	67	98
42820—Account freight settlement, week ended October 14th, 1913	1,526	87
43619—Terminal charges, month of September, 1913	1,102	01
42906-Account freight settlement, week ended October 21st, 1913	1,379	31
42936-Car service balance, August, 1913	1,517	22
43046-Ticket balance, August, 1913	1.804	29
43625-Account inter-line freight balance, September, 1913	2,382	28
43308—Freight settlement for week ended October 31st, 1913	3,313	38
43318-Rivets and gaskets, bills No. 300812 and 300859		59
43558-Freight settlement for week ended September 21st, 1913.	1.194	64
43560-Car repairs, bill No. 300743, value of C. P. car, box 70966,	-,	
destroyed June 30th, 1913; supplies furnished car "Sir		
James " at Toronto, June 14th	570	21
43618—Rivets, bill No. 300805		54
43790—Account inter-line freight balance, October, 1913	4.802	
43792—Terminal charges, month of October, 1913	671	
43798a—Foreign telegraph balance	2.905	
*5150a Toreign telegraph balance	2,900	04

\$164,332 82

\$165 50

	CANADIAN	OFFICE	& SCHOOL	FURNITURE	Co	LTD.,	PRESTON, ONT.	
37508-Office	desk						\$29 25	

39327—Ticket case and locks	39 25
38226-Office desk	$29 \ 25$
40169—"	18 00
43315—Ticket case	7 25
43610	42 50

CHICAGO & NORTH WESTERN RAILWAY, CHICAGO, ILL.

38275-Car service balance, October, 1912	\$10 50
June, July, August, 1912, No. 100084	$22 \ 25$
37178-Car service balance, November, 1912	28 70
39137→ " " December, 1912	28 50
38464-Car repairs, audit No. 120164, September, 1912	7 78
38558—Car service balance, January, 1913	$35 \ 35$
38698—Ticket sales, January, 1913	8 61
41239-Car repairs, November, 1912, to January, 1913	$2 \ 05$
40922— " October 11th, 1911, to September 19th, 1912	52 80
40924— " September and October, 1912	13 47
40932— " November 7th, 1912, to February 20th, 1913	11 58
41581 " January to March, 1913, audit No. 50518	7 89
41768—Car service balance, June, 1913	4 05
42334—Car repairs, bill No. 60075	6 88
43209— " bill No. 70519	9 70
43262 " bill No. 90051	6 44

No. 47

38542—Car service, balance January, 1913 \$6 64 39176—Overcharge on car lumber cloim No. 1008 22 20 27 50 39176-Overcharge on car lumber, claim No. 6498 $\begin{array}{c} 21\\147&24\\3&28\\44\end{array}$ 40042-Car repairs, Nos. 7587 and 7601 41233—Car repairs, February, 1913, Nos. 7979-7976 43544—Car repairs, bill No. 213 44 \$207 30 C. H. CULVER, KELSO, ONT. 37126—Ties \$53 58 \$101 58 CAMBRIA & INDIANA R.R., PHILADELPHIA, PA, 41778—Car service, balance June, 1913 5 40 \$5 40 CUMBERLAND VALLEY RAILROAD, CHAMBERSBURG, PA. 38281—Car service balance October, 1912 \$1 40 1 05 39145—Car service balance December, 1912 38562—Car service balance January, 1913 90 41579—Car repairs audit, No. 16767 1 43 42013—Car service balance May, 1913 90 42962—Car service balance August, 1913 1 35 \$7 03 CLEVELAND, CINCINNATI, CHICAGO & ST. LOUIS RY., CINCINNATI, OHIO. \$14 84 48439—Car repairs, auditors, No. 53620 39033-Car repairs, No. 57758, May to October, 1912 25538696-Ticket, balance January, 1913 2 87 41235-Car repairs, December, 1912, Bill No. 62130 1 43 42129—Car repairs, Bill No. 70209 43211—Car repairs, Bill No. 74611 43210—Car repairs, Bill No. 76623 2 34 1 44 4 60 \$30 07 CHESAPEAKE & OIIIO RAILWAY, RICHMOND, VA. 38263—Car service, balance October, 1912 \$2 80 38497-Car repairs, No. 307087 15 53 37170-Car service, balance November, 1912 2 10 39129—Car service, balance December, 1912 4 55 35123—Car service, balance December, 1912 41237—Car service, balance January, 1913 40728—Car service, balance April, 1913 40928—Car repairs, March 4th and March 19th, 1913 4003—Car service, balance May 1913 41760—Car service, balance June, 1913 42268—Repairs to cars Bill No. 32264 21 15 5 78 13 50 1 10 27 9013 05 42268-Repairs to cars, Bill No. 32264 1 20 42851—Car service, balance July, 1913 38 25 42310—Car repairs, Bill No. 321183 42950—Car service, balance August, 1913 3 45 4 40 43212—Car repairs, Bill No. 324571 43454—Car repairs, Bill No. 326098 1 76 1 94 \$158 46

CANADIAN NORTHERN ONTARIO RAILWAY, TORONTO.

CHICAGO, MILWAUKER	AND	ST.	PAUL	RAILWAY,	CHICAGO,	ILL.
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38255Car	service	balance, October, 1912	\$19	60
38499Car	repairs,	bill No. 121205	6	58
37016-	46	August and September, 1912, bill No. 122362	10	60
38452-	"	bill No. 124092	15	70

CHICAGO, MILWAUKEE AND ST. PAUL RAILWAY, CHICAGO, ILL.-Continued.

40038—Car repairs, bill, No. 126175	30
	54
41575—Car repairs, audit No. 128347, Dec., 1912, to March 17, 1913 44	73
41577— " " 128343, September, 1912 1	42
	41
42330—Car repairs, bill No. 129514	11
	57
43268— " bill No. 131425 4	91
43456— " bill No. 132045 12	54

CHICAGO, INDIANIA AND SOUTHERN RAILROAD, CLEVELAND, OHIO.

40044-Car	repairs,	December, February, 1913, No. 51759	\$28 95
41125	6.6	March, 1913, bill No. 53055	11 57
42123	"	April, bill No. 55044	1 86

CENTRAL VERMONT RAILWAY, ST. ALBANS, VT.

		~ ~
38265—Car service, balance October, 1912	\$49	
38495—Car repairs, July and August, bills 8-12-440-9-12-438	6	30
37172-Car service, balance November, 1912	42	70
37430-Car repairs, bill No. 10-12-489	4	47
39035— " bill No. 11-12-510	7	08
39131—Car service balance, December, 1912	16	85
38450-Car repairs, bill No. 12-12-600	5	60
38550-Car service, balance January, 1913	32	55
39276-Car service balance, March, 1913	54	65
39388-Ticket balance, March, 1913	8	42
41243-Car repairs, March, 1913, bill No. 3-13-548	1	36
40730-Car service balance April, 1913	19	50
40864—Car repairs, March, 1913	1	69
42005—Car service balance, May, 1913	11	25
41762— " June, 1913	13	95
41860—Ticket balance, June, 1913	4	18
42853—Car service balance, July, 1913	18	00
42312—Car repairs, bill No. 6-13-426		58
43201— " bill No. 7-13-440		40
42952—Car service balance, August, 1913	24	75

CHICAGO, INDIANAPOLIS AND LOUISVILLE RAILWAY, CHICAGO, ILL.

38277-Car	service	balance.	October, 1912	\$8 40
37182-	66		November, 1912	7 35
39141—	"		December, 1912	11 90
38560-	66	***	January, 1913	$12 \ 15$
39288-	66	66	February, 1913	13 05
40740	66	6 E	April, 1913	6 75
42011-	" "	<i>4</i> 6	May, 1913	4 05
41770-		÷ 6	June, 1913	$18 \ 45$
42859	66	6.6	July, 1913	17 55
43207—Car	repairs,	bill No.	R 5524	1 32

AGENT AT COBALT STATION.

37543-Outstanding account, shortage shipment machinery, claim	
No. 3664	\$4 49
36664-Outstanding account, shortage ore sacks, claim No. 5811	2 21
36822 " " " dry goods, claim 5806	1 14
38739-Water supplied from Cobalt water commission, quarter	
ending March 31st, 1913	22 50

No. 47

\$217 68

\$42 38

\$100 97

\$323 63

37800-Outstanding account, posts refused, claim No. 6141 \$13 50 37802—"" bursting of carboy acid, claim No. 5615 39617—"" shortage one case shirts, claim 2 35 72 11 00 39855-Outstanding account, demurrage, claim 6385 39178— " " shipment short claim, No. 6581 1 22 39536-Water rate paid water commission, quarter ending June 30th, 1913 18 00 40130-Outstanding account, shipment cement refused, claim No. 183 54 40132-Outstanding account, demurrage on shipment cement, claim 72 00 41489—Outstanding account, car billed in error, claim No. 6923. 41965—Amount paid Cobalt Water Commission for quarter end-56 00 ing September 30th, 1913 18 00 41400-Outstanding account, goods short, claim No. 6970 72 41402-Overcharge in rate on pipe, claim No. 6679 279 99 41404-Outstanding account, shortage iron, claim No. 6068 1 11 42525--- " " goods short, claim No. 6618 2 13 43077-Disbursements for supplies furnished car "Sir James," March and June, 1913 1 03 42740-Outstanding icing charges account, error in billing claim 7 50 43208—Amount paid Cobalt Water Commission for water rate for quarter ending December 31st, 1913 18 00 \$717 15 CENTRAL ONTARIO RAILWAY, TRENTON, ONT. 37168-Car service balance, November, 1912 38546-\$8 80 E. D. CHAMBERLIN, COCHRANE, ONT. 49599-R. of W. S. 1/2 Lot 5, Con. 6, Lamarche, 7.1 acres \$106 50 \$106 50 COLLECTOR OF CUSTOMS, NORTH BAY, 39801— " " March, 1913 4,650 52 39012—Duty on coal, etc., month of April, 1913 6,316 84 4,862 80 ** 66 August, 1913 5,420 76 42068----6.6 6.6 September, 1913 2,540 74 43105---66 66 October, 1913 3,315 67 43302-\$45,297 80 CHAMANDY BROS., COBALT, ONT. 35866—Loss one suit case and one trunk, claim No. 6240.....\$7 3538870—Overcharge in rate, shoes claim No. 65567 72 \$15 07 CENTRAL INDIANIA RAILWAY, ANDERSON, IND. 41750-Car service balance, June 1913 \$ 45 \$ 45 CLEVELAND, SARNIA SAW MILLS, SARNIA, ONT. 38964—Overcharge in weight, horses \$19 04 38966—Overcharge in rate, coal, claim No. 6143 4 20

AGENT AT COBALT STATION .- Continued.

\$23 24

37767—Paints, varnishes, turpentine, etc	\$174	91
37516—Paints, varnishes, etc.	204	18
39321	425	38
38116—Paints lead, etc.	35	59
38278—Paints	130	
40175—"		
39570—Paints, oils, etc	64	
39932— " "	264	06
40751—Paints	108	50
40795 "	27	93
40326— "	135	0.0
41288—Discount deducted in error, May 21st, 1913	100	57
	59	
42485—Paints, varnish, oils, etc	-00	45
41878—Paints	365	07
42745—Loss two boxes paint, Earlton fire	15	43
42452—Lacquer and paints	108	42
43175—Paint	3	50
43519—Paint varnish, etc.	56	~ .
	75	
43148—"	110	00
43608 "	83	42
43702— "	148	77

THE CANADA PAINT CO., LTD., MONTREAL, QUE.

CANADIAN CAR SERVICE BUREAU. MONTREAL, QUE.

37887-Propor	tion of cost of	operation expenses.	October, 1912	\$20 85	
37889-	44		November, 1912	19 15	
36956-	64	66	December, 1912	$21 \ 13$	
38695—	0	6.4	January, 1913.	21 90	
39751-	44	66	February, 1913.	27 82	
40223 -	**	4.4	March, 1913	26 20	
39624 -	44	6.6	April, 1913	$26 \ 23$	
40528	44	66	May, 1913	$29 \ 65$	•
41533	6.6	6.6	June, 1913	23 50	
416 22—	£4	ε 6	July, 1913	$24 \ 15$	
42761-	66	**	August, 1913	21 40	
42822-	<i>" 4</i>	**	September, 1913	$19 \ 16$	
					\$281 14

JAS. CONDIE, HEASLIP, ONT.

40020—Ties			 	 	 			 			 					 		\$47	ŗ	54	
40100- "							 		 	 	 				 	 		15	5	85	

F. CHARPENTIER, CONNAUGHT, ONT.

42000—Telegraph 43103a—	poles	\$32 00 89 00	
	· · · · · · · · · · · · · · · · · · ·		\$121 00

CANADIAN LOCOMOTIVE COMPANY, LIMITED, KINGSTON, ONT.

38094—Bell complete, pistons	\$155	75
40165—Hangers, smokestacks	115	00
40971—Locomotive parts	257	50
41029—C. I. pipes	15	50
40328—Footplates	356	
41817—Eccentric straps, footplates	327	00
4 3029—Repair parts	235	00
43461—"	266	20
43616—Locomotive fittings		60
_		0.1

\$2,973 37

÷

\$63 39

40639—Rubber stamp 40779—Ink pad 41626—Pica dates	$\begin{array}{ccc} \$0 & 20 \\ 0 & 25 \\ 0 & 50 \end{array}$	
		\$0 95
COAL AND COKE RAILWAY, ELKINS, W. VA.		
39286—Car service, balance, March, 1913 40726— " " April, 1913 42849— " " July, 1913		
42948— " " August, 1913	6 30	\$36 45
CHICAGO, NEW YORK AND BOSTON REFRIGERATOR CO., CHICA	GO, ILL	
38271—Car service, balance, October, 1912 37176— """ November, 1912		
39135 " " December, 1912	4 87	
38556	0 31	
42897	10 27	
42958 " " August, 1913	4 63	\$22 34
CANADIAN GENERAL ELECTRIC CO., LTD., TORONTO, ON	т.	
37514— "		
38218— "	5 98	

BERNARD CAIRNS, TORONTO, ONT.

40339-112 99 66 39460---45 92 40977—Steel fixtures 4 05 40304-Crossarm braces 118 00 42244—Electric supplies 30 30 63 98 43523-Crossarm braces, electrical material 30 88 43644—Electric supplies 66 27

\$647 18

CANADIAN FAIRBANKS-MORSE COMPANY, LIMITED, MONTREAL, QUE,

•		
37765-Water tanks	\$983	00
36894-Gauge glasses, Garlock and Palmetto packing		68
38701—Gauge glasses and trident meter		61
38703-Tank fixtures, water tank, valves, etc.		
37704-Overcharge in weight and rate, lumber claim, No. 6048		95
38104—Packing	28	43
40219—Packing valves, taps and drills	120	76
39458-Jack screws	_	10
40963—Tamping picks		30
40965—Grates for concrete mixer, file No. 5935		65
		61
41033—Gauge glasses		~
40310—Filing clamps		50
40312-Sleeves	32	14
41122-Track gauges and sleeves		00
41783—Overcharge in rate, pulleys		40
41811—Gauge glasses		13
		28
42247—Thread chasers		
42477—Machine nut taps	•••	66
42242—Pipe fittings	38	56
42396—Packing	36	73
43023-Pumper, tank hoops and plates	1.318	84
43159-Olay picks		20
		50
43537—Pipe fittings	41	00

\$3,925 53

38269—Car s	ervice, balance	, October, 1912 \$11 §	55
	6.6	November, 1912 30 -	45
39133	" "	December, 1912 18	20
38552	6.6	January, 1913 0 9	90
40736 "	66	April, 1913 0 9	90
40862—Car r	epairs, Dec. 4th	h, 1912, to Jan. 23rd, 1913 4 :	11
41583	" Feb. 5t	th, audit No. 45301 2 4	44
42007-Car s	ervice, balance,	, May, 1913 9 (00
41766—"	66 <u> </u>	June, 1913 12	15
42314—Car r	epairs, April, 1	1913 22 8	89
		1913	
		e, August, 1913 9 4	~ ~
43266—Car r	epairs, bill No	. 44228 2 4	48

CHICAGO, GREAT WESTERN RY., ST. PAUL, MINN.

CANADIAN FREIGHT ASSOCIATION, TORONTO, ONT.

37891-Proportion of expenses	. October, 1912	\$7	69
37893— """	November, 1912		42
		-	
36992-	December, 1912		80
38735— " "	January, 1913	7	84
38328— " "	February, 1913	9	22
39120	April, 1913	9	00
39122→ " "	March, 1913	18	22
39630-10 copies Canadian Cla	ssification, No. 15	2	50
40532-Proportion of expenses,	May, 1913	9	40
40534	May, 1913 (supplementary)	1	50
41164— " "	June, 1913	10	05
41500	July, 1913	10	38
41684-50 copies Supplement 1	to Canadian Freight Classification		
No. 16		2	50
42771-Proportion of expenses,	August, 1913	8	92
42670	September, 1913	9	08

CANADA METAL COMPANY, LTD., TORONTO.

38045-Zincs and coppers	\$81	09
37512—Babbitt metals	80	19
39315—Pig lead	54	23
	0.	
38228— "	2.0	72
.39576—Battery coppers	13	47
3 9764—Metals	79	49
40967—Babitt	37	99
40969—Babitt metals	80	00
40320—Pig lead	23	38
41130—Metals	74	96
41819—"	43	13
42293—Battery zincs	55	80
41922—Metals	43	35
43157— "	17	50
43521—Pig lead	19	15
42774—Metals	41	12

CANADA IRON CORPORATION, LTD., MONTREAL, QUE.

37583-Castings, wheels, and freight on patterns	\$2,492	79
$38005-20''$ pipe, $30''$, 550 lbs., tender wheels for $4\frac{1}{4} \ge 8$ journals.	797	
37684—Castings, patterns	342	55
39323— " "	29	58
39325—Axles, wheels and patterns	568	83
38120—Steel castings and patterns	136	14
38270—Castings	191	36
38272—Freight charges on two boxes patterns	1	21
38804—Freight charges	154	95

No. 47

\$129 75

\$761 57

\$122 52

39953—Casting, as per statement	\$1,690	68
39026—Castings	172	
40487-18", 220 lbs. single plate wheels	1,268	73
39694—Castings, patterns	17	40
40973—Iron	289	06
40975—Wheels	132	78
40240-Freight on patterns returned	1	44
40262-Castings	285	57
41121—Patterns, wheels, etc.	199	38
40460—Freight car wheels	371	68
40580—Iron	139	50
41124-Car wheels and freight on patterns	1,356	66
41260—Iron	248	36
41286—Car wheels	1,424	20
41815—Iron	92	63
42413—Wheels	160	29
41930—Freight charges on patterns	0	83
43019-Castings, wheels	,124	39
43121— " brake wheels, etc	174	69
43525— " wheels	183	82
43394—Wheels	345	76
43612-Freight charges paid on crate patterns received October 9,		
1913		61
43756—Castings	89	19
-		

CANADA IRON CORPORATION, LTD., MONTREAL, QUE.-Continued.

\$13,484 67

CANADIAN PACIFIC RAILWAY COMPANY'S TELEGRAPH, TORONTO.

37469-Telegraph service, April and May, Toronto office	\$8 88
37885—Telegraph service, month of October, 1912	6 66
38427-Messages, Nov. 11th, 12th	$2 \ 30$
36950-Telegraph service, September, October and November, 1912	38 93
37074— " " December, 1912	3 43
37388-Message, telegraph service, Detroit, Mich.	95
38743-Telegraph service, December, 1912, North Bay	14 35
38863—Telegraph service	9 75
38973-Messages-service, month of January, 1913	1 97
38324-Telegraph service, month of February, 1913	2 50
39749— ", " " January, 1913, North Bay 40225— " " " February 1913 "	10 85
	10 46
40281— """" March, 1913, Toronto	1 97
39474— """" March, 1913	2 56
39478- """ " March, 1913, at North Bay	7 15
40633— """ " April, 1913 "	5 84
40777 " " " April, 1913, Toronto	4 02
40360-Messages, April, 1913, Toronto office	1 96
40584—Services at North Bay for April, 1913	5 88
40642—Telegraph service, May, 1913, North Bay	1 98
40980— " " May, 1913, "	$5 \ 21$
41468-Message, telegraph service, July 28th, 1913	5 25
41592—Telegraph service, July, 1913, North Bay	3 32
42549— " " June 10, 28, 1913	2 96
42611— " " month of June, 1913	4 38
42767— " " August 1 to 6th, 1913	1 32
42769— " " August 2 to 28	4 54
42498— " " August, 1913	8 37
42824—Message, telegraph service, September 26th, 1913	45
43124-Messages, telegraph service, September, 1913	1 99
43206—Telegraph service	6 40
· · · · · · · · · · · · · · · · · · ·	

186 58

COLLINGWOOD PACKING CO., COLLINGWOOD, ONT.

37515-Loss, one veal, account damage claim No. 5904 \$7 70

\$7 70

CANADIAN EXPLOSIVES, LTD., COBALT, ONT.

37511—Balance due account overcharge movement over Kerr Lake \$2 26 Branch 37513-Overcharge weight on dynamite, claim No. 5265 12 87 184 75 38053—Fuse and dynamite 268 98 37522-37700-Refund of 15% on explosives, claim No. 6152 9 53 12 28 39699—Overcharge in rate, claim No. 6201 39701— " " No 6218 $12 \ 70$ 269 13 42762—Fuse, etc. 20 96 \$793 46 R. W. CHISHOLM & COMPANY, BUFFALO, N.Y. 39703---Overcharge demurrage, claim No. 6481 \$81 00 \$81 00 CHICAGO, MILWAUKEE & PUGET SOUND RY., CHICAGO, ILL.

 38279—Car service, balance, October, 1912
 \$11 20

 37184—
 "

 "
 November, 1912

 39143—
 "

 December, 1912
 3 50

 40028—Car repairs, Bill No. 36173 66 \$20 61 COLD BLAST TRANSPORTATION CO., CHICAGO, ILL. 40724-Car service balance, April, 1913 \$1 69 \$1 69 CHICAGO, PEORIA & ST. LOUIS RY., SPRINGFIELD, ILL. \$3 15 41746-Car service balance, June, 1913 1 19 42332-Car repairs, bill No. 2027 \$4 34 CHICAGO, BURLINGTON & QUINCY RAILROAD, CHICAGO, ILL. 38273-Car service balance, October, 1912 \$23 45 59 38505—Car repairs, No. 30390 August, 1912, audit No. 57262 January, 1913, " " 60211 1 30 66 66 37008-39037— " 66 - 33

 August to October, 1912, R 31525

 auditors, No. 61270

 "No. R 32010, R 32011.....

 39041-- " 66 3 77 38462-- " 38462— " " 38498— " " 66 85 14 52 39280-Car service balance, March, 1911 27 05 40030—"" auditors, No. R W 5727 41249—"" December and Jonuary 1010 1010 6 24 1 51 41249—"" December and January, 1912-1913 40734—Car service balance, April, 1913 41571—Car repairs audit, No. 33743, Dec., 1912-Jan., 1913 14 10 15 30 15 58 41396-Overcharge in silver ore, claim 5958 2 0042945—Ticket balance, July, 1913 5 83 42324—Car repairs, bill No. R 34211 15 18 43261— " " 43264— " " 25 29 7 78 April to June, 1913, audit R 34421 bill, R 34893 \$180 67

CANADIAN WESTINGHOUSE COMPANY, LTD., HAMILTON, ONT.

37895—Arma	ature	and air	brake supplies	
37540-Air	brake	mater	ial	$539 \ 61$
37826-Arma	ature	and air	r brake supplies	$76 \ 06$
39091-Air	orake	materi	al	136 30
38028 "	66	66		$42 \ 01$
38222- "	66	44		$13 \ 35$
40067 "	66	6.6		53 52
38834- "	66	66		461 28

CANADIAN WESTINGHOUSE COMPANY, LTD., HAMILTON, ONT .- Continued.

39028-Electric material	\$179 86
39408—"""	158 53
40547—Air brake material	83 72
40979—""""	185 85
40981—Feed valve and tools	15 79
40983—Air brake parts	31 20
41031—Engine fittings	82 50
40266—Air brake material	146 29
	138 77
41143—Installing coils	
40330—Steam cylinders	11 25
41134—Bolts and nuts, piston rings	8 95
41258—Engine fittings	7 87
41282—Couplings	140 62
41833—Gaskets, piston rings and pistons	$73 \ 31$
42237—Air brake and electrical material	$25 \ 26$
42487—Air brake material	73 08
42188— " " "	66 23
42394— " " "	67 69
43021—""""	20 13
43167—""""	55 05
43539—Fittings	146 88
42770—Air brake material	57 00
43510—""""	30 15
43602—Engine fittings	103 02
43704—Air brake material	
torut—All blake material	8 21

\$3,406 93

B. J. COUGHLIN & COMPANY, MONTREAL, QUE.

38071—Springs	\$3	70
37520— "	66	34
39309—"	77	88
	10	
	10	00
40167—Springs and chain	275	53
39578—Coil springs	3	00
39752-Springs and chain	38	34
39862-Waire tail ropes for van equipment	79	50
40749-Wrecking chains	55	41
41171—Springs, jim crows, spirals	145	60
41292—Drawbar springs	48	13
41843-Springs, bars, crowbars and chains	52	92
41907—Springs	48	0.0
42235—Cables, wire	14	10
43119—Tail pockets	225	20
1900 Opining		10
43696—Springs	õ	50

\$1,148 95

JAMES A. COLE & CO., NORTH BAY, ONT.

37883-Supplies furnished, lath, storm sash, dressing, et	c., Octo	-	
ber, 1911, to May, 1912		. \$237	25
38075-Shiplap and building material		. 146	41
37524—Portable station		. 55	37
39333—Section house		. 315	01
38096-Sash, door, desk, counter and door		32	95
38266—Moulding		7	50
39922—Sash		6	00
40713—Building material		. 72	54
40238-Doors and section house		. 481	~ ~
41112—Turned rollers		24	~ ~
42297—Sash, section house		475	~ ~
42152—Building material		. 35	00
43015—Section house material		. 210	~ ~
43423—Sash, lath		8	90
,			

\$2,109 15

CONSOLIDATED CAR HEATING CO., ALBANY, N.Y.	
38073—Steam heat fittings \$350 00 39313—Valves, repair parts 108 90	
	\$458 90
A. A. Cole, Mining Engineer, Cobalt, Ont.	
Services rendered Commission, Nov. 1st, 1912, to Oct. 31st, 1913 \$3,300 00 Expenses account during period	
Expenses account during period 167 83	\$3,467 83
CANADA MACHINERY CORPORATION, LTD., GALT, ONT.	
39329—Band saw blade \$20 33	
43614—Shop tools 43 46 43762—Repair parts 3 50	
40102 Repair parts	\$67 29
CANADA FOUNDRY CO., TORONTO, ONT.	
38859—C. I. pipe \$533 67	
40137—Swinging cables	
39024—Jack arm nuts 34 40 39930—Repair parts 52 70	
42398—W. I. chain	\$750 57
	\$100 D1
CANADIAN BRONZE CO., LTD., MONTREAL, QUE.	
38049—Brass castings, journal bearings, etc \$945 15	
37682—Brass castings 879 90 39353— "	
38100- "	
38230— "	
38280 - " $35 3240221 - $ " $590 16$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
39414 - "	
40428— " as per statement 499 22	
41128— "	

40428 -	66	as per statement	499 22
41128-	44		$650 \ 22$
41809-	6.6		424 20
42291-	14		117 04
42142-	4.4		42 68
42388-	64		5 95
43117-	6.6		89 54
42776-	**		27 83
43706-			363 05
40100			

\$7,371 04

66

CINCINNATI, HAMILTON & DAYTON RAILROAD, CINCINNATI, (Dв	110.
38267—Car service balance, October, 1912 \$2	0	65
Ului our iopanio, orpitali, iopanio, io	1	
38460— " December, 1912		51
39278—Car service balance, March, 1912	2	85
40046—Car repairs, No. 448 and 652	7	66
40919— " February, 1913, bill No. 2945	2	81
40732—Car service balance, April, 1913 1	2	60
40866—Car repairs, March, 1913	6	58
41764—Car service balance, June, 1913 1	0	35
42266—Car repairs, bill No. 602		58
42855—Car service balance, July, 1913	1	35

COWAN & CO., GALT, ONT.

39351—Bits for boring machine	\$8 80)
40173—Cut-off saws	7 50)
39410—Bits	10 40)
39462—Planer knives	6 48	-
41911—Express charges on saws returned for repairs	90)

43203—Car repairs, bill No. 541

.

\$34 08

\$67 98

CANADIAN NORTHERN RAILWAY, TORONTO.

38507-Car repairs, No. 23636	\$3 70
38971— " No. 24486	4 76
39282-Car service balance, March, 1913	4 55
40036-Car repairs, account department, No. 25411	45
41241— " October, 1912, bill No. 26456	5 57
40738-Car service balance, April, 1913	10 60
40926-Car repairs, July 19th to September 8th, 1912	6 04
42009—Car service balance, May, 1913	13 50
42103—Ticket balance, May, 1913	$10 \ 35$
42119-Car repairs, bill No. 27868	2 14
42121— " bill No. 27869	1 30
42336— " bill No. 28555	1 20

CHICAGO & EASTERN ILLINOIS RAILWAY, CHICAGO, ILL.

38257-Car service balance, October, 1912	\$3	50
38437—Car repairs, audit No. 10129		41
38388— " audit No. 13094	1	05
39402-Car service balance, March, 1913	16	20
40718— " " April, 1913	14	40
41569—Car repairs, audit No. 18412	2	05
41993-Car service balance, May, 1913	16	80
41748— " " June, 1913 42841— " " July, 1913	5	85
42841— " " July, 1913	2	25
42326-Car repairs, bill No. 19618	1	98
43263— " June and July, 1913		85
42940-Car service balance, August, 1913	9	45

MILTON CARE, SOUTH PORCUPINE, ONT.

38864-Damage t	o doll carriage, claim No. 6244	\$0 65
41530 "	glass and cases, claim No. 5983	12 92

CHICAGO, ST. PAUL, MINNEAPOLIS & OMAHA RAILWAY, ST. PAUL, MINN.

37857—Overcharge in rate, silver ore, claim No. 5288	. \$35	88
37180-Car service balance, November, 1912		70
39029-Car repairs, August and September, 1912	. 4	40
39139-Car service balance, December, 1912	. 6	30
38458-Car repairs, February, 1913	. 4	30
40040— " audit No. 115287–116151		56
42125— " bill No. 118303	. 1	33
42960-Car service balance, August, 1913	. 11	25
43270-Car repairs, bill No. 119904, June and July, 1913	. 2	31

CENTRAL RAILROAD CO. OF NEW JERSEY, JERSEY CITY, N.Y.

37158-Car service balance, November, 1912	\$6.80
39031—Car repairs, October, 1912	1 73
38544—Car service balance, January, 1913	29 25
39404— " " March, 1913	$20 \ 10$
41247-Car repairs, February, 1913, bill No. 27747	1 69
40720-Car service balance, April, 1913	$13 \ 15$
41995— " " May 1913	14 40
41752— " " June, 1913	3 95
42843—Car service balance, July, 1913	21 15
43267—Car repairs, May, 1913, bill No. 52062	6 98
42942—Car service balance, August, 1913	26 10
43258—Car repairs, bill No. 68275	3 38

14 T.R.

\$148 68

\$64 16

\$77 79

\$13 57

\$86 03

COBALT "DAILY NUGGET," COBALT, ONT.

· · · · · · · · · · · · · · · · · · ·		
37929—Information Bulletin No. 16	\$12 00	
36954—Information Bunetin No. 17, Eists purpwood buyers and		
sellers	30 50	
40507—Industrial Bulletins	38 50	
40637—Information Bulletins No. 20 and 21	24 00	
40526-Advertising, Cobalt Station grounds	18 30	
41318—Printing Information Bulletin No. 23	12 00	
41466—Printing Industrial and Information Bulletins No. 24	39 00	
42048—Illustrated write-up in special mining edition	100 00	
42050—Information Bulletin No. 25	$12 \ 00$	
42553—Cancellation of lease, advertising	6 50	
43064-List No. 3, Names and addresses pulpwood sellers and		
purchasers	$11 \ 75$	
_		\$204 55
		4904 99

CANADIAN RAMAPO IRON WORKS, NIAGARA FALLS, ONT.

37530-Switch stands No. 17 and 18, complete	\$552 00	
38232—Switches, frogs, etc.	1,084 60	
41827—Guard rails, switches and frogs	2,901 10	
41882—Spring frogs	1,734 50	
42148—Switch stands	1,570 20	
43144—Frogs	$121 \ 00$	
-		\$7,963 40

CHICAGO, ROCK ISLAND & PACIFIC RAILWAY, CHICAGO, IL	L.
-----------------------------------------------------	----

38509—Car repairs, No. 592178	\$0 80
37010-Repairs to cars, June and August, 1912, reg. No. 611898.	5 25
37160—Car service balance, November, 1912	$3 \ 15$
38540— " " January, 1913	765
41245-Car repairs, May to July, 1912, bill No. 432048	3 41
40722—Car service balance, January, 1913	7 10
41997— " " May, 1913	$20 \ 25$
42127—Car repairs, bill No. 561605	2 88
43251— " bill No. 581905	5 55
43458— " bill No. 592882	$27 \ 36$

"COURIER" PRINTING CO., ENGLEHART, ONT.

43642-Forms									 			 									\$7	()5
42144				 	•				 				•				 •				11	e	35

THOS CAWLEY, NEW LISKEARD, ONT.

36642—Release and discharge, claims for alleged injuries \$275 0 "CANADIAN ENGINEER" (BIGGAR, SAMUEL, PUBLISHER), TORONTO, (00	
37390—Subscription, December, 1912, to December, 1913 \$3 0 40845— '' January to December, 1913 3 0	00	6 00	
CHICAGO BINDER & FILE CO., CHICAGO, ILL. 38234—Tariff files and indexes		72	
S. B. CLEMENT, CHIEF ENGINEER AND SUPT. OF MAINTENANCE, NORTH 1 37503—Services rendered Commission, November, 1912 \$300 0 36570— " " December, 1912 300 0 38665— " " January, 1913 325 0 38809—Expenses, November and December, 1912 23 2	00 00 00		

No. 47

\$83 40

\$18 70

S. B. CLEMENT, CHIEF ENGINEER AND SUFT. OF MAINTENANCE, NORTH BA	y, Ont.—0	ontinued.
38943—Expenses, January, 191337888—Services rendered Commission, February, 191237942—Travelling expenses, February, 191339795—Services rendered Commission, March, 191339110—""" April, 191339116—Expenses, March and April, 191340735—Services rendered Commission, May, 191341034—""" June, 191341040—Expenses, June, 191342182—""" August, 191342182—""" August, 191342280—Expenses, August, 191343411—Services rendered Commission, September, 191343370—"" October, 1913	$\begin{array}{cccccccc} \$27 & 59 \\ 325 & 00 \\ 43 & 51 \\ 325 & 00 \\ 325 & 00 \\ 64 & 75 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\ 325 & 00 \\$	
CENTRAL ELECTRIC CO., CHICAGO, ILL.		\$4,058 40
39760—Electric supplies	\$16 04	010 04
Agent at Charlton Station.		\$16 04
36824—Outstanding account, shortage one roll oilcloth, claim		
No. 5849	\$1 46	\$1 46
W. C. CRAWFORD & Co., TILBURY, ONT.		
37699-Sledge and adze handles	\$10 10	\$10 10
CARTER'S INK CO., MONTREAL, QUE.		\$10 IU
37534—Inks. 40747— 41126—Mucilage and ink. 42243—Mucilage 43309—Ink. 42876—Ribbons.	64 25 11 00 31 00 25 25 16 50 7 45	
C. Cadden. North Bay, Ont.		\$155 45
38945—Expenses, January, 1913 40001— " February, 1913	\$1 25 4 12	\$5 37
CANADIAN ALLIS CHALMERS, LTD., TORONTO, ONT.		
43392-W. I. equalizer bars, bill No. 2265 43646-Refund 50% demurrage charges, claim No. 7352	\$188 00 150 60	\$338 60
P. CHARBONNEAU, ENGLEHART, ONT.		
40018—Ties	\$50 61	\$50 61
CANADIAN INSPECTION & TESTING LABORATORIES, LTD., MONT	REAL, QUE.	
 38057—Inspection of material for Elk Lake bridge; inspection of tie plates 38741—Inspection, covering wages and expenses of inspector, Montreal River bridge 39331—Inspection of material for Elk Lake Br 38322—Services re Montreal River bridge, Hamilton Bridge contract, February, 1913 	\$14 03 382 71 1 22 130 00	

No. 47

CANADIAN INSPECTION & TESTING LABORATORIES, LTD., MONTREAL	, QUE.—Con	tinued.
40131—Inspection of No. 10, N. B. S. hard-drawn copper wire 39626—Services of Inspector Leach on Montreal River bridge 39750—Inspection of spikes	\$7 10 5 00 10 30 5 60 81 33	\$637 29
CLARTER NORTHERN OTFERE TOPONTO ON	Tî.	
CANADIAN NORTHERN QUEBEC, TORONTO, ON		
38259—Car service balance, October, 1912 38395—Ticket balance, October, 1912 37162—Car service balance, November, 1912 40846—Ticket balance, January, 1913 41999—Car service balance, May, 1913		
		\$12 43
S. J. CHERRY & COMPANY, NORTH BAY, ONT.		
36900—Fittings supplied and work for general office 38326—Repairs to water pipes and water tank, general office bldg. 40489—Labor and material, August 15th and October 4th, 1912 40635—Comp washers		
41594-One radiator, caltage and freight		\$57 70
CARIBONUM CO., LTD., TORONTO.		
37536—Carbon paper	\$9 00 51 00 42 00	
43311— "	$\begin{array}{ccc} 30 & 00 \\ 15 & 00 \end{array}$	
43640—"		\$147 00
CANADIAN TUNGSTEN LAMP CO., HAMILTON, ON	т.	
38110—Lamps, electric 40135— " 40306— " 43169— "	\$17 00 8 75 165 00 99 43	
		\$290 18
OLINDO CASTALDE, SUDBURY. ONT.		
39705—Loss suit case and contents, claim No. 6478	\$73 00	\$73 00
CANADIAN PNEUMATIC TOOL CO., MONTREAL, QU	IE.	
40133—Breast drills 41284— " 42450—Ship auger bits 43459—Repairing rivetter 41825—Car fittings 43760—Repairs to chipping hammers	\$135 00 103 50 11 44 14 45 12 81 27 30	\$304 50
W. H. COE MANUFACTURING CO., PROVIDENCE, R	. I.	
39864—Aluminum	\$66 52 90 87	\$157 39

1914 NORTHERN ONTARIO RAILWAY COMMISSION.

CODE & BURRETT, OTTAWA, ONT.

36702—Services rendered <i>re</i> application for approval of route map by C. N. Ry., near North Bay, etc	\$15	00	\$15 00
CLEVELAND COPPER FERRULE CO., CLEVELAND, OHIO.			
38683—Ferrules	\$61 61 61	28	\$183 84
CANADIAN STEEL FOUNDRIES LTD MONTREAL OL	F		

CANADIAN STEEL FOUNDRIES LTD., MONTREAL, QUE.

38061-Steel castings, couplers, springs, freight and express	\$174	01
charges	ې1،4 1	
37362-Knuckle joint, B.W.A. and express on box of patterns .	277	
38699-Castings, springs and boxes		_
37828—Steel castings	235	
39723—Couplers, fish plates, etc.	000	46
39807-Tower couplers, piston valve rings	854	
38832-Springs and castings	109	
39030-Tower couplers	132	
39032—Steel castings	35	
39572—Springs	13	
40543-T. P. Couplers, freight and cartage	200	97
40545—Springs	204	~ ~
40917-Buffer beams, friction plates, bumper blocks	51	05
40985-Wedges and castings	120	29
41027-Wedges, blocks and plates	19	77
40268-Knuckles and couplers	183	02
40424-Tower locks	1	76
40426—Link blocks	1	82
41254-Repairing spring and friction plates	57	33
41831—Knuckles and springs	366	00
42239—Wedges	10	34
42479-Sprockets, dipper teeth, springs, clevises and couplers .	420	72
41880—Frogs	1,470	
41932—Steel castings		17
42238—Springs	15	
42240—Springs and steel castings	216	
42390—Springs, gas pipe	10	
43017—Frogs	1.614	
43115—Castings		15
	92	
43535— " 42560 Penciping engines	395	· •
42760—Repairing springs		95
43150—Ditcher	30 30	~ ~
43606—Repairing springs		
43758—Springs	45	40
-		

\$7,804 69

CENTRAL OF GEORGIA RAILWAY, SAVANNAH, GA.

37166-Car service balance, November, 1912	\$4	55
41573-Car repairs, audit No. 14899-14901		88
41758—Car service balance, June, 1913	3	~ ~
42847— " July, 1913	12	60
42328-Car repairs, bill No. V 14532		73
42946-Car service balance, August, 1913	12	60

\$34 96

CANADA RAILWAY NEWS CO., (F.H. BARKER, AGENT), ENGLEHABT, ONT.

 37761—Lunches supplied, February 5th, 1912, derailment of engine 115
 \$13 25

\$13 25

212 THE REPORT OF THE TEMISKAMING	AND	No. 47
, MUNICIPALITY OF TOWN OF COBALT, COBALT, ON	т.	
41791 <i>a</i> —Loss account damage to crematory blocks, claim No. 6512 42546—Damage to crematory blocks, claim Nos. 7010-7011	\$25 00 28 00	\$53 00
COBALT BOARD OF TRADE, COBALT, ONT.		
40841-Membership fee, December 1, 1912 to November, 30, 1913	\$5 00	\$5 00
FRANK CALVELLO, NORTH BAY, ONT.		
 37931—Bread supplied auxiliary car, August 30th, May 1st, June 9th, 1912 38003—Bread supplied foreman, Wm. Comrie and C. Ferguson 	\$7 70 3 00	\$10 70
CANADIAN ASBESTOS CO., MONTREAL, QUE.		
39319—Asbestos 38102— " 39866— " 42475—Magnesia blocks	\$23 62 134 16 37 44 39 00 11 61	1045 QQ
		\$245 83
CAPITAL PRESS, LTD., OTTAWA, ONT.		
 39534—Subscription (5 copies) to Railway Commissioners Judgements, year ending March, 31st, 1914 41166—Subscription (4 copies) to Railway Commissioners Judge- 	\$15 00	
ments, year ending March 31st, 1914	12 00	\$27 00
THE CROSSEN CAR MANUFACTURING CO., COBOURG,	Ont.	
39568—Castings 40308—Hand brake appliances 42084—Oak moulding 43173— "	\$38 75 121 50 18 30 18 30	
-		\$196 85
MRS. A. CHARETTE, NORTH BAY, ONT.	005 00	
38639—Loss of flour, claim No. 6086	\$25 00	\$25 00
CINCINNATI, NEW ORLEANS AND TEXAS PACIFIC RAILWAY, CI	INCINNATI, (Эн10.
38261—Car service balance, October, 1912 37164— " " November, 1912	\$8 05 16 80	
39043—Car repairs, June to September, 1912	10 80 78 8 75	
40125—Car service balance, January and February, 1913 40032—Car repairs, bill No. 15774	$\begin{array}{ccc} 22 & 95 \\ & 44 \end{array}$	
40934—Car repairs, bill No. 16231 42001—Car service balance, May, 1913	$\begin{smallmatrix}&48\\13&50\end{smallmatrix}$	
41754		
43205—Car repairs, bill No. 17965 42944—Car service balance, August, 1913	57 15	\$168 54

AGENT AT COCHRANE STATION, ONT.

37569-Outstanding account, stoves returned for repairs, claim	
No. 5154	\$14 22
37635-Outstanding account, shortage one case butter, claim	
No. 6037	1 24
37869-Outstanding account, O/C in weight and rate, shipment	
of pipe, claim No. 5410	53 35
37798-Outstanding account, misdelivery crossarms, claim No. 5857	52 04
38730-Overcharge car demurrage, claim No. 6531	4 00
40567-Outstanding account, five cases canned goods short, claim	
No. 5979	1 47
40573-Outstanding account, shipment oranges damaged, claim	
No. 6089	3 75
40128a-Outstanding account, goods short, claim No. 6647	86
41485 " " shipment billed collect, claim No.	
6467	31 96
41398-Outstanding account, goods short, claim No. 7111	1 76
41648— " " " " No. 6935	$1 \ 31$

CANADA CEMENT CO., LTD., MONTREAL, QUE.

3	9853—R	efund	of	div	rei	rsi	on	c	ha	re	ρ	C	lai	im	1	To	6	35	6						\$2	00	
3	8968-0	vercha	rge	ir	1 1	rat	e,	Ce	em	er	ıt,	С	lai	m	N	0.	5	89	1		• •				178	43	5
4	0316-Ce	ement																					 		287	64	
4	0978	4.6																							581	46	, ,
4	2481-	x 6																							294	02	
4	2483	66																							1.470	10	
4	2150-	6 £																							294	02	
4	3025-	6.6																				 			882	06	
4	2427-	<i>د</i> ۰ .																					 		1.176	08	
4	3146	6.6																							1.176	08	
4	3598-	6.6																						-	882		
4	3648	66																		-				 *	1.757	49	

\$8,982 38

\$165 96

CAROLINA, CLENCHFIELD & OHIO RAILWAY, JOHNSON CITY, TENN.

38435-Car	repairs, bill No. 3895	\$2	55
38448	" 4856	0	56
31554-Car	service balance, January, 1913	4	95
41756-	" " June, 1913	8	10
43257-Car	repairs, July, 1913	1	64
	service balance, August, 1913		25
43452-Car	repairs, bill No. 7403		53
	_		

CANADIAN CONSOLIDATED RUBBER CO., MONTREAL, QUE.

38577—Air hose and fuller balls	\$223 8	89
37898—Water hose	44 4	
40159— " and steam hose	24 3	
41928-Men's short boots	4 7	75
42184—Rubber goods	83 4	40
43316—Steam hose	170 6	57

\$551 67

\$30 58

CANADIAN RAILWAY & ACCIDENT INSURANCE CO., OTTAWA, ONT.

40775-Renewal premium on E. L. Policy, No. 7356	8 \$7,110 0	00
41013-Premium on policy No. 73568, from May 1st,	1913, to April	
30th 1914	8,295 7	70

\$15,405 70

214 THE REPORT OF THE TEMISKAMING A	ND	No. 47
CARTER DRUG & STATEY CO., COCHRANE, ONT.		
38030-Syringe and beef tea for men in wreck, January 3rd, 1912	\$4 75	\$4 75
ALFRED COYELL, TORONTO, ONT.		
40217-Preparing and fitting up shelving in Toronto office	\$37 65	\$37 65
THE CARBORUNDUM CO., NIAGARA FALLS, N.Y.		
40324—Carborundum wheels	\$17 50	\$17 50
CHICAGO AND ALTON RAILWAY CO., CHICAGO, ILL.		
37156—Car service balance, November, 1912 38454—Car repairs, bill No. 148757. Department No. 22386 39274—Car service balance, March, 1913 41991— " May, 1913 41744— " June, 1913 42316—Car repairs, bill No. 154876 42320— " 154875 42322— " 152865 42323— " 155923 42360— " 156938	$\begin{array}{c} \$10 \ 15 \\ 1 \ 75 \\ 22 \ 05 \\ 38 \ 40 \\ 4 \ 05 \\ 1 \ 30 \\ 3 \ 14 \\ 20 \ 36 \\ 2 \ 15 \\ 9 \ 49 \\ 6 \ 28 \end{array}$	
		\$119 12
CANADIAN FARM, TORONTO, ONT.		
38697—Advertisement	\$27 00	\$27 00
COLORADO & SOUTHERN RAILWAY, DENVER, COL.		
38501—Car repairs, bill No. 2157 38737— " audit No. 6853-7957 40930— " 6520	\$5 52 18 71 1 39	\$25 62
CANEDY-OTTO MANUFACTURING Co., CHICAGO HEIGHTS,	ILL.	
40957—Forge parts	\$60 00	\$60 00
CORPORATION OF TOWN OF COCHRANE, COCHRANE, O	NT.	
37824—Water account, quarter commencing February 1st, 1913 40631— " 42551— " 42551— " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000 " 4000	\$5 56 5 56 5 56	\$16 68
H. S. CAMPBELL, NORTH BAY, ONT.		
40915—Cabinet	\$7 50	\$7 50
COLIN CAMPBELL, THORNLOE, ONT.		
40098—Ties 40100—Switch sets 40418—Ties	\$46 11 67 19 7 74	\$121 04

WILFRED CADIEUX, MONTREAL, QUE.		
43171—Climbers	\$1 3	00 \$13 00
CANADA LANDS IMPROVEMENT CO., COCHRANE, ONT		
38685—Siding rebate, February, 1911, to August, 1912, Incl. claim No. 6331	\$130	<u>00</u> \$130_00
CANADA INCOT IRON CULVERT CO., GUELPH. ONT.		
30200 - Currere pipe in the first fi	\$486 .,023	
COBALT LAKE MINING CO., LTD., COBALT, ONT.		
38561—Amount of award re Cobalt Lake Mining arbitration \$5	,000	\$5,000 00
COLORADO, MIDLAND RAILWAY, DENVER, COL.		
42131—Car repairs, bill No. 2225	\$3	\$3 22
CAMPBELL & DEYELL, LIMITED, COBALT, ONT.		
40565-Siding rebate, Jan. 1st to May 30th, 1912, claim No. 6246	\$114	00 \$114 00
COMMERCIAL PRESS, LTD., TORONTO.		
 36896—One subscription to the Railway Journal, December, 1912, to December, 1913 39476—Five subscriptions to the Railway Journal, December, 1912, to December, 1913 40677—Subscription to the Railway Journal, November, 1911, to December, 1913 41604 		00) 00 00
41624—Subscription to the Railway Journal, Dec., 1912, to Dec., 1913	1	00 \$9 00
COPP CLARK CO., LTD., TORONTO, ONT.		
37532—Diary	\$1	25 \$1 25
ROLLA L. CRAIN CO., LTD., OTTAWA, ONT.		
39762—Binders	,	00 75 \$67 75
COCHRANE HARDWARE CO., LTD., NORTH BAY.		
37859—Cost of stove broken at North Bay shed, claim No. 6022 38069—Hardware supplies 37518—""" 38733—""" 38740—Fire clay, fire brick 38112—Locks, hinges, chain tongs, etc. 38276—Locks, hinges and hooks 38384—Building paper 40341—Hardware supplies 39566—""" 39628—"	191 140 190 14 28 38 170 391 27	48 20 68 10 88 90

COCHRANE HARDWARE CO., LTD., NORTH BAY,-CON	tinued.		
39688—Lumber crayons 39754—Tools, metal polish and crayons 39756—Snow shoes 39920—Paroid roofing, screws, scythes, stones and augers 41021—Hardware supplies 41023—Mail bags 41022—Dynamite, fuse and detonators, wire, etc. 40530—Plumb bobs, yale keys 41114—Auger bits, building paper, etc. 4129—Canoes, paint, water cans, etc. 41813—Bits, lights of glass 41905—Wrenches 42419—Moulding hooks, glass, building paper 42878—White muresco paint 42473—Hoe, fuse, glass and steel 41924—Mail bag, wire nails 42086—Wood blocks 42154—Auger bits and taper files 42234—Tarred felt, hardware, etc. 423163— tin caps 43165—Steel cable, fire brick, brass butts, butcher knife. 43377—Ingot iron pipe 43425—Closet pail 43425—Closet pail 43425—Closet pail 43425—Closet pail <t< td=""><td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td></td><td></td></t<>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
43764—Set test cards	27 44	\$3,317	28
Canada Wire & Cable Co., Toronto, Ont			
42415—Bare copper wire	\$736 56	\$736	56
CHICAGO, ROCK ISLAND & GULF RAILWAY, FT. WORTH	, Texas.		
42061—Car service balance, May, 1913 42839— " " July, 1913 42938— " " September, 1913		\$11	15
CANADIAN PUBLIC HEALTH ASSOCIATION, TORONTO,	ONT.		
36700—Subscription, year 1913	\$2 00	\$2	00
THOS. COOK & SON, NEW YORK, N.Y.			.)
38745-Commission on tickets sold, July to November, 1912	\$8 24	\$8	24
CENTRAL NEW ENGLAND RAILWAY, NEW HAVEN.	Conn.		
38456—Repairs to cars 38564—Car service balance, January, 1913 40034—Car repairs, bill No. 3324 40742—Car service balance, April, 1913 41772— " " June, 1913	\$0 78 2 70 1 52 1 80 90		
43199—Repairs to cars, bill 8757	7 52		

43199-Repairs to cars, bill 8757

COCHRANE HARDWARE CO., LTD., NORTH BAY -Continued

216

\$15 22

NORTHERN ONTARIO RAILWAY COMMISSION.

Castings of Ottawa, Ltd., Ottawa. Ont.		
43027Castings	\$179 04	
-		\$179 04
CENTRAL WEST VIRGINIA & SOUTHERN R. R., PHILADELF	ніа, Рл.	
41776—Car service, June, 1913 .:	\$4 95	
	 φ* 50	\$4 95
CHICAGO JUNCTION RAILWAY, CHICAGO.		
38503—Car repairs, bill No. 9833	\$2 75	
39039— " bill No. 12833		\$6 34
John Clark, Englemart, Ont.		\$U 94
•	00 00	
37933—Supplies furnished auxiliary car, October, 1912 39745— ""February, 1913		
40491— " " " March, 1913	11 25	
40098—Ties	18 30	
40418—"	$\begin{array}{c} 41 & 66 \\ 19 & 89 \end{array}$	
41427—Refund account, Englehart fire sufferer	65 71	
41392— " 50% freight account, Englehart fire sufferer,		
claim No. 7041 41534—Refund account, bona-fide fire sufferer, Englehart fire,	108 00	
claim No. 7156	24 00	
claim No. 7154	$27 \ 22$	
claim No. 7157	17 20	
41556—Refund account, bona-fide fire sufferer, Englehart fire, claim No. 7155	4 00	
42609—Supplies furnished auxiliary cars, August, 1913 42620—Refund of 50% freight account, bona-fide fire sufferer,	5 10	
eleven claims	113 04	
42620—Refund of 50% freight account, bona-fide fire sufferer, claim No. 7422	11 70	
42622—Refund of 50% freight account, bona-fide fire sufferer, claim No. 7423	1 69	
42624-Refund of 50% freight account, bona-fide fire sufferer,		
four claims 42840—Supplies furnished auxiliary car, October 2, 1913	$\begin{array}{ccc} 35 & 03 \\ 16 & 59 \end{array}$	
43240 <i>a</i> —Ties	$\begin{array}{c}10&59\\13&78\end{array}$	
EDWARD COOK, THORNLOE, ONT.		\$565 72
•	0401 0F	
37126—Telegraph poles	\$401 95 129 50	
39461—Loading poles	555	
40020— "	$234 \ 37$	
40100— " 41971— "	$\begin{array}{ccc} 78 & 13 \\ 6 & 50 \end{array}$	
41971— "	60 00	
42000—Telegraph poles	183 29	
42000— " 43103 <i>a</i> — "	$\begin{array}{ccc} 179 & 00 \\ 166 & 40 \end{array}$	
43103 <i>a</i> — "	$100 \ 40$ 114 00	
43240a— "	10 00	01 E00 00
CANADIAN DETROIT LUBRICATOR CO., WINDSOR, O	хт	\$1,568 69
37510—No. 1 Imp. air brake lubricator	\$13 50	

37510-No. 1 Imp. air brake lubricator	\$13 50
40083—Repair pairs for lubricators	115 20
40264—Lubricators	10 32

\$139 02

CHICAGO TERRE HAUTE & S. E. RAILWAY, CHICAGO,	ILL.	
37186—Car service balance, November, 1912 39147— " December, 1912 41123—Car repairs, January, 1913, bill No. 8637 40744—Car service balance, April, 1913 42015— " May, 1913 41774— " June, 1913 42861— " July, 1913	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
-		\$36 18
CHARLTON AGRICULTURAL SOCIETY, CHARLTON, ON	T.	
39547—Donation—prizes—fair, 1913 40292— "towards building dining hall -	\$10 00 10 00	\$20 00
CURTAIN SUPPLY Co., CHICAGO, ILL.		
41256—Curtains	\$140 30	\$140 30
"THE CANADIAN COURIER."		
42006—Advertising	\$21 84	\$21 84
CHAS. CHAPMAN, LONDON, ONT.		
38264—Forms 40079—Memo forms 39690—Forms 40745—Books 42171—Forms 42417—" 42146—" 4313—" 42874—"	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
CONTRAL EPERCIT ACCOUNTION CHICAGO ILL		\$560 03
CENTRAL FREIGHT ASSOCIATION, CHICAGO. ILL. 38423—Expenses <i>re</i> tariff supplies, November, 1912, bill No. 5216 38330—Cost of tariffs supplied, etc., month of February, 1913 39532— """ May, 1913 40641—Copy of tariff list, No. 8 C, May, 1913 40536—Cost of tariffs supplied, May 31, 1913 41682—Cost of tariffs supplied, July 31st, 1913	\$0 78 53 27 35 53 74	\$3 20
CRUCIBLE STEEL CO. OF AMERICA, PITTSBURG.		
38122—Steel	\$30 80 41 80 50 60 15 68	\$138 88
LESLIE S. CLARKE, ENGINEERING DEPT., NORTH BAY	, Ont.	
37713—Expense account, October, 1912 39995— " February, 1913	\$13 58 5 00	\$18 58
NORMAN CHILD, MATHESON, ONT.		
36898—Rent of stove and tent	\$10 00	\$10 00

\$10 00

CANADIAN OIL COMPANIES, LTD., TORONTO.

			ve oils	\$379 178		\$558 11
		CENTRA	AL RAILWAY SIGNAL CO., PITTSBURG, PA.			
41837-Fuses 42236-Non-fi	lying to	orpedoes	es	\$83 63 30 40	00 00	\$216 00
		COCHRA	NE TELEPHONE CO., LTD., COCHRANE, ONT			
40969 Tolon			· · · ·		0.0	
40362—1elep 40982—	none es	(cuange	service, Dec. 8th to June 8th, 1913 'June 8th to Dec. 8th, 1913			\$30 00
	А	. w. c.	AVANAGH, TIE INSPECTOR, NORTH BAY. ON	т.		
37711-Trave	elling ex	menses.	October, 1912	\$28	95	
37719-	"	"	November, 1912		15	
36858-	66	"	December, 1912	23	10	
38815-	66	44	January, 1913	26	60	
37964-	66	**	February, 1913	25	40	
39999-	**	66	March, 1913	19	30	
39814-	**	66	April, 1913	28	10	
40212-	66	66	May, 1913	20	35	
41316-	"	66	June, 1913	20	90	
42373-	66	66	July, 1913	27	50	
42707	66	66	August, 1913	24	65	
43574	<u>.</u>	¢ 6	September, 1913	19	40	
			_			\$273 40
		CANADI	AAN CAR & FOUNDRY CO., MONTREAL, QUE.			

38051-Freight on air brake material car, No. 551271 2 77 47 85 37538-Car parts and locks 39317—Castings 8 75 37 50 38118-Brake beams 54 00 38224—Repair parts 40337— " 16 25 86 52 " 39564-54 25 39924—M. i. levers 6 25 39974—Striking plates 7 80 40959—M. i. carriages 4 50 40961—Car parts 25 00 41035-Brake beams, truck bolsters 775 76 40302—M. i. columns 45 00 41132—Top casings 30 00 65 00 special work on cars 2,309 71 17 50 42186—Car parts 65 00 43161-Brake heads 14 00 43698-Journal box lids, bills No. D20016, D20100..... 12 50

37663-Caboose cars, Nos. 70, 71, 72, 73, and freight charges \$7,947 36

\$11,633 27

CENTRAL PRISON INDUSTRIES, TORONTO, ONT.

38065-Broo	ms	\$24 00
37528- "	•••••••••••••••••••••••••••••••••••••••	40 00
39311 "	•••••••••••••••••••••••••••••••••••••••	40 00
38098— "	•••••••••••••••••••••••••••••••••••••••	40 00

CENTRAL PRISON INDUSTRIES, TORONTO, ONT Continued.	
38216—Brooms \$40 39972— " 40318— 40 41835— 40 43541— 40 42768— "	00 00 00 00
JOS. CHAUMONT, EARLTON, ONT.	
38163—Ties	48 — \$57 48
CONSOLIDATED OPTICAL CO., LTD., TORONTO, ONT.	
38975—Repairing anemometer and glass prismatic compass \$3 42764—Set test cards \$3 43142—Williams' lantern oil attachment 38	58
	\$43 08
CANADIAN YALE AND TOWNE CO., LTD., ST. CATHARINES, ONT	r.
37526—Padlocks \$44 38705—Checks 30 39493—Discount deducted from invoice, November 20th, 1912 0 38220—Padlocks 58 39926—" 18 40753—" 33 40314—" 18	00 90 55 01 36
	- \$202 97
CORNWALL AND LEBANON RAILWAY, LEBANON, PA.	
37188—Car service, balance, November, 1912 \$7 39149— " December, 1912 3	
CONROY AND LAING, NORTH BAY, ONT.	
38077—Springs and mattresses \$23 38108—Blankets 53 40163—Blankets, mattresses and pillows 24	16
W. B. CROMBIE, THE INSPECTOR, IROQUOIS FAILS, ONT.	
37717—Travelling expenses, November, 1912 \$2 36856— " December, 1912 1 38813— " January, 1913 12 37966— " February, 1913 8 3993— " March, 1913 8 39136— " April, 1913 11	25 50 25 30
CAREOLINEUM WOOD PRESERVING CO., NEW YORK, N.Y.	
38063—Avenarius carbolineum	40 \$14 40
CLAPP FIRE RESISTING PAINT CO., BRIDGEPORT, CON.	
38067—Paint	20 — \$127 20
CANADIAN CARBON CO., LTD., TORONTO.	
38124—Dry batteries \$21 40955—No. 6 batteries 21	

Gross a Frank Drop root Groups It.		
CENTRAL FRUIT DESPATCH, CHICAGO, ILL.		
42863—Car service, balance, July, 1913	\$1 54	\$1 54
		ήτ D.τ
A. COOK, THORNLOE, ONT.		
38163—Telegraph poles	\$23 00	692 00
		\$23 00
CHURCH LIFE, LIMITED, TORONTO, ONT.		
37661-14 page advertisement in Church Life, "The Cathedral		
Edition "	\$37 50	\$37 50
		φ υι υν
ROBERT H. CAMPBELL, KEENE, ONT.		
38043—Wild rice seed	\$10 00	C10 00
		\$10 00
CURTISS AND HARVEY (CANADA), LTD., COBALT. O	NT.	
36666-Refund of 15% allowance on explosives, claim 6122	\$1 22	
39653-Refund of excess charges, claim No. 6431	6 90	
38918—Overcharge in weight on explosives, claim No. 6338 38920—Overcharge in weight on explosives, claim No. 6428	$\begin{array}{ccc} 11 & 50 \\ 11 & 32 \end{array}$	
38922-Overcharge in rate on explosives, claim No. 6430	7 70	
41384—Claims as per statement, Dec., 1912, to April, 1913 41558—Overcharge in rate, explosives, Feb. 14th, claim No. 6960.	$\begin{array}{ccc} 79 & 63 \\ 6 & 80 \end{array}$	
	0 80	\$125 07
COURY Prog. Contra Ova		
COHEN BROS COBALT, ONT.		
37607—Overcharge in rate, shipment bananas, claim No. 5756	\$13 65	
36782—Shortage, one case eggs and ft. charges, claim No. 5828 39555—Damage to flour by wet, claim No. 5660	$\begin{array}{c}7&07\\27&35\end{array}$	•
39557—Overcharge in weight, potatoes, claim No. 5424	19 42	
39631—Overcharge in weight, vegetables, claim No. 6223 38728—Shortage, one bag oats, claim No. 5943	$\begin{array}{ccc} 20 & 40 \\ 1 & 62 \end{array}$	
38962-Loss 10 bags feed, wheat account, shortage in transit,		
claim, No. 6433	14 00	\$103 51
		,
CITY OF COBALT MINING COMPANY, COBALT.		
37855—Overcharge in rate, silver ore, claim No. 5742	\$25 84	
-		\$25 84
CANUCK SUPPLY COMPANY, LTD., MONTREAL, QUE		
38047-Redio cloths	\$18 00	
-		\$18 00
B. S. CROMBIE, ENGINEERING DEPT., NORTH BAY, O	2.0	
	N1.	
37352—Travelling expenses, December, 1912 38811—Travelling expenses, January, 1913		
37962—Travelling expenses, February, 1913	1 60	
39991—Travelling expenses, March, 1913	2 20	\$12 30
		, 912 0V
CAPLING AND HICKLING, NEW LISKEARD, ONT.		
37702—Loss one pair rubbers, claim No. 5903	\$2 50	
39180—Shortage three pairs pants, claim No. 6568	3 00	- \$5 50
		- 00 00

J. CAMPEAU, GOLD LAND, ONT.				
39589—Ties	\$242	88	\$242	'88
CUMBERLAND AND PENNSYLVANIA RY., BALTIMORE,	MD.			
38566—Car service, balance, January, 1913 39284—Car service, balance, March, 1913		70 25	\$4	95
Cosgrave Brewery Company of Toronto, Ltd., Toi	RONTO.			
37728—Loss 7 cases ale, pilfered, claim No. 6056	\$16	80	\$16	80
COCHRANE STEAM LAUNDRY, COCHRANE, ONT.				
38915—Washing five pairs blankets	\$2	00		
41535—Laundry work, May and June, 1913, Timmins and Coch- rane bunkrooms	11	80		
rane bunkrooms	10 18			
42163—Laundry work performed for bunkrooms, August 42842—Laundry work performed September, 1913, Timmins, Cochrane, Englehart	18			
Cochrane, Englehart			\$56	93
CANADIAN GAZETTEER PUBLISHING CO., TORONTO,	ONT.			
39753—One copy of Ontario Business Directory	\$10	00	\$10	00
"P. CRITCHLEY, MONTEITH P.O.				
40465—Ties	\$405	30	\$405	30
W. S. CARTER, COCHRANE. ONT.				
38868—Cost repairs to furnace damaged in transit, claim No. 6241	\$5	00	\$5	00
THE "CIVILIAN," OTTAWA, ONT.				
39078—Advertisement, story of civil service, in the "Civilian"	\$25	00	\$25	00
E. Cole Master Mechanic's Dept., North Bay, C	DNT.			
39134—Travelling expenses, April, 1913	\$2	50	\$2	50
GEO. CHAMANDY, COBALT, ONT.				
39184—Loss, shortage one case shoes, claim No. 5939	\$108		\$108	00
SAMUEL W. COHEN, COBALT, ONT.				
31904—For services and expenses in connection with Cobalt Lake arbitration suit	\$537		\$537	00
Columbia Phonograph Co., Toronto.				
39118—Dictaphones . 43429—Repair parts	\$572 0 3	70 20	\$576	59

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COHEN BROS., COBALT, ONT.

39182—Overcharge in weight, apples, claim No. 6262 41343—Loss one bag oat chop, shortage, claim No. 6209 41394—Shortage oat chop and shorts, claim No. 6271	\$9 80 1 60 16 77	\$28 17
A. J. CLARK, TORONTO, ONT.		
40481-Two bronze plaques for car "Sir James"	\$275 00	
E. Craig, Elk Lake, Ont.		\$275 00
40020-Ties	\$355 43	\$355 43
C. M. Coster, New Liskeard, Ont.		
40158-Damage to box H. H. goods, claim No. 6264	\$5 00	\$5 00
HERMAN H. COOK, THORNLOE, ONT.		
40236—For N. ½ lot 8, con. 5, Cane, 1.9 acres	\$40 00	\$40 00
CARLTON SUPPLY COMPANY, BROOKLYN, N.Y.		
39928-Black print paper	\$5 40	\$ 5 40
COBALT TOWNSITE MINING COMPANY, COBALT, OS	ŃТ.	
40128—Overcharge in weight and rate, silver ore, claim No. 6837 41425—Overcharge in weight and rate, silver ore, claim No. 6470. 42516—Overcharge in weight and rate, silver ore, claim No. 7152	\$8 30 39 39 34 75	\$82 44
C. CORNELL, GOLDLAND P.O.		402 II
41293—Ties	\$56 70	
-		\$56 70
I. CORNEAU, COCHRANE, ONT.		
40418—Ties	\$53 42 17 80	\$71 22
J. E. CHEVIER, CORNWALL, ONT.		
40615—For N. ½ Lot 6, Con. 6, Barber, 6 acres	\$60 00	\$60 00
R. CABRUTHERS, THORNLOE, ONT.		
41511—Ties . 41511—Switch sets	\$41 78 134 41 44 80 13 93	\$234 92
CAMPBELL & MCDIARMID, NORTH BAY, ONT.		\$207 N2
41168—Repairing and renewing flag, May 23rd, 1913	\$5 00	
15 T.R.		\$5 00

224 THE REPORT OF THE TEMISKAMING	AND	No. 47
COBALT PUBLIC SCHOOLS, COBALT, ONT.		
41528—Overcharge in rate, coal, claim No. 6589	\$38 05	
-		\$38 05
H. CARTWRIGHT, CHARLTON, ONT. 40016—Ties	\$114 30	\$114 30
E. CASSARD, COCHRANE, ONT.		
41376-Donation, horse alleged killed, M.P. 250½, June 22nd, 1913	\$20 00	\$20 00
CATTARELLO BROS., COBALT, ONT.		
41388—Loss account, damage to macaroni, claim No. 6584	\$2 30	
		\$2 30
LOUIS LES COULES, COCHRANE, ONT.	eo 00	
41532—Damage to household goods	\$8 00	\$ 8 0 0
H. CAMPBELL, NEW LISKEARD, ONT.		
41341-Damage to household goods in transit, claim No. 6530	\$10 00	\$10 00
JOHN CATTO & SON, TORONTO, ONT.	051.00	
41110—Table cover	\$7 00	\$7 00
THE CHARLTON ENGLEMART ELECTRIC LIGHT & POWER CO., CH	ARLTON, ON	
41839—Electric current, Englehart shops, April, 1913 42765— " " supplied, Charlton station, July and	\$57 12	
August, 1913	90	
tember, 1913	1 85	\$59 87
Guine Commente de Marco de Marco des		
CANADIAN SHOVEL & TOOL CO., HAMILTON, ONT.		
37763—Shovels	$ \$37 04 \\ 70 56 $	
40127— " 39574—Track shovels	$\begin{array}{c} 40 & 20 \\ 155 & 04 \end{array}$	
40793—"""	18 99	
41513— " "	$\begin{array}{c} 75 \hspace{0.1cm} 97 \\ 112 \hspace{0.1cm} 01 \end{array}$	
41829— " " · · · · · · · · · · · · · · · · ·	$56 98 \\ 151 94$	
41884—""""	37 98	
43123—"""	37' 98	\$794 69
I. CAPLAN, NORTH BAY, ONT.		

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42545-Loss overalls account, damage by acid in North Bay freight shed, claim No. 7187 \$18 88

\$18 88

0	CHARTRUND,	CODATT	ONT
0.	UHABIBUAD,	CUDALI,	ON1

O. CHARINEND, COBALI, ONI.	
42492—Donation re alleged killing of cow, Cobalt, Sept. 17th, 1913 \$15 00	\$15 00
G. H. CLEMES, COCHBANE, ONT.	
42520a—Loss, three bottles whiskey, broken in transit, claim No. 6600 \$2 34 42522a—Shortage one case liquor in transit and freight claim No. 6599 \$2 34	\$15 21
H. Collect, Englehart, Ont.	
42647—Damage to household goods with connections, claim No. 7085\$9 00	\$ 9 00
COCKSHUTT PLOW CO., LTD., BRANTFORD, ONT.	
42518—Damage to wheel barrows in transit, claim No. 6815 \$1 50	\$1 50
Canadian Independent Telephone Co., Toronto, Ont.	
43638—Phone material \$3 51	\$3 51
DELAWARE, LACKAWANNA & WESTERN RAILEOAD, NEW YORK, N.Y. 38283—Car service balance, October, 1912	*
38443—Car repairs, audit No. 208961 44 37192—Car service balance, November, 1912 60 55 39153—Car service balance, December, 1912 80 15 38468—Car repairs, audit, Nos. 214593 and 214594 13 45 38570—Car service balance, January, 1913 86 40 40427—Car repairs, audit, Nos. 212612 12 80 39292—Car service balance, February and March, 1913 231 15 40050—Car repairs, audit, Nos. 216441, 217956. 217962 10 94 40748—Car service balance, April, 1913 61 20 41885—Car repairs audit, No. 219840 9 82 41585—Car repairs audit, No. 28546 3 18 42019—Car service balance, May, 1913 20 25 41780—Car service balance, June, 1913 46 35 42270—Car service balance, June, 1913 32 85 42266—Car service balance, Juny, 1913 32 85 42966—Car service balance, August, 1913 18 90 43274—Car repairs bill, No. 228821 8 80 43396—Coal H. V. 30745, B.R.P. 5005, G.T. 6098 490 77	\$1,247 15
DELAWARE & HUDSON COMPANY, NEW YORK, N.Y. 37190—Car service balance, November, 1912	

1	05
2	86
78	75
5	85
1	94
21	60
	98
	2 78 5 1 21

No. 47

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DELAWARE & HUDSON COMPANY, NEW YORK, N.YCont	inued.	
41589—Car repairs audit, No. 25463	\$1 63 31 05 31 05 41 85 1 98	\$ 333 70
JOSEPH DIXON CRUCIBLE CO., JERSEY CITY, N.J.	-	
39361—Graphite 41262—Flake graphite	\$6 80 6 80	\$1 3 60
THE DUNER COMPANY, CHICAGO, ILL.		
43714—Repair parts for cars	\$5 36	\$ 5 36
DRUMMOND MINES, LTD., MONTREAL, QUE.		
39188—Claim loss, tile, damaged with connections, claim No. 6265. 40364—Rental of ground, Kerr Lake Station, six months to June 30, 1913	\$2 76 6 00	
		\$8 76
B. W. DUNNETT & Co., OTTAWA, ONT.		-
39655—Overcharge in rate, oats, claim No. 6140 39657—Overcharge in rate, oats, claim No. 6307	\$8 80 45 00	\$53 80
W. H. Dodds, Porcupine, Ont.		
39685—Special constable services, rendered at camp, No. 6 Porcu- pine, April 21, 22, 1911	\$12 00	\$1 2 00
J. Z. DESROCHERS. HAILEYBURY, ONT.		
41345-Loss account, glass broken and freight charges, claim 6813	\$4 06	\$4 06
DAVIS & DUNN, LTD., SOUTH PORCUPINE.		
39659—Refund car demurrage claim, No. 6191 40569—Loss fish and freight charges, claim No. 6426 41347—Loss one shirt, claim, No. 6821	\$38 00 4 28 1 50	
42528-Loss vinegar account, damage by frost	3 00	\$46 78
DIXON BROS., HAMILTON, ONT. 40571—Loss, oranges damaged in transit, No. 6089	\$17 50	\$17 50
CHAS. A. DUFF, RENFREW, ONT.		
41429—Refund of 25% demurrage over-assessed, claim No. 6993 . 41538—Refund of freight and demurrage, billed wrong, claim 7169	\$40 50 46 50	\$87 00
J. DRINKWATER. SUPERVISOR. NORTH BAY, ONT.		
38717—Travelling expenses, November, 1912 37897—Hauling manure from camp and loading on flat cars 36862—Travelling expenses, December, 1912 39011—Travelling expenses, January, 1913 37968—Expense account, February, 1913	\$22 00 16 00 12 90 12 75 9 00	

J. DRINKWATER, SUPERVISOR, NORTH BAY, ONTContinued.	
40049—Expense account, March, 1913 \$8 15 39818—Travelling expenses, April, 1913 4 75 41083— " May, 1913 6 10 41228— " June, 1913 7 40 42377— " July, 1913 7 00 42282— " " August, 1913 8 00 43593— " September, 1913 4 95	\$110.00
	\$119 00
DETROIT & TOLEDO SHORE LINE. DETROIT, MICH.	
37438—Car repairs, bill, No. 11/259/12 \$1 98	\$1 98
JOHN H. DUNLOP, TORONTO, ONT.	
38707—Spray of flowers \$15 00	
42008—Spray of flowers 10 45	
	\$25 45
R. DEADMAN, MASTER MECHANIC'S DEPT., NORTH BAY, ONT.	
37821—Travelling expenses, month of November, 1912 \$1 35	
	\$1 35
THE DOMINION EXPRESS Co., TORONTO, ONT.	
41470—Proportion of telephone rental, Porcupine Station, 1913 \$20 00	\$20 00
	420 00
DENVER & RIO GRANDE RAILROAD, DENVER, COL.	
37020-Car repairs, July and September, 1912, audit No. 3870 \$1 55	
37194—Car service balance, November, 1912 10 85 39155— " December, 1912 6 60	
38574— " " January, 1913 2 40	
39296 " March, 1913 7 65 40430Car repairs, Oct. 11th, 1912, to Jan. 21st, 1913 18 91	
40752—Car service balance, April, 1913	
41587—Car repairs audit, No. 10637 2 24 42338—Car repairs bill, No. 11805 7 26	
42556—Cai repairs bill, No. 11805	\$76 36
DETROIT COPPER & BRASS ROLLING MILLS, DETROIT, MICH.	
37902—Copper rods	
39839—Brass materials	\$112 64
DEVICENCE MOCHER & CONDENSE MONORALE OFF	
DRUMMOND MCCALL & COMPANY, MONTREAL, QUE.	
37552—Steel tubing, seamless steel \$25 10 39365—Boiler tubes 2 52	
40183—"" "	
40719 100 00 43319	
43708—Steel tubing	
	\$249 17
JOHN DOUGLASS, ROAD FOREMAN OF ENGINES, NORTH BAY, ONT.	
37819—Travelling expenses, November, 1912 \$19 00	
36860— " " December, 1912 25 00	
38947 " January, 1913 21 75 37970 " " February, 1913 24 00	
40003 " " March, 1913 21 00	
39816 " April, 1913 15 75 41081 " " May, 1913 20 50	

J. DRINKWATER, SUPERVISOR, NORTH BAY, ONT .- Continued.

JOHN DOUGLAS, ROAD FOREMAN OF ENGINES, NORTH BAY, ONTC	ontinued.	
42375— " " July,1913 42284— " " August, 1913	16 00 14 50 22 25	
43591— " " September, 1913	13 50 \$213	25
THOS. DAVIDSON MANUFACTURING CO., LTD., MONTREAL, Q	UE.	
40755—Stove \$	15 40	
	15 09 30 18 \$60	67
DAYTON, LEBANON & CINCINNATI R.R. & TERMINAL CO., DAYTO	N, OHIO.	
• 42111—Amount remitted in error, per diem, March, 1913	\$2 25	
	\$ 2	25
W. DAMP, BOILER INSPECTOR, NORTH BAY, ONT.		
37823—Travelling expenses, November, 1912 38949— "" January, 1913	\$4 30 1 55	
40047— " " February and March, 1913 40813— " " April, 1913	2 50 3 05	
41079 " " May, 1913	2 25 4 25	
42379 " June and July, 1913 June 43108 " August and September, 1913 June	7 70	
	\$25	60
DELAWARE, LACKAWANNA & WESTERN COAL CO., BUFFALO,	N.Y.	
40590—Coal (stove) 1	66 42 57 56	
42052Coal (stove)	08 47 \$2 832	45
	\$2,832	45
FREDERICK DANE, LAND COMMISSIONER, TORONTO, ONT.	\$2,832	45
FREDERICK DANE, LAND COMMISSIONER, TORONTO, ONT. See statement for vouchers, honorarium for year ending October 31st. 1913 \$1,0	\$2,832	45
FREDERICK DANE, LAND COMMISSIONER, TORONTO, ONT. See statement for vouchers, honorarium for year ending October 31st, 1913	\$2,832	45
FREDERICK DANE, LAND COMMISSIONER, TORONTO, ONT. See statement for vouchers, honorarium for year ending October 31st, 1913	\$2,832 000 00 750 00 93 84	
FREDERICK DANE, LAND COMMISSIONER, TORONTO, ONT. See statement for vouchers, honorarium for year ending October 31st, 1913	\$2,832 000 00 750 00	
FREDERICK DANE, LAND COMMISSIONER, TORONTO, ONT. See statement for vouchers, honorarium for year ending October 31st, 1913	\$2,832 000 00 750 00 93 84	
FREDERICK DANE, LAND COMMISSIONER, TORONTO, ONT. See statement for vouchers, honorarium for year ending October 31st, 1913	\$2,832 000 00 750 00 93 84 \$2,843	
FREDERICK DANE, LAND COMMISSIONER, TORONTO, ONT. See statement for vouchers, honorarium for year ending October 31st, 1913	\$2,832 000 00 93 84 \$2,843 \$27 00 27 00 27 00	8 84
FREDERICK DANE, LAND COMMISSIONER, TORONTO, ONT. See statement for vouchers, honorarium for year ending October 31st, 1913	\$2,832 000 00 93 84 \$2,843 \$27 00 27 00 27 00	
FREDERICK DANE, LAND COMMISSIONER, TORONTO, ONT. See statement for vouchers, honorarium for year ending October 31st, 1913	\$2,832 000 00 93 84 \$2,843 \$27 00 27 00 27 00	84
FREDERICK DANE, LAND COMMISSIONER, TORONTO, ONT. See statement for vouchers, honorarium for year ending October 31st, 1913 \$1,0 See statement for vouchers, salary as land commissioner for year ending October 13, 1913 \$1,0 See statement for vouchers, travelling and other expenses for year ending October 31, 1913 1,7 See statement for vouchers, travelling and other expenses for year ending October 31, 1913 1,7 CHAS. F. DAWSON, LTD., MONTREAL, QUE. 38282—Copy holders 39934— " 41186— " DOMINION REFINERS, LTD., NORTH BAY, ONT.	\$2,832 000 00 93 84 \$2,843 \$27 00 27 00 27 00 \$8: \$24 00	84
FREDERICK DANE, LAND COMMISSIONER, TORONTO, ONT. See statement for vouchers, honorarium for year ending October 31st, 1913 \$1,0 See statement for vouchers, salary as land commissioner for year ending October 13, 1913 \$1,0 See statement for vouchers, travelling and other expenses for year ending October 31, 1913 1,7 See statement for vouchers, travelling and other expenses for year ending October 31, 1913 1,7 CHAS. F. DAWSON, LTD., MONTREAL, QUE. 38282—Copy holders 3934— " 41186— " DOMINION REFINERS, LTD., NORTH BAY, ONT.	\$2,832 000 00 750 00 93 84 \$2,843 \$27 00 27 00 27 00 \$83 \$24 00 \$24	8 84
FREDERICK DANE, LAND COMMISSIONER, TORONTO, ONT. See statement for vouchers, honorarium for year ending October 31st, 1913 \$1,0 See statement for vouchers, salary as land commissioner for year ending October 13, 1913 \$1,0 See statement for vouchers, travelling and other expenses for year ending October 31, 1913 1,7 See statement for vouchers, travelling and other expenses for year ending October 31, 1913 1,7 See statement for vouchers, travelling and other expenses for year ending October 31, 1913 1,7 CHAS. F. DAWSON, LTD., MONTREAL, QUE. 38282—Copy holders 39934— " 41186— " DOMINION REFINERS, LTD., NORTH BAY, ONT. 39857—Overcharge in rate, silver ore, claim No. 6310 DUNLOP TIRE & RUBBER GOODS COMPANY, LTD., TORONTO, O 37769—3½ in. rubber suction hose, 1½ in. steam heater hose, 2 in.	\$2,832 000 00 93 84 \$2,843 \$27 00 27 00 27 00 27 00 \$83 \$24 00 \$24 00 \$22 ONT.	8 84
FREDERICK DANE, LAND COMMISSIONER, TORONTO, ONT. See statement for vouchers, honorarium for year ending October 31st, 1913 \$1,0 See statement for vouchers, salary as land commissioner for year ending October 13, 1913 \$1,0 See statement for vouchers, travelling and other expenses for year ending October 31, 1913 1,7 See statement for vouchers, travelling and other expenses for year ending October 31, 1913 1,7 CHAS. F. DAWSON, LTD., MONTREAL, QUE. 38282—Copy holders 39934— " 41186— " DOMINION REFINERS, LTD., NORTH BAY, ONT. 39857—Overcharge in rate, silver ore, claim No. 6310 5 DUNLOF TIRE & RUBBER GOODS COMPANY, LTD., TORONTO, O 37769—3½ in. rubber suction hose, 1½ in. steam heater hose, 2 in. linen hose \$ 40721—Fire hose \$ 41145—Water and tool hose \$	\$2,832 000 00 750 00 93 84 \$2,843 \$27 00 27 00 27 00 \$83 \$24 00 \$24 ONT. 201 11 111 00 42 80	8 84
FREDERICK DANE, LAND COMMISSIONER, TORONTO, ONT. See statement for vouchers, honorarium for year ending October 31st, 1913 \$1,0 See statement for vouchers, salary as land commissioner for year ending October 13, 1913 \$1,0 See statement for vouchers, travelling and other expenses for year ending October 31, 1913 1,7 See statement for vouchers, travelling and other expenses for year ending October 31, 1913 1,7 See statement for vouchers, travelling and other expenses for year ending October 31, 1913 1,7 CHAS. F. DAWSON, LTD., MONTREAL, QUE. 38282—Copy holders 39934— " 41186— " DOMINION REFINERS, LTD., NORTH BAY, ONT. 39857—Overcharge in rate, silver ore, claim No. 6310 DUNLOP TIRE & RUBBER GOODS COMPANY, LTD., TORONTO, O 37769—3½ in. rubber suction hose, 1½ in. steam heater hose, 2 in. linen hose 40721—Fire hose \$ 41145—Water and tool hose \$	\$2,832 000 00 93 84 \$2,843 \$27 00 27 00 27 00 27 00 \$83 \$24 00 \$27 ONT. 201 11 111 00 42 80 62 98 145 50	8 84

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It. E. DIEIZ COMIANI, NEW TOBE, N.I.				
39363—Inspectors' lamps	\$2	75		
38288—Inspectors' lamps		00		
43400—Trackwalkers' lamps	21	00		
			\$29	75
HENRY A. DREER, PHILADELPHIA, PA.				
PIENRI A. DREEK, PHILADELPHIA, PA.				
38290—Flower seeds	\$3	67		
40193-Flower seeds		20		
-			\$3	87
DISTRICT DOVIDOR ACCOUNTON ENGINEERD				
DISTRICT POULTRY ASSOCIATION, ENGLEMART, ON	1.			
38555-Donation towards prizes, annual fair, February 11th, 1913.	\$10	00		
			\$10	00
J. M. DEACON, NORTH BAY, ONT.			•	
38007-Searching plan and 26 lots on plan 22, July, 1903	\$2	20		
36738—Account registry office for December, searches		60		
38573-Assurance fee for right-of-way from lot 6, con. 3, 264 acres	66			
38917—Searches as per statement		60		
38390—Searches, December, January and February, 1913	11			
40283—Searches, Jas. Sinton	$\frac{11}{19}$			
40645—Searches supplied, April 25th and 30th, 1913	19	90		
40366—Registry fees	6	30		
43068-Search re Abitibi Lands	Ŭ	60		
-			\$128	90
THE DELANY & PETTIT CO TORONTO, ONT.				
37686Flint	\$18	33		
39355—Emery cloth	36			
40181—Glue		25		
39582—Flint paper	11			
40464—Glue, flint paper	41			
43321—Flint paper	8	04	\$121	70
			4121	10
WALTEB R. DUFF. TOBONTO, ONT.				
42975—One print of copperplate etching, Toronto University	\$15	00		
			\$15	00
MRS. ANNA D. DART, TORONTO, ONT.				
38798—For balance of payment on lot 39, North Bay	\$1,250	12		
38800—For mortgage and discharge claim, London Loan & Saving	540	00		
Co., lot 39, North Bay 38840—Bonus paid London Loan & Saving Co. of Canada for re-	549	00		
lease of mortgage on lot 39, North Bay	45	00		
39036-Balance of payment on lot 39, North Bay	12			
			\$1,857	58
ANDREW G. DAVIE, NORTH BAY, ONT.				
ANDREW G. DAVIE, NUEIH DAY, UNT.				
39698—Type ribbons	\$3	00		
40988-Type ribbons		50		
43154-Typewriter ribbon		75		0-
			\$5	25
DETROIT, TOLEDO & IRONTON RAILWAY, DETROIT, M	ICH.			
38572—Car service balance, January, 1913	\$1			
39294—Car service balance, March, 1913	59			
40592—Car repairs, March 23rd, 28th, 1913	7	56		

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R. E. DIETZ COMPANY, NEW YORK, N.Y.

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DETROIT, TOLEDO & TRENTON RAILWAY, DETROIT, MICH	-Continued	
40750-Car service balance, April, 1913	\$6 30	
40940-Car repairs, bill No. 225, April, 1913	88	
42400—Car repairs, bill No. 213	36	
43215—Car repairs, bill No. 215	2 41	P70 10
		\$79 16
DOMINION PAPER BOX CO., TORONTO, ONT.		
40191—Boxes 8 in. x 3½ in. x 2 in.	\$7 50	
40131-Doxes 8 III. x 372 III. x 2 III.	φι υυ	\$7 50
DOMINION LINEN MANUFACTURING CO., PETERBORO,	ONT.	
38083—Towels	\$20 40	
41173—Towels	17 00	
		\$37 40
DELECTION DELET OF AGE CO. MONTOPALE OFF		
DIAMOND FLINT GLASS CO., MONTREAL. QUE.		
38165Globes	\$21 00	
37554—Globes, postals, battery jars	44 80	
39359—Globes	$ \begin{array}{c} 21 & 60 \\ 27 & 00 \end{array} $	
40177—Chimneys	$\begin{array}{ccc} 27 & 00 \\ 10 & 80 \end{array}$	
40466—Glass	24 00	
41913—Chimneys	18 00	
43152—Globes	7 20	
		\$174 40
DULUTH, MISSABE AND NORTHERN RY., DULUTH,	MINN.	
37434—Car repairs, bill No. 35	\$4 63	
38441—Car repairs, bill No. 36	2 03	
		\$6 66
DES MONTES INTON PATEMAN CO. DES MONTES	OTTA	
DES MOINES UNION RAILWAY CO., DES MOINES.	lowA.	
43276—Car repairs, bill No. 20611	\$0 40	
-		\$0 40
DOMINION RADIATOR COMPANY, TORONTO, ONT		
DOMINION TRADITION CONTAINT, TORONTO, ON	•	
38085—Grate bars	\$4 65	
38286—Grates	4 23	
43620—Stafford boilers	398 52	\$407 40
		<i><i>ψ</i></i>101 10
DOMINION ENVELOPE CO., LTD., TORONTO, ONT	•	
38081—Envelopes	\$14 00	
42173— "	25 80	
41938	17 00	
42092 " 43325 "	35 00 36 50	
43325	$\begin{array}{ccc} 36 & 50 \\ 13 & 20 \end{array}$	
-		\$141 50
D. DUFF, THORNLOE, ONT.		
41971-Switch sets	\$179 21	
42000—Switch sets 42000—Cedar wood	$\begin{array}{c} 89 & 60 \\ 33 & 60 \end{array}$	
	00 00	\$302 41
MRS. HANNAH DEWAN, NORTH BAY, ONT.		
38836—For Lot 72, Worthington St., North Bay	\$1,000 00	
		\$1,000 00

38285-Car service balance, October, 1912 37196- " November, 1912 39265- " December, 1912 38472-Car repairs, bill No. 102230	\$8 50 2 80 50 80 12 80 3 30 5 40 1 80	\$35	90
38287-Car service balance, October, 1912 39157- " 37198- " 38576- " 38576- " 38942- " 40754- " 41782- " 42871- " 42986- " 40904- " 40905 " 40905 " 40906- " 40906- " 40906- " 40906- " 40906- " 40906- " 40906- " 40906- " 40906- " 40906- " 40906- " 40906- " 40906- " 40906- " 40906- " 40906- " 40906- " 40906- " 40906- " 40906- " 40906- " 40906- "		\$75	70
DRESSEL RAILWAY LAMP WORKS, NEW YORK, N.Y. 41919—Lamps 43317—Brackets	\$27 00 6 00	\$33	00
DESPATCH AND TRIBUNE, NORTH BAY.		400	
37935—Printing notices re change of time 38009—"time-tables 37556—"specifications 38332—"notices re change of time 40187—"circulars on cotton 40851—"warning cards 40644—Advertisement, Cobalt Station Grounds 41735—Advertisement, unsold lots Latchford Townsite 42613—Three insertions covering advertisement re obstruction on track mileage 42773—Bills covering change of time 42880—Advertisement re stenographer	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$69	85
HENRY DISSTON & SONS, LTD., TOBONTO. ONT.			
39367—Hacksaw blades	\$7 70 4 19 7 70 2 72	\$22	31
AGENT AT DIVER STATION.			
38924—Outstanding account on account of demurrage claim, No. 6549	\$2 00	\$2	00
DOMINION WIRE ROPE CO., MONTREAL, QUE.			
20007 0 12 1 1	$\begin{array}{r} 42 & 50 \\ 42 & 50 \\ 42 & 50 \end{array}$	\$127	50

DULUTH, SOUTH SHORE AND ATLANTIC RY., MARQUETTE, MICH.

\$127 50

DOME MINES, LIMITED. TORONTO, ONT.

37517-Rebate	siding agreeme	nt, claim	No.	5978		\$66	00
37937-Turning	g down shaft f	or crank	for	water pump .		1	66
36668-Siding	rebate-Dome s	iding mo	onth (of August, 191	2	104	00
36670 "	1000000 100000 N	44		September.		126	00
36672	66	6.6		October, 19		120	
30012	66			· · · · ·			
<u>agggg</u>				November,	1912	88	00
	6.6			December,	1912	162	00
00000	6.6			January, 1	913	138	00
39603 "	64	6.6		February,	1913	86	00
	gal. Milk of	Bismuth.	bott	le broken in	transit.		
						9	25
	n No. 6343					-	
	rebate, Dome s					34	00
41408-Siding	rebate, Dome si	ding, mor	nth o	f April, 1913 .		126	00
	arge in rate, ma					6	93
	rebate, June, 19					56	00
	rebate, May, 1					134	
42524—Overcha	arge in rate, mi	ning mac	hiner	СУ		18	70
42526-Siding	rebate, July, 19:	13. claim	No.	7360		38	00
42628-Siding	rebate month of	August.	1913.	claim No. 747	0	82	00
	arge in rate, min	· · ·					87
42030-Overcha	inge in rate, min	ing maci	imer	y, clami NO. 0	10	9	01

G. W. DUNCAN, NORTH BAY, ONT.

38089-Vegetables for Commissary		\$84 90
37546 "		28 80
39357— " "		68 45
38130		167 30
38284		54 65
40189		9 10
39580		55 02
39696-Eggs for Commissary		7 20
39768—Butter for Commissary		70 65
39978—Vegetables for Commissary		40 35
40717		67 15
41037-	••••••	130 75
411/0	•••••	138 80
40332		78 70
40462— "		114 66
40986—Provisions "		45 55
41264—Vegetables "		48 65
41921— " "		251 45
42489—Groceries "		40 00
41934— " "		162 70
42246—Vegetables "		28 30
43035—Provisions "		104 60
43177 " "		236 70
43543—Vegetables "		34 90
	Commission	
43320—Vegetables and Groceries for	Commissary	140 43
43712-Vegetables for Commissary .	••••••••	1 80

DOUGLAS & RATCLIFF, LTD., TORONTO. ONT.

37076-Twine		\$3 00
38579— "	••••••••••••••••••	2 67
37900 "		6 04

DAVIE BROTHERS, EARLTON, ONT.

37730-Loss account, damage to 6 bottles of honey, and freight	\$11 00
charges, claim No. 5805	1 19
38865—Meat	8 60
38126—Hardware supplies	13 60
39038—Supplies furnished for Gowganda Survey	5 30
42088—Butter	17 00

\$1,400 41

\$2,211 56

\$11 71

DULUTH, RAINY LAKE & WINNIPEG RY., TORONTO, ON	г.
37018—Repairs to cars, September, 1912, Acct. Dep. No. 2056 \$ 37440—Repairs to cars, October, 1912, Acct. Dep. No. 2140	1 14 60 \$1 74
DURHAM & SOUTHERN RY., DURHAM, N.C.	
39159— " " December, 1912	1 75 2 45 1 80 \$6 00
GOBDON DUNCAN, MASTER MECHANIC'S DEPT., NORTH BAY, OF	NT.
36764-Travelling expenses, December, 1912 \$	4 95
T. Dell, McCool P.O., ONT.	\$4 95
40418	9 10 9 70 9 60 \$158 40
DULUTH, WINNIPEG & PACIFIC RY., TOBONTO.	
38470—Car repairs, bill No. 2245 43213— " bill No. 3009	2 80 1 82 8 38 0 14 \$43 14
R. DICK, GOLD LAND, ONT.	
	2 19 6 60 \$158 79
M. DEVANY, CHARLTON, ONT.	
36620-Services rendered, 5½ days at \$2.50 per day \$1	.3 75 \$13 75
J. DINSMORE, IROQUOIS FALLS, ONT.	
39463	55 81 77 68 55 35 14 26 1 73 \$1,054 83
E. DOMMETT, MCCOOL P.O., ONT.	, -,
)1 78)6 02 \$607 80
JAS. DINSMORE, IROQUOIS FALLS, ONT.	
39463—Ties\$7	12 36 17 87 \$190 23
DUNLOP & COMPANY, PEMBROKE, ONT.	¥100 20
38091—Iron	30 99 39 87 25 67 \$246 53

DINGLE & ALGER, NORTH BAY, ONT.		
37542—Push Buttons	\$0 90	\$0 90
DAILY & WEEKLY EXPOSITOR, BRANTFORD, ONT (T. H. Preston's Publication.)		
38334-"Want adv." for machinists, inserted six times	\$0 60	
J. W. DEEGAN, NORTH BAY, ONT.		\$0 60
40179—Rubber boots 41845—Rubber boots	\$16 00 12 00	\$28 00
JAS. DOIG & COMPANY, LATCHFORD, ONT.		
38872—Loss, eggs broken in transit, claim No. 6339 40643—Supplies furnished, April, 1913, for surveyors	\$0 87 19 75	\$20 62
L. DAVID, WAH-TAY-BEG, ONT.		
40469—Ties 40100a—" 40418— "	\$239 13 79 71 131 28	\$450 12
MRS. MARTHA JANE DAVIS, TORONTO, ONT.		
40833—For right-of-way, Iroquis Falls Branch, 3.4 acres, south 1/2 lot 10, con. 1, Calvert, covered by certificate of own- ership, No. 291	\$82 00	\$ 82 00
ADAM N. DAVIS, COBALT, ONT.		
40136—Refund of demurrage charges, assessed at Cobalt, claim No. 6820	\$102 50	\$1 02 50
H. J. DE VRIES, CHARLTON, ONT.		
40016—Ties	\$125 91	\$125 91
DOMINION SNATH CO WATERVILLE, QUE.		
40921—Snaths	\$21 00	\$21 00
E. DESORMEAUX, NUSHKA, ONT.		i
41293—Ties	\$83 94	\$83 94
DELRAY CONNECTING RY. Co. DETROIT, MICH.	,	
40425—Repairs to cars, bill No. 119	\$0 68	\$0 68
DOMINION PAINT WORKS, LTD., WALKERVILLE, ONT.		
41177—Paints	\$330 00	\$330 00

L. A. DEMERS, COCHRANE, ONT.

41785—Loss account shortage, dresses, clothes and stove board in transit, claim, No. 6204	\$22 25	\$22	25
		+	20
EUGENE DIETZGEN COMPANY, LTD., TORONTO, ONT.			
38079—Tracing cloth, sheets, No. 360 37544—Higgins' ink 39495—Drawing materials 38236—Draughting supplies 40185—Tracing cloth and draughting supplies 39976—Drawing supplies 40175—Drawing supplies 41039—No. 3351—D, art gum 41685—Draughting supplies 42423—Draughting supplies 42090—Pencils 43232—Draughting supplies 43431—Chainage pins	\$50 17 25 34 56 20 63 51 95 24 96 46 13 76 23 75 370 00 76 81 1 54 21 84 1 05	\$ 724	40
Deserves Deserves (1) Les Masses (1)			
DOMINION REGISTER CO., LTD., TORONTO, ONT. 42158—Forms 42882—Forms	\$45 00 87 50	\$132	50
THE DEFIANCE MACHINE Co., ROCHESTER, N.Y.			
43031—Check writing machine	\$100 00	\$100	00
Doucet & Charbonneau, Haileybury, Ont.			÷
42649—Refund of freight charges paid on shipment delayed with C.P.R. and returned to shippers' account, duplicated claim, No. 6833	\$0 93	\$0	93
H. DIX, COCHRANE, ONT.			
42626—Overcharge in rate, settlers' effects, damage to H. H. goods, claim 6354	\$12 98	\$12	98
DAGENAIS & POISSON, NORTH COBALT, ONT.			
42714—Loss, rice account, damage to bags in transit, claim No. 6829	\$2 09		
		\$2	09
G. DUNN, NORTH BAY, ONT.			
42902-Refund of deductions made from March and April, 1913, wages <i>re</i> claims, Jamieson Meat Co., McLarens, Ltd	\$13 20	\$13	20
DOMINION GLASS COMPANY, LTD., MONTREAL, QUE.			
43710—No. 11, postal chimneys	\$12 00	\$12	00

ERIE RAILROAD, NEW YORK, N.Y.

00000 Car service balance October 1010	074	00
38289—Car service balance, October, 1912	\$54	
38445—Car repairs, record, No. 764	22	78
37204—Car service balance, November, 1912	141	40
37442—Car repairs, September and October, 1912, bill No. 780	10	10
39161—Car service balance, December, 1912	87	75
38580—Car service balance, January, 1913	50	70
39298—Car service balance, March, 1913	37	12
40054—Car repairs record, Nos. 679, 802, 803	109	57
40756 Con convice balance April 1019		
40756—Car service balance, April, 1913	76	
40870—Car repairs, Dec. 14, 1912, to March 19th, 1913		17
41593-Car repairs, March and April audit, No. 738	5	04
42023—Car service balance, May, 1913		12
41784—Car service balance, June, 1913	12	60
42272—Car repairs bill, No. 830		36
49072 Can approve belonce Talar 1012		
42873—Car service balance, July, 1913	•••	78
42970—Car service balance, August, 1913	57	20
43278—Car repairs bill, No. 703	13	21

\$ 809	7	0

\$4 50

AGENT AT ENGLEHART STATION.

38747—Supplies furnished car "Temagami" by J. Clark	\$2 45	
37804—Outstanding account shortage, three cases dry goods, claim No. 6047	8 78	
1		\$11 23

ELECTRIC RAILWAY JOURNAL, NEW YORK, N.Y.

39868—Subscription to December, 1913 \$4 50

WM. ENGLISH, TIE INSPECTOR, NORTH BAY, ONT.

37721-Trav	elling	expenses,	October, 1912	\$26	75
37723	"	66	November, 1912	24	80
36690-	**	66	December, 1912	16	35
38817-	**	**	January, 1913	29	80
37972	66	66	February, 1912	19	60
40005	64	66	March, 1913	29	25
39820	66	66	April, 1913	30	95
40216-	4.6	**	May, 1913	19	90
41320-	66	**	June, 1913	27	65
42383	"	**	July, 1913	30	55
42709-	66	6.6	August, 1913	28	40
43576	**	66	September, 1913	26	15

E. B. EDDY CO., LTD., HULL, QUE.

38605—Paper	\$16 00
37560-Toilet, wrapping and blotting paper	55 72
39369—Toilet paper	29 33
38134—Matches	43 42
39540—Toilet paper	29 33
39772—Matches and wrapping paper	17 40
41179—Toilet paper	19 55
41042—Paper	30 00
41923—Toilet paper	29 33
42491—Toilet paper	$29 \ 33$

EDWARDS, MORGAN & CO., TORONTO, ONT.

38709-Services rendered. November 1st, 1911, to October 31st, 1912 \$340 87

\$310 15

\$340 87

Englehart Agricultural Society, Englehart,	Ont.			
39477—Donation to society 41612—Donation towards banquet for members			\$40	00
J. L. Englehart, Chairman, Toronto, Ont	2.			
See statement for vouchers, honorarium for year ending October		0.0		
31st, 1913 See statement for vouchers, remuneration for year ending October	,			•
31st, 1913 See statement for vouchers, travelling and other expenses for year				
ending October 31st, 1913	958	46	\$5,958	46
A. Edwards, Supervisor, North Bay, Ont	٠			
37825—Travelling expenses, November, 1912				
36864	. 9	75		
37974— " February, 1913 40051— " March, 1913		$\frac{55}{80}$		
39822— " April, 1913	14	65		
41085 " May, 1913 41232 " June, 1913				
42381— " July, 1913	12	20		
42286 " August, 1913 1913 43577 " September, 1913 1913				
			\$138	60
O. M. EDWARDS CO., SYRACUSE, N.Y.				
41515—Compression rollers	\$9	50	\$9	50
"Engineering & Mining Journal," New York,	N.Y.			
38238-Subscription (Arthur A. Cole) from Jan. 1st, 1913, to				
Dec. 31st, 1913	\$6	50	\$6	50
ECLIPSE MANUFACTURING CO., LTD., OTTAWA, C	NT.			
37558—Ottawa Files	\$ 9	00 00		
			\$18	00
EASTERN CANADIAN PASSENGER ASSOCIATION, MONTR	eal, Qu	E.		
42775—Books and public notice cards	\$4	75		
			\$1	75
G. ELIAS & BROTHER, BUFFALO, N.Y.				
40334—Pine and oak 42175—G. pine 43402—Oak 43652—Oak	575 180 58 72	00 63		
			\$885	76
J. C. EAMON. BALLAST PIT FOREMAN, NORTH BAY,	ONT.			
40648—Expenses, April, 1913	\$11 (50	\$11	50

ELGIN, JOLIET & EASTERN RY. CO., CHICAGO, ILI	С.			
38582—Car service balance, January, 1913 39300— "March, 1913 40052—Car repairs, bill No. 12271 41259— "bill No. 12058 41591— "bill No. 13122, April, 1913 41879—Overcharge in rate, mining machinery, claim No. 6738 43271—Car repairs, May, 1913, bill No. 14330	5 8 2 1 16	20 55 07 95 29 52	\$39	53
J. R. EATON & SONS, ORILLIA, ONT.				
43433—Maple flooring	\$199	50	\$199	50
J. EYDT, COBALT, ONT.				
38867—Work performed as per certificate No. 1, plumbing 38876—Damage to w.c. bowl in transit, claim No. 6300 38878—Damage to sinks in transit and freight charges, claim No.		07		
6142 37939—Labor repairing valves in tanks at Cobalt station		$\begin{array}{c} 10\\00\end{array}$	0044	1.77
E. EMERY, IROQUOIS FALLS, ONT.			\$344	11
38919—Board C.G. Payne, A. Gauthier and B. Holbrooke 39480—Board C. G. Payne	\$8 12 28		\$48	25
THE EVENING TELEGRAM, TORONTO.				
40646—Adertisement, Cobalt Station grounds	\$26	40	\$26	40
Agent at Elk Lake, Elk Lake, Ont.				
42989—Amount paid Geo. Robinson and D. G. McKenzie for livery, Aug. 26th, 1913	\$11	00		
T. EATON CO., LTD., TORONTO, ONT.			\$11	00
39543—Table 40483—Installing screens 42747—Loss, sundries, Earlton fire, claim No. 7383	\$17 29 18		\$65	95
B. F. ELWILL GLUE CO., ROCKPORT, MASS.			φuu	
40195Glue	\$19	50	\$19	50
R. E. Edwards, Englehart, Ont.				
36768—Travelling expenses month of November, 1912 37827—Travelling expenses month of October, 1912	\$1 2	25 65	\$3	90
. Employers' Liability Assurance Co., Toronto, C	NT.			
40493—Extra premiums	. \$229	59	\$229	59
EL PASO & SOUTH WESTERN SYSTEM, NEW YORK, N	J.Y.			
40056—Car repairs, audit Nos. 42727-43594 41257—Car repairs, audit No. 44894, March, 1913	$$1\\3$	74 89		

\$5 63

TOWN OF ENGLEHART, ENGLEHART, UNT.	
39475—Taxes due on lots 135, 136, 139, Englehart townsite \$85 2 39479—Donation to fire brigade 25 0 40627—For amount of taxes due on lots 48 and 54 73 7 42702—For amount of lots bought at tax sale October 13, 1913— 1,423 9 lots 22, 24, 27, 45, 49, 52, 55, 58 1,423 9	00.6
	- φ1,007 55
EBERHARD-WOOD MFG. CO., TORONTO, ONT.	
36902—Cabinet metal shelving to detail\$36 0	00
Edson Manufacturing Co., Boston, Mass.	
39770—Pump \$48 6 41925—Diaphraghms 13 5	
EDYE-DE-HURST & SONS. DENNYHURST. VIA DRYDEN, ONT.	
40336—Shrubs	5 \$45 75
GEORGE EARL ELECTRICIAN, NORTH BAY, ONT.	
36766—Expenses, December, 1912 \$3 1	5 \$3 15
ENERGITE EXPLOSIVES, LTD., MONTREAL, QUE.	
39707—Overcharge in weight, claim No. 6400	1
March 1st, 1913, claim No. 6894 40 5 42651—Loss, oil account, damage, claim No. 6213 19 1	5
BERT. EGGENS, CHARLTON, ONT.	- \$62 87
40098—Ties\$82 0	2 \$82 02
MRS. H. EDWARDS, NAHMA, ONT.	
40368-Meats supplied J. Bellevue and gang \$4 2	0 \$4 20
Elliott & Ritchie, New Liskeard, Ont.	
41349—Damage to cabinet and box dry goods in transit, claim No. 6535 \$2 0	0
	- \$2 00
"Evening Citizen." Ottawa. Ont.	
41737—Advertising, Cobalt Station grounds	0 \$ 27 00
C. L. FERGUSON (PAYMASTER), NORTH BAY, ONT.	
37643—Payrolls, month of November, 1912 \$90,951 63 36678—Payrolls, month of December, 1912 85,238 91 36704—Disbursements, passenger refund, November, 1912 214 45 38221—Petty cash disbursements, November, 1912 161 26 36958—Disbursements, passenger refunds, December, 1912 187 45 38671—Amount paid R. J. Reid for full release for alleged injuries 34 45 38673—Payrolls, month of January, 1913 92,692 95 38749—Disbursements, passenger refunds, January, 1912 477 80	1 5 6 2 3 5

TOWN OF ENGLEHART, ENGLEHART, ONT.

16 T.R.

	C. L. FERGUSON (PAYMASTER), NORTH BAY,-Conti	inued.			
38751 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 28021 - 2802	-Petty cash disbursements, January, 1913 -Amount paid Dominion Express Co., express on stores	83	23		
	account letter of credit, Hudson Bay Co., favor of J. G.	4	52		
3/934-	McMillian	1,250	00		
37940-	-Payrolls, month of February, 1913	87.919			
28034	-Disbursements, passenger refunds, February, 1913	181			
	-Letter of credit for J. G. McMillan, March 26, 1913	250			
38392-	-Disbursements, petty cash, February, 1913		26		
	-Payrolls, month of March, 1913	84,307			
	-Disbursements, passenger refunds, March, 1913	197			
40227-	-Disbursements, petty cash, March, 1913	77	22		
39086 -	-Pavrolls, month of April, 1913	81,590	76		
39464-	-Disbursements covering passenger refunds during April, 1913	210	95		
39482-	-Disbursements covering postage, cartage and Customs,		91		
200220	April, 1913 -Amount paid for express charges for Stores Department		88		
39632-	-Cartage and Dominion Express charges for Stores Depart-				
100001	ment		96		
	-Payrolls, May, 1913 -Disbursements, May, 1913, petty cash	98,088	15		
	-Disbursements, May, 1913, petty cash	296			
			83		
40994-	-Disbursements, petty cash, June, 1913 -Payrolls, June, 1913				
41034-	-Disbursements, June, 1913, account express charges	104,000	48		
	-Disbursements, passenger refunds, June, 1913	131			
42155-	-Payrolls, month of July, 1913				
42339-	-Disbursements, petty cash, July, 1913	90	75		
41596-	-Passenger refunds, July, 1913	181			
	-Disbursements petty cash, August, 1913		03		
42162-	-Passenger refunds, August, 1913	263			
42176-	-Payrolls, August, 1913	117,018	56		
	-For amount advanced general agent in settlement of				
	alleged injuries, C. M. Stokes, May 3, 1913	40	60		
43367-	-Disbursements covering passenger refunds, Sept., 13, 1913	88	05	•	
43417 -	-Payrolls, September, 1913	116,695	70		
43515 -	-Disbursements, express and cartage, July, August, Septem-				
	ber and October		75		
43517 -	-Disbursements, postage and express charges, Sept., 1913		53		
43368-	-Payrolls, October, 1913				
43430-	-Disbursements, petty cash, October, 1913	88			
43562-	-Passenger refunds, month of October, 1913	274		91 10F 194	05
				\$1,195,134	40
	WM. FERGUSON, HEASLIP, ONT.				
	-Telegraph poles		00		
38565	⁶⁶	105	80		•
				\$186	80
	J. E. FARRELL, NORTH BAY, ONT.				
40201-	-Hot water tank for stores building. North Bay	\$24	75		
39936-					
	-Plumbing repairs, Englehart Station and bunk house		45		
	-Installing radiator in general office building and covering				
	mains in coalbin and telephone storage rooms	63	00		
				\$184	80
	FORT SMITH & WESTERN R. R., FORT SMITH, A	BK.			
41786-	-Car service balance, June, 1913	\$2	70		
				\$2	70
	FOLEY, WELCH & STEWART, COCHRANE, ONT.				
36786-	-Loss, tea and sugar account, damage and freight charges,				
	claim No. 5380		31		
40338-	-Amount due on steam coal confiscated and exchanged	39	54		
				\$48	85

. FLORIDA CENTRAL R. R., THOMASVILLE, GA.		
38291—Car service balance, October, 1912	\$1 50	\$1 50
JOHN FORMAN, MONTREAL, QUE.		
39774—Shades	\$8 90	
DR. A. J. FISHER, LATCHFORD, ONT.		\$8 90
36706—Medical services to N. Miller <i>re</i> alleged injury, Sept. 5, 1912 38977—Medical services to E. Dorey <i>re</i> alleged injury, Sept. 29, 1912	\$10 00 20 00	\$30 00
FOREST CITY PAVING CO., LONDON, ONT.		,
38018—Final estimate building roundhouse and machine shop at Cochrane	\$128 55 66 00	
M. FLOODY, HAILEYBURY, ONT.		\$194 55
37564—Wood	\$7 88 13 00	- \$20 88
S. J. FAUGHT, SUPERVISOR, ENGLEHART, ONT.		
37829—Travelling expenses, November, 1912 36868— " 39015— " 39015— " 37976— " February, 1913	\$7 00 6 10 6 25 6 15 5 80 6 60 7 50 8 40 14 00 9 75 10 85	\$88 40
FBOTHINGHAM & WORKMAN, LTD., MONTREAL, Q	UE.	·
37364—Lowmoor iron 39281— " 39497— " 39584— " 41147— " 41146— " 41847— " 4186— " 41847— " 41847— " 41847— " 41847— " 41847— " 41848— " 41836— " 43435— " 43718— "	12 68 20 51 178 07 78 03 67 57 71 56 32 91 25 47 54 10 49 65 91 56 32	\$682 43
WALTER FOWKE, CHARLTON, ONT.		\$002 ¥0
39461—Ties. 40016—" 40020—" 40020—" 40100—" 41511—Fence posts 41971—Ties 42716—Shortage of sugar, with connections, claim No. 7357	\$674 37 1,311 33 91 80 48 81 30 60 48 94 16 31 4 31	\$2,226 47

GEO. FORDYCE, WAWBEWAWA, ONT.		
39859—Shortage one bag salt, claim No. 6132	\$0 35	\$0 35
EUCLIDE FRECHETTE, NORTH BAY.		
38908—Loss, Packsack, check No. 341989	\$50 00	\$50 00
FASHION CLOTHING, COBALT, ONT.		
37706—Damage to trunks, claim No. 5919 41410— " claim No. 6991	\$2 00 3 50	
N. M. FRASER, CHARLTON, ONT.		\$5 50
40098—Ties	\$166 86	
· · · · · · · · · · · · · · · · · · ·		\$166 86
FROST WIRE FENCE CO., HAMILTON, ONT.		
39586—No. 952, woven fence	\$500 00	
39938—Fence, gates, etc	$\begin{array}{ccc} 664 & 13 \\ 627 & 00 \end{array}$	
41927—Telegraph wire, fence, gates and wire	1,954 14	
42493—Fence, gates, staples, No. 6 soft wire	1,296 15	\$5,041 42
FREIGHT CLAIMS ASSOCIATION, RICHMOND, VA		
40992—Assessment, June 18th, 1913, to May 19th, 1914	\$15 00	
	φ10 00	\$15 00
C. H. FULLERTON, ENGINEER, NEW LISKEARD, OS	T .	waren fizi e
36960-Expenses, October and September, 1912, and services ren-		
dered Commission, July, September and October, 1912 41686—Surveys, plans and descriptions, etc., to October, 1913	$ \$105 30 \\ 177 50 $	****
FORSYTHE BROS. CO., CHICAGO, ILL.		\$28 2 80
38093-Ratchets	\$28 80	
37562— "	28 80	
39040— " 40989— "	$\begin{array}{ccc} 38 & 40 \\ 43 & 20 \end{array}$	
43716—Sash ratchets	43 20	
-		\$182 40
FEDERAL ENGINEERING & SUPPLIES, LTD., TORON	то.	
37566—Lamps, lamp guards	\$184 75	
39371—Electric lamps	$\begin{array}{ccc} 36 & 00 \\ 73 & 00 \end{array}$	
40197—Carbon lamps	28 00	
41044—Electric lamps	36 00	\$357 75
L. M. Ferguson, Telegraph & Telephone Dept., Nor	гн Вау.	4001 10
37831—Travelling expenses, month of November, 1912	\$2 50	
38951— " " January, 1913	4 75	
40009— " " March, 1913 41091— " " May, 1913	$\begin{array}{c} 7 & 60 \\ 4 & 65 \end{array}$	
41236— " " June, 1913	$\begin{array}{c} 4 & 65 \\ 15 & 80 \end{array}$	
42020— " July, 1913	37 50	
43110 " August, 1913 43112 " September, 1913	$\begin{array}{ccc} 26 & 05 \\ 7 & 10 \end{array}$	
-		\$105 95

1914NORTHERN ONTARIO RAILWAY COMMISSION.243

FORT WORTH & DENVER CITY RAILWAY, FORT WORTH. TEX.	
37444—Car repairs, audit No. 10798 \$2 86	
	\$2 86
S. FIEBBURGER, NUSHKA, ONT.	
40465—Ties	
	\$403 65
R. FOBDEE, DEPT. OF MASTEE MECHANIC, NORTH BAY, ONT.	
36866—Travelling expenses, December, 1912 \$1 75	
41089— "June, 1913 2 05	\$3 80
R. FINDLAY, SUDBURY, ONT.	
\$6904-Freight on 18 test weights from North Bay to Sudbury \$2 80	
	\$2 80
J. FENNESSY, HAILEYBURY, ONT.	
37519-Shortage five cases whiskey with connections and one	
bottle broken in transit	
claim No. 5659 1 65 36784—Loss, gin damage on G. T. R. rails, claim No. 5201 18 23	
39861—One case whiskey short, claim No. 6060	
39863—One bottle liquor broken in transit, No. 62528038972—Loss, three bottles of whiskey in transit, claim 63842	
41881—Loss, three bottles of whiskey and freight charges, claim 6712	
	\$81 45
FLORIDA EAST COAST RAILWAY, ST. AUGUSTINE, FLA.	
38474—Car repairs	\$1 31
W. H. Beerry, Theorem of the	41 01
W. H. FOSTER, THORNLOE, ONT.	
36650—Switch sets	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	\$97 35
T. FAULKNER, GOLD LAND, ONT.	
39461—Ties	
39463— " 142 38 39084—Donation re sow alleged killed, May 10, 1913, MP 222 10 00	
41293—Ties	\$258.06
	\$358 96
C. FERGUSON, NORTH BAY, ONT.	
40199—Butter and potatoes supplied \$3 31	\$3 31
A. FELDMAN, KRUGERSDORF, ONT.	
37551—Donation re cow alleged killed, October 12th, 1912 \$25 00	
	\$25 00

W. FLOOD, MCCOOL, P.O., ONT.

* *		
37941-Eggs supplied for Elk Lake Branch	\$3 00	
40465—Ties	73 59	
40469—Ties	41 87	
40469–Switch sets	67 19	
40469—Switch sets '	67 19	
40018—Ties	113 61	
40020—Switch sets	154 33	
42000—"	$\begin{array}{ccc} 34 & 68 \\ 22 & 40 \end{array}$	
42000—"	51 71	
43240 <i>a</i> — "	13 96	
43240 <i>a</i> — "	22 40	
-		\$665 93
A. A. FRASER, RESIDENT ENGINEER'S DEPT., NORTH BA	Y, ОNT.	
41087-Expense account, April and May, 1913	\$8 50	
42353-Expense account, June, 1913	8 50	
38039—Expense account, April to November, 1912	$22 \ 25$	
-		\$39 25
E. FRANK, IROQUOIS FALLS, ONT.		
39463—Ties	\$210 78	
37938— "	221 43	
40016 "	188 34	
40418	42 84	
43240 "	67 14	_
-		\$730 53
J. FONTAINE, WAH-TAY-BEG, ONT.		
(0100		
40100a—Ties	\$166 00 55 34	
13240-1165	00 03	
-		\$221 34
ALLAN DEPONSON DAADMASTER'S DEPON NODELL	- 	:
ALLAN FERGUSON, ROADMASTER'S DEPT., NORTH E	A1.	· ·
40007—Expenses, December, 1912	\$5 00	
-		\$5 00
FRISCO REFRIGERATOR LINE, ST. LOUIS, MO.		'
42972—Car service balance, August, 1913	\$2 67	
-		\$2 67
S. FURNISS, BEAVERTON, ONT.		i.
43156—Tile	\$133 00	\$133 00
Course Transver Durants		
GRAND TRUNK RAILWAY.		
37461—Freight settlement for week ended November 7th, 1912.	\$382 39	
37467-On account interline freight balance, November, 1912 .	5,000 00	
37549—Freight settlement, week ended November 14th, 1912 37553—Freight settlement, week ended November 21st, 1912	$\begin{array}{ccc} 291 & 59 \\ 472 & 27 \end{array}$	
a roba present, ser rement, week ennen indvenner zist. 1912	14 41	

or account interime regit barance, november, 1012 .	0,000	00
37549-Freight settlement, week ended November 14th, 1912	291	59
37553-Freight settlement, week ended November 21st, 1912	472	27°
37555—On account interline freight balance, November, 1912	6,000	00
37563-On account interline freight balance, November 1912	6,000	00
37587-Freight settlement, week ended November 30th, 1912	144	29
37645-On account Interline freight balance, November, 1912	6,000	00
37667-Car service balance, August, 1912 (omitted previous set-		
tlement)	40	20
37807—Interline freight balance, November, 1912	8,948	58
, 		

GRAND TRUNK RAILWAY .- Continue 1.

	6,000	00
36544—On account Interline freight balance, December, 1912.		
36580—On account Interline freight balance, December, 1912	6,500	
36598-Interline freight balance, December, 1912	6,500	00
36622—Freight settlement for week ended December 31st, 1912.	396	34
37943-Installing telephone and telegraph instruments in yard		
office	130	56
	190	00
38011-Switching charges, September and October, 1912, car re-	~ ~ .	
pairs, proportion of expenses to cars	584	
36644-Interline freight balance, December, 1912	7,500	00
38109—Car repairs, bill No. 110945	46	02
38293—Car service balance. October. 1912	708	40
38293—Car service balance, October, 1912 38397—Ticket balance, October and September, 1912	2,941	
38511—Car repairs, bill Nos. 109250-113832-3-4-9-113840	280	
	200	40
Proportion of cost of freight tariffs, joint switching		
charges, N. B. terminals, November, 1912		
36962—Proportion of terminal expenses on P. & R. tickets, gas		
supplied car Temagami. Proportion of cost of freight		
tariffs, joint switching charges, N. B. terminals, Novem-		
ber, 1912	414	97
	111	01
36964—Charges operating parlor cafe cars from October, 1909, to	0.000	0.4
May, 1912	2,309	31
36966—Gas supplied private cars "Temagami" and "Sir James"		
at Toronto	7	28
37078-Proportion of cost of freight tariffs, October, 1912		56
37080-Supplies to car "Sir James" at Toronto, October, 1912, and		00
store Supplies to tai Sil Janes at 100 nto, ottober, 1312, and		
proportion of train supplies and expenses, Toronto-	0.00	~~
South Porcupine service, October, 1912	280	
38533—Account freight settlement, week ended Jan. 14th, 1913	1,093	36
38535-On account Interline freight balance, January, 1913	16,000	00
38543-Account freight settlement for week ended January 21st,		
1913	278	70
	210	19
38547—Account Interline freight balance, week ending Jan. 21st,		
1913	6,500	
37206—Car service balance, November, 1912	668	50
27214 Intenting freight helence December 1019	000	
3/344-Interine freight balance. December, 1912		
37344—Interline freight balance, December, 1912	5,644	64
38569—Account freight settlement, for week ended Jan. 31st 1913		64
38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st,	5,6 4 4 1,004	64 78
38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913	5,644 1,004 9,000	64 78 00
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 	5,644 1,004 9,000 103	64 78 00 72
38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913	5,644 1,004 9,000	64 78 00 72
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account freight settlement, for week ended, Feb. 7th, 1913 	5,644 1,004 9,000 103 521	64 78 00 72 34
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account freight settlement, for week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913 	5,644 1,004 9,000 103	64 78 00 72 34
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account freight settlement, for week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913. 37694—On account Interline freight balance, week ending Feb- 	5,644 1,004 9,000 103 521 2,800	64 78 00 72 34 00
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account freight settlement, for week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913 37694—On account Interline freight balance, week ending February 14th, 1913 	5,644 1,004 9,000 103 521 2,800 2,500	64 78 00 72 34 00 00
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account freight settlement, for week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913 37694—On account Interline freight balance, week ending February 14th, 1913 38795—Supplies furnished exhibition car at Ottawa, Nov., 1912 	5,644 1,004 9,000 103 521 2,800 2,500 2	64 78 00 72 34 00 00 48
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account freight settlement, for week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913 37694—On account Interline freight balance, week ending February 14th, 1913 38795—Supplies furnished exhibition car at Ottawa, Nov., 1912 38797—Joint switching, North Bay terminals, December, 1912 	5,644 1,004 9,000 103 521 2,800 2,800 2,500 2 102	64 78 00 72 34 00 00 48 68
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913. 37446—Car repairs, bills Nos. 115775, 115774, 115781. 38677—Account freight settlement, for week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913. 37694—On account Interline freight balance, week ending February 14th, 1913 38795—Supplies furnished exhibition car at Ottawa, Nov., 1912 38841—Interline freight balance, January, 1913 	5,644 1,004 9,000 103 521 2,800 2,500 2	64 78 00 72 34 00 00 48 68
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account freight settlement, for week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913 37694—On account Interline freight balance, week ending February 14th, 1913 38795—Supplies furnished exhibition car at Ottawa, Nov., 1912 38797—Joint switching, North Bay terminals, December, 1912 	5,644 1,004 9,000 103 521 2,800 2,800 2,500 2 102	64 78 00 72 34 00 00 48 68
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913. 37446—Car repairs, bills Nos. 115775, 115774, 115781	$5,644 \\ 1,004 \\ 9,000 \\ 103 \\ 521 \\ 2,800 \\ 2,500 \\ 2 \\ 102 \\ 5,759 \\ \end{cases}$	64 78 00 72 34 00 48 68 23
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account freight settlement, for week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913 37694—On account Interline freight balance, week ending February 14th, 1913 38795—Supplies furnished exhibition car at Ottawa, Nov., 1912 38797—Joint switching, North Bay terminals, December, 1912 38841—Interline freight balance, January, 1913 37760—On account freight settlement, for the week ended February 21st, 1913 	5,644 1,004 9,000 103 521 2,800 2,800 2,500 2 102	64 78 00 72 34 00 48 68 23
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account freight settlement, for week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913 37694—On account Interline freight balance, week ending February 14th, 1913 38795—Supplies furnished exhibition car at Ottawa, Nov., 1912 38841—Interline freight balance, January, 1913 37760—On account freight settlement, for the week ended February 21st, 1913 37762—On account Interline freight balance, week ending February 21st, 1913 	5,644 1,004 9,000 103 521 2,800 2,500 2,500 2 102 5,759 374	64 78 00 72 34 00 48 68 23 94
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account freight settlement, for week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913 37694—On account Interline freight balance, week ending February 14th, 1913 38795—Supplies furnished exhibition car at Ottawa, Nov., 1912 38841—Interline freight balance, January, 1913 37760—On account freight settlement, for the week ended February 21st, 1913 37762—On account Interline freight balance, week ending February 21st, 1913 	$\begin{array}{c} 5,644\\ 1,004\\ 9,000\\ 103\\ 521\\ 2,800\\ 2,500\\ 2\\ 102\\ 5,759\\ 374\\ 4,000, \end{array}$	64 78 00 72 34 00 48 68 23 94 00
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account freight settlement, for week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913 37694—On account Interline freight balance, week ending February 14th, 1913 38795—Supplies furnished exhibition car at Ottawa, Nov., 1912 38841—Interline freight balance, January, 1913 37760—On account freight settlement, for the week ended February 21st, 1913 37762—On account Interline freight balance, week ending February 21st, 1913 37788—Settlement of claims as per statement attached to voucher 	5,644 1,004 9,000 103 521 2,800 2,500 2,500 2 102 5,759 374	64 78 00 72 34 00 48 68 23 94 00
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account freight settlement, for week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913 37694—On account Interline freight balance, week ending February 14th, 1913 38795—Supplies furnished exhibition car at Ottawa, Nov., 1912 38841—Interline freight balance, January, 1913 37760—On account freight settlement, for the week ended February 21st, 1913 37762—On account freight settlement, for the week ending February 21st, 1913 37788—Settlement of claims as per statement attached to voucher 38923—Fifty per cent. charges made against C. P. Ry. for scaling 	$5,644 \\ 1,004 \\ 9,000 \\ 103 \\ 521 \\ 2,800 \\ 2,500 \\ 2 \\ 102 \\ 5,759 \\ 374 \\ 4,000 \\ 35 \\ \end{cases}$	64 78 00 72 34 00 48 68 23 94 00 66
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account freight settlement, for week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913 37694—On account Interline freight balance, week ending February 14th, 1913 38797—Joint switching, North Bay terminals, December, 1912 38841—Interline freight balance, January, 1913 37760—On account Interline freight balance, week ended February 21st, 1913 37762—On account Interline freight balance, week ending February 21st, 1913 37788—Settlement of claims as per statement attached to voucher 38923—Fifty per cent. charges made against C. P. Ry, for scaling car at North Bay Junction. December, 1912 	$5,644 \\ 1,004 \\ 9,000 \\ 103 \\ 521 \\ 2,800 \\ 2,500 \\ 2 \\ 102 \\ 5,759 \\ 374 \\ 4,000 \\ 35 \\ \end{cases}$	64 78 00 72 34 00 48 68 23 94 00
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account freight settlement, for week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913 37694—On account Interline freight balance, week ending February 14th, 1913 38797—Joint switching, North Bay terminals, December, 1912 38841—Interline freight balance, January, 1913 37760—On account Interline freight balance, week ended February 21st, 1913 37762—On account Interline freight balance, week ending February 21st, 1913 37788—Settlement of claims as per statement attached to voucher 38923—Fifty per cent. charges made against C. P. Ry, for scaling car at North Bay Junction. December, 1912 	$5,644 \\ 1,004 \\ 9,000 \\ 103 \\ 521 \\ 2,800 \\ 2,500 \\ 2 \\ 102 \\ 5,759 \\ 374 \\ 4,000 \\ 35 \\ \end{cases}$	64 78 00 72 34 00 48 68 23 94 00 66
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account freight settlement, for week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913 37694—On account Interline freight balance, week ending February 14th, 1913 38795—Supplies furnished exhibition car at Ottawa, Nov., 1912 38797—Joint switching, North Bay terminals, December, 1912 38841—Interline freight balance, January, 1913 37760—On account Interline freight balance, week ended February 21st, 1913 37762—On account Interline freight balance, week ending February 21st, 1913 37788—Settlement of claims as per statement attached to voucher 38923—Fifty per cent. charges made against C. P. Ry, for scaling car at North Bay Junction, December, 1912 38925—Undercharge line service bill, September and October, 	5,644 1,004 9,000 103 521 2,800 2,500 2,500 2,5759 374 4,000, 35 3	64 78 00 72 34 00 48 68 23 94 00 66 50
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account freight settlement, for week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913 37694—On account Interline freight balance, week ending February 14th, 1913 38795—Supplies furnished exhibition car at Ottawa, Nov., 1912 38841—Interline freight balance, January, 1913 37760—On account freight settlement, for the week ended February 21st, 1913 37762—On account freight settlement, for the week ending February 21st, 1913 37788—Settlement of claims as per statement attached to voucher 38923—Fifty per cent. charges made against C. P. Ry. for scaling car at North Bay Junction, December, 1912 38925—Undercharge line service bill, September and October, 1912. 	5,644 1,004 9,000 103 521 2,800 2,500 2,500 2,5759 374 4,000, 35 3 290	64 78 00 72 34 00 68 23 94 00 66 50 97
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account freight settlement, for week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913 37694—On account Interline freight balance, week ending February 14th, 1913 38795—Supplies furnished exhibition car at Ottawa, Nov., 1912 38841—Interline freight balance, January, 1913 37760—On account freight settlement, for the week ended February 21st, 1913 37762—On account Interline freight balance, week ending February 21st, 1913 37788—Settlement of claims as per statement attached to voucher 38923—Fifty per cent. charges made against C. P. Ry. for scaling car at North Bay Junction, December, 1912 38979—Car repairs, bill No. 66704 	5,644 1,004 9,000 103 521 2,800 2,500 2,500 2,5759 374 4,000, 35 3 290	64 78 00 72 34 00 48 68 23 94 00 66 50
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account freight settlement, for week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913 37694—On account Interline freight balance, week ending February 14th, 1913 38795—Supplies furnished exhibition car at Ottawa, Nov., 1912 38841—Interline freight balance, January, 1913 37760—On account Interline freight balance, week ended February 21st, 1913 37762—On account Interline freight balance, week ending February 21st, 1913 37788—Settlement of claims as per statement attached to voucher 38923—Fifty per cent. charges made against C. P. Ry. for scaling car at North Bay Junction, December, 1912 38979—Car repairs, bill No. 66704 30051—Value of G. T. cars No. 302495 and 301824, destroyed 	$5,644 \\ 1,004 \\ 9,000 \\ 103 \\ 521 \\ 2,800 \\ 2,500 \\ 2,500 \\ 2 \\ 102 \\ 5,759 \\ 374 \\ 4,000 \\ 35 \\ 3 \\ - 290 \\ 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\$	64 78 00 72 34 00 48 68 23 94 00 66 50 97 93
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913. 37446—Car repairs, bills Nos. 115775, 115774, 115781	5,644 1,004 9,000 103 521 2,800 2,500 2,500 2,5759 374 4,000, 35 3 290	64 78 00 72 34 00 48 68 23 94 00 66 50 97 93
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account freight settlement, for week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913 37694—On account Interline freight balance, week ending February 14th, 1913 38795—Supplies furnished exhibition car at Ottawa, Nov., 1912 38797—Joint switching, North Bay terminals, December, 1912 38841—Interline freight balance, January, 1913 37760—On account Interline freight balance, week ending February 21st, 1913 37762—On account Interline freight balance, week ending February 21st, 1913 37788—Settlement of claims as per statement attached to voucher 38923—Fifty per cent. charges made against C. P. Ry, for scaling car at North Bay Junction, December, 1912 38975—Undercharge line service bill, September and October, 1912. Proportion line service charges, November, 1912 38979—Car repairs, bill No. 66704 37830—Cost assisting to unload ballast, Nipissing Junction, 	$5,644 \\ 1,004 \\ 9,000 \\ 103 \\ 521 \\ 2,800 \\ 2,500 \\ 2,500 \\ 2 \\ 102 \\ 5,759 \\ 374 \\ 4,000 \\ 35 \\ 3 \\ - 290 \\ 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ 102 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\ - 21 \\$	64 78 00 72 34 00 48 68 23 94 00 66 50 97 93
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account Interline freight balance, week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913 37694—On account Interline freight balance, week ending February 14th, 1913 38795—Supplies furnished exhibition car at Ottawa, Nov., 1912 38797—Joint switching, North Bay terminals, December, 1912 38841—Interline freight balance, January, 1913 37760—On account Interline freight balance, week ended February 21st, 1913 37762—On account Interline freight balance, week ending February 21st, 1913 37788—Settlement of claims as per statement attached to voucher 38923—Fifty per cent. charges made against C. P. Ry. for scaling car at North Bay Junction, December, 1912 38925—Undercharge line service bill, September and October, 1912. Proportion line service charges, November, 1912 38979—Car repairs, bill No. 66704 39051—Value of G. T. cars No. 302495 and 301824, destroyed August 7th and 8th, 1912 37830—Cost assisting to unload ballast, Nipissing Junction, spur line, November, 1912 	5,644 1,004 9,000 103 521 2,800 2,500 2,500 2,5759 374 4,000, 35 3 4,000, 35 3 3 - 290 - 21 697 11	64 78 00 72 34 00 48 68 23 94 00 66 50 97 93 52 83
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account Interline freight balance, week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913 37694—On account Interline freight balance, week ending February 14th, 1913 38795—Supplies furnished exhibition car at Ottawa, Nov., 1912 38797—Joint switching, North Bay terminals, December, 1912 38841—Interline freight balance, January, 1913 37760—On account Interline freight balance, week ended February 21st, 1913 37762—On account Interline freight balance, week ending February 21st, 1913 37788—Settlement of claims as per statement attached to voucher 38923—Fifty per cent. charges made against C. P. Ry. for scaling car at North Bay Junction, December, 1912 38925—Undercharge line service bill, September and October, 1912. Proportion line service charges, November, 1912 38979—Car repairs, bill No. 66704 39051—Value of G. T. cars No. 302495 and 301824, destroyed August 7th and 8th, 1912 37830—Cost assisting to unload ballast, Nipissing Junction, spur line, November, 1912 	5,644 1,004 9,000 103 521 2,800 2,500 2,500 2,5759 374 4,000, 35 3 4,000, 35 3 3 - 290 - 21 697 11	64 78 00 72 34 00 48 68 23 94 00 66 50 97 93 52 83
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account Interline freight balance, week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913 37694—On account Interline freight balance, week ending February 14th, 1913 38795—Supplies furnished exhibition car at Ottawa, Nov., 1912 38841—Interline freight balance, January, 1913 37760—On account freight settlement, for the week ended February 21st, 1913 37762—On account Interline freight balance, week ending February 21st, 1913 37762—On account Interline freight balance, week ending February 21st, 1913 37788—Settlement of claims as per statement attached to voucher 38923—Fifty per cent. charges made against C. P. Ry. for scaling car at North Bay Junction, December, 1912 38979—Car repairs, bill No. 66704 39051—Value of G. T. cars No. 302495 and 301824, destroyed August 7th and 8th, 1912 37830—Cost assisting to unload ballast, Nipissing Junction, spur line, November, 1912 39163—Car service balance, December, 1912 	$\begin{array}{c} 5,644\\ 1,004\\ 9,000\\ 103\\ 521\\ 2,800\\ 2,500\\ 2\\ 102\\ 5,759\\ 374\\ 4,000\\ 35\\ 3\\ 290\\ -21\\ 697\\ 11\\ 680\\ \end{array}$	64 78 00 72 34 00 48 68 23 94 00 66 50 97 93 52 83 95
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account freight settlement, for week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913 37694—On account Interline freight balance, week ending February 14th, 1913 38795—Supplies furnished exhibition car at Ottawa, Nov., 1912 38841—Interline freight balance, January, 1913 37760—On account Interline freight balance, week ended February 21st, 1913 37762—On account Interline freight balance, week ending February 21st, 1913 37788—Settlement of claims as per statement attached to voucher 38923—Fifty per cent. charges made against C. P. Ry. for scaling car at North Bay Junction, December, 1912 38979—Car repairs, bill No. 66704 39051—Value of G. T. cars No. 302495 and 301824, destroyed August 7th and 8th, 1912 37830—Cost assisting to unload ballast, Nipissing Junction, spur line, November, 1912 39267—Ticket balance, December, 1912 	$\begin{array}{c} 5,644\\ 1,004\\ 9,000\\ 103\\ 521\\ 2,800\\ 2,500\\ 2,500\\ 2\\ 102\\ 5,759\\ 374\\ 4,000\\ 35\\ 3\\ 290\\ -21\\ 697\\ 11\\ 680\\ 6,854\\ \end{array}$	64 78 00 72 34 00 48 68 23 94 00 66 50 97 93 52 83 95 76
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account freight settlement, for week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913 37694—On account Interline freight balance, week ending February 14th, 1913 38795—Supplies furnished exhibition car at Ottawa, Nov., 1912 38841—Interline freight balance, January, 1913 37760—On account Interline freight balance, week ending February 21st, 1913 37762—On account freight settlement, for the week ended February 21st, 1913 37762—On account Interline freight balance, week ending February 21st, 1913 37788—Settlement of claims as per statement attached to voucher 38923—Fifty per cent. charges made against C. P. Ry. for scaling car at North Bay Junction, December, 1912 38925—Undercharge line service bill, September and October, 1912 39251—Value of G. T. cars No. 302495 and 301824, destroyed August 7th and 8th, 1912 37830—Cost assisting to unload ballast, Nipissing Junction, spur line, November, 1912 39163—Car service balance, December, 1912 39267—Ticket balance, November and December, 1912 3784—On account Interline freight balance, February, 1913 	$\begin{array}{c} 5,644\\ 1,004\\ 9,000\\ 103\\ 521\\ 2,800\\ 2,500\\ 2\\ 102\\ 5,759\\ 374\\ 4,000\\ 35\\ 3\\ 290\\ -21\\ 697\\ 11\\ 680\\ \end{array}$	64 78 00 72 34 00 48 68 23 94 00 66 50 97 93 52 83 95 76
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account freight settlement, for week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913 37694—On account Interline freight balance, week ending February 14th, 1913 38795—Supplies furnished exhibition car at Ottawa, Nov., 1912 38797—Joint switching, North Bay terminals, December, 1912 38841—Interline freight balance, January, 1913 37760—On account Interline freight balance, week ended February 21st, 1913 37762—On account Interline freight balance, week ending February 21st, 1913 37788—Settlement of claims as per statement attached to voucher 38923—Fifty per cent. charges made against C. P. Ry. for scaling car at North Bay Junction, December, 1912 38979—Car repairs, bill No. 66704 39051—Value of G. T. cars No. 302495 and 301824, destroyed August 7th and 8th, 1912 37830—Cost assisting to unload ballast, Nipissing Junction, spur line, November, 1912 39667—Ticket balance, November and December, 1912 39267—Ticket balance, November and December, 1913 37894—On account Interline freight balance, February, 1913 39341—Car repairs, September, October and November, bills Nos. 	5,644 1,004 9,000 103 521 2,800 2,500 2,500 2,500 374 4,000, 35 3 2900 -211 697 111 680 6,854 4,000	64 78 00 72 34 00 48 68 23 94 00 66 50 97 93 52 83 95 76 00
 38569—Account freight settlement, for week ended Jan. 31st 1913 38571—Account Interline freight balance, week ending Jan. 31st, 1913 37446—Car repairs, bills Nos. 115775, 115774, 115781 38677—Account freight settlement, for week ended, Feb. 7th, 1913 37690—On account Interline freight balance, February, 1913 37694—On account Interline freight balance, week ending February 14th, 1913 38795—Supplies furnished exhibition car at Ottawa, Nov., 1912 38841—Interline freight balance, January, 1913 37760—On account Interline freight balance, week ending February 21st, 1913 37762—On account freight settlement, for the week ended February 21st, 1913 37762—On account Interline freight balance, week ending February 21st, 1913 37788—Settlement of claims as per statement attached to voucher 38923—Fifty per cent. charges made against C. P. Ry. for scaling car at North Bay Junction, December, 1912 38925—Undercharge line service bill, September and October, 1912 39251—Value of G. T. cars No. 302495 and 301824, destroyed August 7th and 8th, 1912 37830—Cost assisting to unload ballast, Nipissing Junction, spur line, November, 1912 39163—Car service balance, December, 1912 39267—Ticket balance, November and December, 1912 3784—On account Interline freight balance, February, 1913 	$\begin{array}{c} 5,644\\ 1,004\\ 9,000\\ 103\\ 521\\ 2,800\\ 2,500\\ 2,500\\ 2\\ 102\\ 5,759\\ 374\\ 4,000\\ 35\\ 3\\ 290\\ -21\\ 697\\ 11\\ 680\\ 6,854\\ \end{array}$	64 78 00 72 34 00 48 68 23 94 00 66 50 97 93 52 83 95 76 00 02

GRAND TRUNK RAILWAY.-Continued.

39481-Account Interline freight balance, period ending March	
14th, 1913 (2,000000
38036-Supplies furnished parlor cafe car, bill No. 118020	9 97
39587—Claims as per statement attached to voucher	246 58
39641-On account of Interline freight balance, period ending	210 00
39041-On account of interime freight balance, period change	4,000 00
March 21st, 1913	4,000 00
39687-Account estimated freight balance period ending March	1 000 00
21st, 1913	4,000 00
38296-Car coal, No. B. and S. 11850, bill No. 114353	234 00
38336—Terminal charges, December, 1912	246 43
38398-Commission on foreign tickets, supplies furnished car	
"Temagami"	32 34
38400-Fifty per cent. charges made against C. P. Ry. for scaling	
cars at North Bay Junction, January, 1913	3 37
38402-Supplies, car "Temagami" account No. 119026, account	
No. 118292, and percentage of loss operating parlor cafe	
	139 64
cars Toronto to Englehart	
38500—Car repairs, bills 121350-51-56-57	88 08
39757-Supplies furnished car "Sir James" at Toronto	26 62
39759-Car repairs, bill No. 118926, supplies furnished car "Sir	
James," joint switching charges, January and Feb-	
ruary, 1913	578 93
39809-Estimated freight balance, P/E, March 31st, 1913	4,000 00
38700—Ticket balance, January, 1913	1,334 01
38790—Freight settlement, week ending April, 14th, 1913	270 40
38796-On account Interline freight balance, April, 1913	5.000 00
38806-Estimated freight balance, April 14th, 1913	5,000 00
38820—Account Interline freight balance, April 13th, 1913	4,000 00
38926-Claims for shortage and overcharge in weights, claims	
Nos. 6050, 6155, 6172, 5608	30 00
38584—Car service balance, January, 1913	984 90
38928-Claims Nos. B5601, L99520, B5495, T42932, B17218, B44736	
B53709	36 68
40285-Proportion of commission paid in Europe on G. T. Rail	
orders. Via ports of Halifax and St. John and ex-	
change for Intercolonial Railway, issue of tickets,	
Lonworv 1012	1 79
January, 1913	1 78
40287-One-third met loss operating three parlor cafe cars bet-	
40287—One-third met loss operating three parlor cafe cars between Toronto and Englehart, December, 1912	32 50
40287—One-third met loss operating three parlor cafe cars bet- ween Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953	32 50 87 34
 40287—One-third met loss operating three parlor cafe cars between Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953 40469a—Ticket balance, February, 1913 	32 50 87 34 2,229 80
 40287—One-third net loss operating three parlor cafe cars between Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953 40469a—Ticket balance, February, 1913 40469b—Interline freight balance March, 1913 	32 50 87 34 2,229 80 8,272 10
 40287—One-third met loss operating three parlor cafe cars between Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953 40469a—Ticket balance, February, 1913 	32 50 87 34 2,229 80
 40287—One-third net loss operating three parlor cafe cars between Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953 40469a—Ticket balance, February, 1913 40469b—Interline freight balance, March, 1913 40473—Account freight settlement, week ended May, 7th, 1913. 	32 50 87 34 2,229 80 8,272 10
 40287—One-third net loss operating three parlor cafe cars between Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953 40469a—Ticket balance, February, 1913	32 50 87 34 2,229 80 8,272 10 755 40 5,000 00
 40287—One-third net loss operating three parlor cafe cars between Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953 40469a—Ticket balance, February, 1913 40469b—Interline freight balance, March, 1913 40473—Account freight settlement, week ended May, 7th, 1913 39124—Account Interline freight balance, April, 1913 39168—Claims as per statement attached to voucher 	32 50 87 34 2,229 80 8,272 10 755 40
 40287—One-third net loss operating three parlor cafe cars between Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953 40469a—Ticket balance, February, 1913 40469b—Interline freight balance, March, 1913 40473—Account freight settlement, week ended May, 7th, 1913 39124—Account Interline freight balance, April, 1913 39168—Claims as per statement attached to voucher 39170—Claims as per statement attached to voucher 	32 50 87 34 2,229 80 8,272 10 755 40 5,000 00 1,067 92 825 94
 40287—One-third net loss operating three parlor cafe cars between Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953 40469a—Ticket balance, February, 1913 40469b—Interline freight balance, March, 1913 40473—Account freight settlement, week ended May, 7th, 1913. 39124—Account Interline freight balance, April, 1913 39168—Claims as per statement attached to voucher 39172—Claims as per statement attached to voucher 	32 50 87 34 2,229 80 8,272 10 755 40 5,000 00 1,067 92 825 94 360 66
 40287—One-third net loss operating three parlor cafe cars between Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953 40469a—Ticket balance, February, 1913 40469b—Interline freight balance, March, 1913 40473—Account freight settlement, week ended May, 7th, 1913. 39124—Account Interline freight balance, April, 1913 39168—Claims as per statement attached to voucher 39172—Claims as per statement attached to voucher 39174—Claims as per statement attached to voucher 	32 50 87 34 2,229 80 8,272 10 755 40 5,000 00 1,067 92 825 94 360 66 119 83
 40287—One-third net loss operating three parlor cafe cars between Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953 40469a—Ticket balance, February, 1913 40469b—Interline freight balance, March, 1913 40473—Account freight settlement, week ended May, 7th, 1913. 39124—Account Interline freight balance, April, 1913 39168—Claims as per statement attached to voucher 39170—Claims as per statement attached to voucher 39174—Claims as per statement attached to voucher 39174—Claims as per statement attached to voucher 40475—Account Interline freight balance, May, 1913 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
 40287—One-third net loss operating three parlor cafe cars between Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953 40469a—Ticket balance, February, 1913 40469b—Interline freight balance, March, 1913 40473—Account freight settlement, week ended May, 7th, 1913. 39124—Account Interline freight balance, April, 1913 39168—Claims as per statement attached to voucher 39170—Claims as per statement attached to voucher 39172—Claims as per statement attached to voucher 39174—Claims as per statement attached to voucher 40475—Account Interline freight balance, May, 1913 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
 40287—One-third net loss operating three parlor cafe cars between Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953 40469a—Ticket balance, February, 1913 40469b—Interline freight balance, March, 1913 40473—Account freight settlement, week ended May, 7th, 1913	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
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 40287—One-third net loss operating three parlor cafe cars between Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953 40469a—Ticket balance, February, 1913 40469b—Interline freight balance, March, 1913 40473—Account freight settlement, week ended May, 7th, 1913. 39124—Account Interline freight balance, April, 1913 39168—Claims as per statement attached to voucher 39170—Claims as per statement attached to voucher 39174—Claims as per statement attached to voucher 40475—Account Interline freight balance, May, 1913 40525—Account Interline freight balance, May, 1913 39300—Ticket balance, March, 1913 40515—Account Interline freight balance, May, 1913 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
 40287—One-third net loss operating three parlor cafe cars between Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953 40469a—Ticket balance, February, 1913 40469b—Interline freight balance, March, 1913 40473—Account freight settlement, week ended May, 7th, 1913. 39124—Account Interline freight balance, April, 1913 39168—Claims as per statement attached to voucher 39170—Claims as per statement attached to voucher 39174—Claims as per statement attached to voucher 39174—Claims as per statement attached to voucher 40475—Account Interline freight balance, May, 1913 40523—Freight settlement, week ended May 14th, 1913 40525—Account Interline freight balance, May, 1913 39309—Ticket balance, March, 1913 40515—Account Interline freight balance, May, 1913 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
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 40287—One-third net loss operating three parlor cafe cars between Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953 40469a—Ticket balance, February, 1913 40469b—Interline freight balance, March, 1913 40473—Account freight settlement, week ended May, 7th, 1913. 39124—Account Interline freight balance, April, 1913 39168—Claims as per statement attached to voucher 39172—Claims as per statement attached to voucher 39174—Claims as per statement attached to voucher 40475—Account Interline freight balance, May, 1913 40523—Freight settlement, week ended May 14th, 1913 40525—Account Interline freight balance, May, 1913 39300—Ticket balance, March, 1913 40515—Account Interline freight balance, May, 1913 39392—Interline freight balance, May, 1913 39952—Interline freight balance, April, 1913 39960—Ticket balance, March, 1913 39960—Ticket balance, March, 1913 39960—Ticket balance, March, 1913 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
 40287—One-third net loss operating three parlor cafe cars between Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953 40469a—Ticket balance, February, 1913 40469b—Interline freight balance, March, 1913 40473—Account freight settlement, week ended May, 7th, 1913. 39124—Account Interline freight balance, April, 1913 39168—Claims as per statement attached to voucher 39170—Claims as per statement attached to voucher 39174—Claims as per statement attached to voucher 39175—Account Interline freight balance, May, 1913 40525—Account Interline freight balance, May, 1913 39300—Ticket balance, March, 1913 39309—Ticket balance, March, 1913 39352—Interline freight balance, May, 1913 39952—Interline freight balance, April, 1913 40515—Account Interline freight balance, May, 1913 39952—Interline freight balance, April, 1913 399651—Claims as per statement attached to voucher 39960—Proportion of expenses of passenger cars running between Toronto and Cochrane, February, 1913 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
 40287—One-third net loss operating three parlor cafe cars between Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953 40469a—Ticket balance, February, 1913 40469b—Interline freight balance, March, 1913 40473—Account freight settlement, week ended May, 7th, 1913. 39124—Account Interline freight balance, April, 1913 39168—Claims as per statement attached to voucher 39170—Claims as per statement attached to voucher 39174—Claims as per statement attached to voucher 39175—Account Interline freight balance, May, 1913 40525—Account Interline freight balance, May, 1913 39300—Ticket balance, March, 1913 39309—Ticket balance, March, 1913 39352—Interline freight balance, May, 1913 39952—Interline freight balance, April, 1913 40515—Account Interline freight balance, May, 1913 39952—Interline freight balance, April, 1913 399651—Claims as per statement attached to voucher 39960—Proportion of expenses of passenger cars running between Toronto and Cochrane, February, 1913 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
 40287—One-third net loss operating three parlor cafe cars between Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953 40469a—Ticket balance, February, 1913 40469b—Interline freight balance, March, 1913 40473—Account freight settlement, week ended May, 7th, 1913. 39124—Account Interline freight balance, April, 1913 39168—Claims as per statement attached to voucher 39170—Claims as per statement attached to voucher 39174—Claims as per statement attached to soucher 39175—Account Interline freight balance, May, 1913 40525—Account Interline freight balance, May, 1913 39300—Ticket balance, March, 1913 40515—Account Interline freight balance, May, 1913 405161—Claims as per statement attached to voucher 39960—Proportion of expenses of passenger cars running between Toronto and Cochrane, February, 1913 39962—Fifty per cent. charges made against C. P. Ry, for scaling 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
 40287—One-third net loss operating three parlor cafe cars between Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953 40469a—Ticket balance, February, 1913 40469b—Interline freight balance, March, 1913 40473—Account freight settlement, week ended May, 7th, 1913. 39124—Account Interline freight balance, April, 1913 39168—Claims as per statement attached to voucher 39170—Claims as per statement attached to voucher 39172—Claims as per statement attached to voucher 39174—Claims as per statement attached to voucher 39174—Claims as per statement attached to voucher 39172—Claims as per statement attached to voucher 39174—Claims as per statement attached to voucher 39172—Claims as per statement attached to soucher 39174—Claims as per statement attached to soucher 39302—Car service balance, March, 1913 39952—Interline freight balance, May, 1913 39952—Interline freight balance, May, 1913 39960—Proportion of expenses of passenger cars running between Toronto and Cochrane, February, 1913 39962—Fifty per cent. charges made against C. P. Ry. for scaling cars at North Bay March, 1913 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
 40287—One-third net loss operating three parlor cafe cars between Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953 40469a—Ticket balance, February, 1913 40469b—Interline freight balance, March, 1913 40473—Account freight settlement, week ended May, 7th, 1913. 39124—Account Interline freight balance, April, 1913 39168—Claims as per statement attached to voucher 39170—Claims as per statement attached to voucher 39172—Claims as per statement attached to voucher 39174—Claims as per statement attached to voucher 39174—Claims as per statement attached to voucher 39474—Claims as per statement attached to voucher 39475—Account Interline freight balance, May, 1913 39302—Car service balance, March, 1913 39309—Ticket balance, March, 1913 39309—Ticket balance, March, 1913 39952—Interline freight balance, May, 1913 39961—Claims as per statement attached to voucher 39960—Proportion of expenses of passenger cars running between Toronto and Cochrane, February, 1913 39962—Fifty per cent. charges made against C. P. Ry. for scaling cars at North Bay, March, 1913 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
 40287—One-third net loss operating three parlor cafe cars between Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953 40469a—Ticket balance, February, 1913 40469b—Interline freight balance, March, 1913 40473—Account freight settlement, week ended May, 7th, 1913. 39168—Claims as per statement attached to voucher 39170—Claims as per statement attached to voucher 39174—Claims as per statement attached to voucher 39174—Claims as per statement attached to voucher 40523—Freight settlement, week ended May 1913 40525—Account Interline freight balance, May, 1913 40525—Account Interline freight balance, May, 1913 39300—Ticket balance, March, 1913 39302—Car service balance, March, 1913 39352—Interline freight balance, May, 1913 39952—Interline freight balance, April, 1913 39960—Proportion of expenses of passenger cars running between Toronto and Cochrane, February, 1913 39962—Fifty per cent. charges made against C. P. Ry. for scaling cars at North Bay, March, 1913 39966—Equipment furnished cafe car, supplies and labor for 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
 40287—One-third net loss operating three parlor cafe cars between Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953 40469a—Ticket balance, February, 1913 40469a—Ticket balance, February, 1913 40473—Account freight balance, March, 1913 40473—Account freight settlement, week ended May, 7th, 1913. 39124—Account Interline freight balance, April, 1913 39168—Claims as per statement attached to voucher 39170—Claims as per statement attached to voucher 39174—Claims as per statement attached to voucher 39175—Account Interline freight balance, May, 1913 40525—Account Interline freight balance, May, 1913 3930—Ticket balance, March, 1913 3930—Ticket balance, March, 1913 3952—Interline freight balance, May, 1913 39952—Interline freight balance, April, 1913 40515—Account Interline freight balance, May, 1913 39960—Proportion of expenses of passenger cars running between Toronto and Cochrane, February, 1913 39962—Fifty per cent. charges made against C. P. Ry. for scaling cars at North Bay, March, 1913 39964—Proportion of commission, European business, Feb., 1913 39966—Equipment furnished cafe car, supplies and labor for car "Sir James" 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
 40287—One-third net loss operating three parlor cafe cars between Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953 40469a—Ticket balance, February, 1913 40469b—Interline freight balance, March, 1913 40473—Account freight settlement, week ended May, 7th, 1913. 39124—Account Interline freight balance, April, 1913 39168—Claims as per statement attached to voucher 39170—Claims as per statement attached to voucher 39174—Claims as per statement attached to voucher 39174—Claims as per statement attached to voucher 39174—Claims as per statement attached to voucher 40475—Account Interline freight balance, May, 1913 40523—Freight settlement, week ended May 14th, 1913 40525—Account Interline freight balance, May, 1913 39302—Car service balance, March, 1913 40515—Account Interline freight balance, May, 1913 39962—Interline freight balance, April, 1913 40561—Claims as per statement attached to voucher 39960—Proportion of expenses of passenger cars running between Toronto and Cochrane, February, 1913 39962—Fifty per cent. charges made against C. P. Ry. for scaling cars at North Bay, March, 1913 39964—Proportion of commission, European business, Feb., 1913 39966—Equipment furnished cafe car, supplies and labor for car "Sir James" 39968—One-third net loss operating parlor cafe cars between 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
 40287—One-third net loss operating three parlor cafe cars between Toronto and Englehart, December, 1912 40429—Car repairs, December, January, 1913, bill No. 123953 40469a—Ticket balance, February, 1913 40469a—Ticket balance, February, 1913 40473—Account freight balance, March, 1913 40473—Account freight settlement, week ended May, 7th, 1913. 39124—Account Interline freight balance, April, 1913 39168—Claims as per statement attached to voucher 39170—Claims as per statement attached to voucher 39174—Claims as per statement attached to voucher 39175—Account Interline freight balance, May, 1913 40525—Account Interline freight balance, May, 1913 3930—Ticket balance, March, 1913 3930—Ticket balance, March, 1913 3952—Interline freight balance, May, 1913 39952—Interline freight balance, April, 1913 40515—Account Interline freight balance, May, 1913 39960—Proportion of expenses of passenger cars running between Toronto and Cochrane, February, 1913 39962—Fifty per cent. charges made against C. P. Ry. for scaling cars at North Bay, March, 1913 39964—Proportion of commission, European business, Feb., 1913 39966—Equipment furnished cafe car, supplies and labor for car "Sir James" 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

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GRAND TRUNK RAILWAY.-Continued.

40625-Interline freight balance, February, 1913	2,938	63
40625—interime height balance, rebraday, 1816 - 151, and 152	2,000	00
40649-Cost of hauling joint switch engines, Nos. 151 and 152	0.0	
to Nosbonsing		40
40651-Proportion of cost, freight tariffs, March 10th, 1913	3	43
40781—On account Interline freight balance, May, 1913	7,000	
40/81-On account interime inegit balance, hay, 1919		
40679-Supplies furnished car "Sir James," March, 1913	12	19
40855-Charges against C. P. R. for scaling cars at North Bay,		
April, 1913	9	13
April, 1915 and ante on eiluon one elaime	, in the second s	
40138-Overcharge in weight and rate on silver ore, claims	10	00
Nos. 6402, 6361	42	09
40162-Claims as per statement attached to voucher	151	29
40196—Account Interline freight balance, June, 1913	5,500	
40196-Account interime freight balance, June, 1913		
40228-Account Interline freight balance, June, 1913	6,000	
40258-Freight settlement, week ended June 21st, 1913	540	38
41299-Car repairs, February and March, 1913, bills Nos. 128517,		
	62	31
19, 20,		
40434-On account Interline freight balance, June, 1913	2,000	00
40514-Account freight settlement, week ended June 30th, 1913	115	80
40540-Joint switching, months March and April, 1913	349	89
	010	00
40542-One-third net loss in operating parlor cafe cars between		
Toronto and Englehart, February, 1913	111	88
40544-Proportion of expense of passenger cars between Toronto		
and Cachenes March 1012	198	94
and Cochrane, March, 1913		
40594—Supplies, car "Sir James," Toronto	5	76
40596-Proportion of cost of tariffs issued during February, 1913	1	94
40654-Our proportion of commission paid in Europe on Euro-		
	20	10
pean G. T. R. rail orders issue of tickets, April, 1913	20	
40758-Car service balance, April, 1913	1,109	80
40848-Ticket balance, April, 1913	1,472	44
10070 flow reposing No 19070	1,111	73
40872—Car repairs, No. 12872 40996—On account Interline freight balance, June, 1913		
40996—()n account Interline freight balance, June, 1913	1,000	0.0
40998-Joint switching, North Bay terminals, May, 1913	148	05
41395-Freight settlement, week ending July 7th, 1913	402	87
1117 Claims and the transmission of the transm		
41455-Claims as per statement, 1911-1912	661	
41509—Account Interline freight balance, July, 1913	4,000	00
41539-Proportion of expense of passenger cars between Toronto		
and Cochrane, April, 1913	188	72
and coolinate, April, 1010 - 31, 37, 30401 0.2.5		
41599-Car repairs, April 30th, 1913, audit No. 130431-2-3-4-5	489	
41691—Freight settlement, week ending July 21st, 1913	427	06
41693-Interline freight balance, ending July 14th, 1913	4,000	00
41695One-third net loss operating parlor cafe cars between	-,	
	07	-
Toronto and Englehart, March, 1913	25	15
41741-Copies joint Passenger Tariff No. D17 and Tariff No.		
T3, May, 1913	81	24
11994 Interview fragment belower time 1010	11,653	
41334—Interline freight balance, June, 1913	11,000	40
41849-Proportion of expense of cars running between Toronto		
and Cochrane, bill No. 132599	295	17
41851-Fifty per cent. charges made against the C. P. Railway for		
scaling cars at North Bay Junction. May and June,		
1913	8	50
41963-Proportion of cost of freight tariffs, April, 1913		64
41975—On account of Interline freight balance, July, 1913	5,000	
1915 On account of interime freight balance, July, 1915		
42025-Car service balance, May, 1913	1,312	
42133-Car repairs, bill No. 123950	. 62	00
42135-Car repairs, bill No. 132593	182	
42163—Account, Interline freight balance, July, 1913	5,000	
August, 1915	5,000	
41502—Freight settlement for week ended August 14th, 1913	167	59
41524-Claims as per statement attached to voucher	192	81
41560-Overchargo in rate mdgo claim No. 7069		89
41560—Overcharge in rate mdse., claim No. 7069		
41628—Account, Interline freight balance, August, 1913	3,000	
August, 1915		00
	6,000	00
41646—Claims as per statement attached to voucher		
41646—Claims as per statement attached to voucher	70	24
41788—Car service balance, June, 1913		24
41646—Claims as per statement attached to voucher 41788—Car service balance, June, 1913 41890—Overcharge on B/C No. 15212 and 15214, March and April, 1913	70	24 39

GRAND TRUNK RAILWAY.-Continued.

10071 Teleford March Devil Devilence in the 1010	0.0.0	0.1		
42054—Joint switching, North Bay terminals, June, 1913	326			
42056— """ July, 1913 42102—Account, Interline freight balance, August, 1913	150			
42499—Claims as per statement attached to voucher	$5,000 \\ 69$			
42617—Proportion of expense of passenger cars running between	00	• т		
Toronto and Cochrane, bill No. 136501	181	37		
42619—Equipment furnished car "Tetapaga" by Toronto store-	201			
room, April 9th to May 2nd, 1913	42	96		
42621—For one-third net loss operating three parlor cafe cars				
between Toronto and Englehart, May, 1913	27	50		
42653-Claims as per statement attached to voucher	22	40		
42697-Breakage of glassware on cafe car No. 2602, caused by				
rough shunting in Englehart yards, June 26th, 1913	1	90		
42699—Supplies furnished car "Sir James," account No. 132597	4	71		
42727-Account, freight settlement week ended Sept. 14th, 1913	202		-	
42729—Account, Interline freight balance, September, 1913	3,000			
42777— " " " September, 1913	4,000			
42875—Car service balance, July, 1913	1,148	90		
42961—One-third net loss in operating three parlor café cars be-				
tween Toronto and Englehart, June, 1913	22			
42344—Car repairs, bills No. 132596, 132592, 132595, 132594	100			
	666			
42348— " bills No. 136496-7-8 43103b—Account, freight settlement, week ending Sept. 30th, 1913	40 745			
	3,000			
43109— " Interline freight balance, September, 1913 42502—Supplies furnished car "Sir James" at Toronto, June, 1913	3,000			
43217—Car repairs, bills Nos. 14589-14869	14			
42482—Interline freight balance, August, 1913	16,499			
43409—Account, Interline freight balance, September, 1913	5.000			
42598— " freight settlement, week ending October 7th, 1913	978			
42704— " Interline freight balance, October, 1913	5.000			
42718—Claims as per statement attached to voucher	39	1.1		
42752-Account, freight settlement, week ended October 14th, 1913	760			
42828-Proportion of terminal charges of P. & R. tickets in ex-				•
change for G. T. European rail orders drawn on Port of				
Philadelphia	1	26		
42830—Gas supplied car "Abitibi," bill No. 137842; supplies fur-				
nished car "Sir James," bill No. 137842		75		
42844—On account Interline freight balance, October, 1913	5,000			
43617—Interline freight balance, May, 1913	13,767			
42908—Account, freight settlement, week ended October 21st, 1913	237			
42974—Car service balance, August, 1913	1,498			
43627—Interline freight balance, September, 1913 43629— " July, 1913	12,890			
	8,355 166			
43220—Joint switching, North Bay terminals, August, 1913 43280—Car repairs, bills No. 137846, 137840, 140417		34		
43304—Freight settlement for week ended October 31st, 1913	135			
43364—On account, Interline freight balance, October, 1913	5,000			
43378— " " " October, 1913	6,000			
43462-Car repairs, bills No. 140415, 140416, May, June, July, 1913		12		
-		<u> </u>	\$399,586	93
MICHAEL GREGG, PEMBBOKE, ONT.				
30791 Loss trunk and U U goods	@11	40		
39721—Loss, trunk and H. H. goods	\$11	40	\$11	40
			ψII	10
GRANDA HERMANOS Y CO., MONTREAL, QUE.				
20071 Lorg sigang cloim No. 6200	0.0	00		
39871—Loss, cigars, claim No. 6328	হ হ	88	\$9	88
			ψJ	00
L. A. GREENE & CO., COCHRANE, ONT.				
39873—Damage to closet bowl, claim No. 5944	\$6	38		
(LET Descret & Mennes D			\$6	38
GALT, PRESTON & HESPELER RAILWAY.				
41483—Undercharge in rate, lumber, claim No. 6655	\$2	45		
			\$2	45

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GUNNS, LTD., WEST TORONTO, ONT.

39867—Loss, meat spoiled, claim No. 5964 \$55 14

GALENA SIGNAL OIL CO., TORONTO, ONT.

38095—Oils	\$560 50	
37570-Signal oil	43 88	
39373—Oils	897 19	
38394—Oils, air brake compound	1,067 02	
40207—Oils, signal, rod cup grease		
40925—Oils, compound, etc		
42181—Air brake compound		
42250—Oils		
43158—"		
-		\$6,094 66

GEORGE GORDAN & CO., CACHE BAY, ONT.

38107—White pine \$392 37568—Lumber 338 38292—Pine 402	77
38292—Pine	
40923—Lumber	19
40340—Pine	35
41050—Lumber	51
42425—Pine 420	00
41940—Crossarms	0
43037—Pine	39
43441—"	4
43624—Lumber	:4

\$9,126 78

\$22 00

GENEBAL SUPPLY CO. OF CANADA, LTD., OTTAWA, ONT.

38097—Pipe fittings	\$66 07	
37576-Tees, unions and elbows	27 32	
40345-Pipe fittings	96 57	
39778—Pipe fittings	67 98	
40470—Tube fittings	112 49	
40472—Valves	65 60	
41048—Dart unions	18 80	
41266—Pipe fittings	4 05	
42177— "	9 52	
42179— "	26 82	
42248— "	15 41	
43654	10 54	
43720 "	2 09	
-		\$523 26
"GLOBE" PRINTING CO., TORONTO.		
37665-Year's subscription Daily Globe, November 30th, 1912, to		
November 30th, 1913	\$5 00	
40538-Advertising, Cobalt Station grounds	27 60	
-		\$32 60
WILLIAM GOOD, MATHESON, ONT.		
10465 There	0010 55	
40465—Ties	\$218 55 181 77	
	181 (7	\$400 32
-		\$400 52
D. GAUTHIER. COCHBANE, ONT.		
39601—For N. 1/2 Lot 5, Con. 5, Lamarche, 1.1 acres	\$22 00	
and a state of the	φ22 00	899 00

\$374 15

F. R. GIBSON, HAILEYBURY, ONT.

38930—Damage to closet bowl in transit and freight charges 38932— " radiator in transit, claim No. 6341 39190— " bath tub in transit, claim No. 6367	\$6 02 2 90 5 00	\$13 92
GARLOCK PACKING CO., HAMILTON, ONT.		
38138—Packing	\$31 34 113 72	\$14 5 06
GENERAL ACCIDENT, FIRE & LIFE ASSURANCE CORPORATION	, Toronto.	
38545—Amount overpayment on loss by fire at Grey Station	\$40 00	\$40 00
W. A. GRAHAM, PURCHASING AGENT & STOREKEEPER, NORTH	H BAY, ONT	
37507—Services rendered Commission, November, 1912 36574— " 38669— " 37892— " 39799— " 39114— " 40739— " 41038— " 42161— " 42180— " 43374— " 43374— " October, 1913	\$175 00 175 00 185 00	\$2.200 00

GRAND & TOY, TORONTO, ONT.

37771—Rubber bands	\$28	50
37396—Office stationery	113	96
38240—Transfer cases	8 (00
38396—Supplies, office stationery, etc	26	95
39958—Stationery, as per statement	58 4	47
41170— " "	14 (01
42166—Rubber bands	28 8	50
42779—Office supplies, as per statement	55 3	30
43329—Perforator	4 5	51
42676—Office supplies	17 4	43
43216—Stationery supplies	14 7	72
43656—Transfer cases	3 8	80

GREAT NORTH WESTERN TELEGRAPH CO., OF CANADA, TORONTO, ONT.

27047 Manager Newscher 1041 and 1441 1010	
37945-Messages, November 12th and 14th, 1912	\$3 99
38013—Messages, October 1st and 25th, 1912	1 60
36742—Telegraph service, month of November, 1912	2 74
36910—Telegraph account, December, 1912	2 22
37392—Telegraph messages, North Bay	5 24
38038—Messages, Jan., 1913, North Bay	5 08
38338—Telegraph service, February, 1913	4 01
39761—Messages, February, 1913, North Bay	1 99
39636—Telegraph message	61
40647—Telegraph messages	53
40853—Telegraph message, April 16th	50
40911—Telegraph message, North Bay	63
40374—Telegraph message, Toronto office	1 34
41000—Telegraph message	28
41338—Telegraph service, North Bay	30
41853—Telegraph service, June, 1913, North Bay	83
41472—Telegraph message, July 18th, 1913	71
The rolograph module, but rola, 1010	

GREAT NORTH WESTERN TELEGRAPH CO., OF CANADA.-Continued.

42623—Telegraph service, North Bay	. 3 07	
42781—Telegraph service, August 4th, North Bay	. 39	
42783—Telegraph service, August 18th, North Bay	. 397	
42959—Telegraph service, August 22nd, North Bay	. 40	
42826-Telegraph service, September 1st to 27th, 1913	. 1 96	
43218-G. N. W. tariff books, 1913	. 7 20	
		\$49 59

WM. GOLDSTEIN & CO., TOBONTO.

36710—Supplies for private car, Commission's monthly inspec- tion trip	\$21 00	
36712-Supplies for private car, Commission's monthly inspec-		
tion trip	10 50	
January 27th, 1913 38981—Supplies for private car, trip to Perth and return,	5 60	
January 27th, 1913 38040—Supplies for private car, Sir James P. Whitney trip to	6 00	
Ottawa, March 7th, 1913	5 00	
41688—Supplies for private car, Canadian Press Association trip, August 26th, 1913	33 00	
42991—Supplies for private car, Commission's monthly inspec- tion trip, June, 1913	5 00	
43079—Supplies for private car, G. T. R. President's trip to Cochrane, August 25th, 1913		
42570—Supplies for private car, Commission's monthly inspec-	5 00	
tion trip, October, 1913 42674—Supplies for private car, Hon. W. H. Hearst's trip to	5 00	
Winnipeg, August 22nd, 1913 43072—Supplies for private car, Commission's monthly inspec-	11 00	
tion trip	5 00	
-		\$112 10
GREENE PAPER CO., PHILADELPHIA, PA.		
39729—Tissue books	\$68 74 28 50	
		\$97 24
GIBSON, PRIBBLE & CO., RICHMOND, VA.		
42249—Copies safety appliance pamphlets	\$4 40	
-		\$4 40
B. GREENING WIRE CO., LTD., TORONTO, ONT.		
38585—Tinned wire	\$2 42 34 30	
39416—Copper wire	14 21	
41043—Screen cloth	15 94	
40274-Wire netting	70 53	
40598—Copper wire	16 39	
41517—Steel rope	3 75	
41855—Brass riddle cloth	1 76	
41931—Brass riddle cloth	77 17	
43179—Steel rope	7 17	
43437—Steel rope	11 54	
43324—Brass cloth	51 45	
-		\$306 63

GUTTA PERCHA AND RUBBER MANUFACTURING CO., LTD., TORONTO, ONT.

37773-Steam hose, 1/5" redstone sheet packing, water hose and	
bands	\$276 19
pip/4-Pattern matting 3-32"	23 17
38713—Boots	19 50

38793—Rubber goods	163 82	
37908-Valves, hose, packing, etc.	$225 \ 74$	
39501—matting and hose	103 35	
38243—Tubing	25	
	81 85	
38850—Hose, etc		
40141—Hose, sheet packing, boots, etc	315 48	
39041—Hose (air)	108 58	
40527—Water hose	116 63	
40242-Freight deducted in error, invoice of March 7th, 1913 .	71	
40278—Hose (tender)	6 63	
	22 05	
41149—Matting	87 76	
41505—Boots, packing	0	
41138—Air brake hose	$265 \ 30$	
42301—Hose steam	29 32	
42194—Suction hose	83 81	
43041—Steam hose	36 07	
43127—Rubber material	31 07	
	54 12	
43439—Hot water hose	· · ·	
43328—Steam hose, pattern and matting	74 74	

GUTTA PERCHA AND RUBBER MANUFACTURING CO., LTD-Coneinued.

W. A. GRIFFIN, SUPERINTENDENT OF TRAFFIC, NORTH BAY, ONT.

37505-Services rendered Commission, November, 1912	\$225 00	
37725—Travelling expenses, November, 1912	11 50	
36572-Services rendered Commission, December, 1912	225 00	
36770—Travelling expenses, December, 1912	15 90	
38667—Services rendered, January, 1913	250 00	
38821—Expenses, January, 1913	13 30	
37890—Services rendered, February, 1912	250 00	
37978—Travelling expenses, February, 1913	15 65	
39797—Services rendered Commission, March, 1913	250 00	
29112—Services rendered Commission, April, 1913	250 00	
39138—Travelling expenses, March, 1913	11 00	
29140-Travelling expenses, April, 1913	30 65	
40737-Services rendered Commission, May, 1913	$250 \ 00$	
10652-Travelling expenses, May 1913	11 85	
41036-Services rendered Commission, June, 1913	250 00	
41697—Travelling expenses, June, 1913	21 20	
42159—Services rendered Commission, July, 1913	250 00	
42387—Travelling expenses, July, 1913	18 40	
42178—Services rendered Commission, August, 1913	250 00	
42711—Travelling expenses, August, 1913	10 60	
43413—Services rendered Commission, September, 1913	250 00	
43505—Triavelling expenses, September, 1913	19 70	
43372—Services rendered Commission, October, 1913	250 00	
43436—Travelling expenses, October, 1913	$15 \ 15$	
		\$3,144 90
THE GAZETTE, MONTREAL, QUE.		
40895—Advertisement, Cobalt station grounds	\$27 30	
		\$27 30
GOWANS, KENT & CO., LTD., TORONTO. ONT.		
	44	
36740—Dishes	\$2 20	
42096—"	5 51	
43043—"	38 60	
		\$46 31
FRED. GILLIAN, PORT ARTHUR, ONT		

41414—Overcharge, in	n rate on settlers	' effects	\$1 65
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\$2,126 14

No. 47

\$1 65

Commune Grand Distance of		
GURNEY SCALE COMPANY, HAMILTON, ONT.		Ť
40272—Alarm tills	\$11 76	\$11 7 6
WM. GALBRAITH, MONTREAL. QUE.		
40102—For N. ½ Lot 2, Con. 3, Calvert	\$150 00	
-		\$150 00
W. GAMBLE, NUSHKA. ONT.		
38163—Ties 40469— 40100a— 40100a— ** ** ** ** ** ** ** ** ** ** ** ** ** ** **		\$198 09
GURNEY FOUNDRY CO., LTD., TORONTO, ONT.		\$130 \$J
38103—Repairs to grate, van stove 38557—Stove 37904—Stoves 39283— " 40343— " 40927—Ash door and screws for plate 43129—Stoves 13331—Stove repair parts 43545—Stove, and repair parts	\$36 15 19 24 76 94 42 38 25 00 1 50 27 93 13 50 16 07	\$258 71
GRAND RAPIDS AND INDIANA RAILWAY, GRAND RAPIDS,	MICH.	
38447—Car repairs, bill No. 12742 37322—Ticket sales, November, 1912 39047—Car repairs, bill No. 13119 40760—Car service balance, April, 1913 42976—Car service balance, August, 1913	\$1 40 2 02 80 8 10 3 15	\$15 47
GULF & SHIP ISLAND RAILROAD, GULFPORT, MISS.		
37208—Car service balance, November, 1912 39165—"" December, 1912 38586—" January, 1913 39304—" " March, 1913 40060—Car repairs, bill No. 23591 40944—" January 18th to March 15th, 1913 41790—Car service balance, June, 1913 42274—Car repairs, bill No. 25046 42877—Car service balance, July, 1913	2 80 1 05 5 40 4 95 6 33 4 46 2 70 92 6 75	\$35 36
GORDAN DAVIES CO., LTD., HAILEYBURY, ONT.		
 36908—Supplies furnished auxiliary car No. 2 at Timmins, month of October, 1912 37710—One bundle pails damaged in transit, claim No. 5899 42655—Overcharge in weight, meat, claim No. 7123 	\$6 85 2 80 15 87	\$25 52
B. GARDINER, THORNLOE, ONT.		
98565—Lumber 41971—Loading poles 11971—Telegraph poles	\$26 00 11 25 97 50	

11971—Loading poles	11	25
41971—Telegraph poles	97	50
!1971— "	56	25
41971—Loading poles	6	75

No. 47

B. GARDINER, THORNLOE, ONTContinued.		
42000—Telegraph poles 42000—" 42098—Tamarac 43103—Ties	$\begin{array}{ccc} 75 & 00 \\ 185 & 34 \end{array}$	
		\$566 34
GRANITE RAILWAY SIGNAL CO., PITTSBURGH, F	Δ.	
37572—Fusees and torpedoes	\$82 50 60 00	\$142 50
JOHN & FREDERICK GRANGER, NORTH BAY, ON	т.	
38906—Lot 71, Worthington Street, North Bay Junction	\$1,350 00	\$1,350 00
ALBERT D. GIBSON, TORONTO.		
40416—Bleached linen damask cloths, woven "T. & N. O. Ry.", 50"x60" 41929—Apron strings	\$552 00 6 60	\$558 60
S. GIBSON, TOMSTOWN P.O., ONT.		
40469—Ties . 40020—Switch sets . 40100a—Ties . 41971—Ties . 42000—Ties .	\$315 24 . 33 60 67 30 22 43 11 20	\$449 77
GREAT NORTHERN RAILWAY, ST. PAUL, MINN.		
GREAT TOUTHERN RAILWAT, ST. TAUL, MINN.		
38295—Car service balance, October, 191239049—Car repairs, October, 191240431— " November-December, 1912, bill No. 136840064— " bill No. 326041263— " February, 1913, bill No. 4418	$20 \ 00$ $8 \ 96$ $7 \ 59$ $16 \ 09$ $7 \ 89$ $10 \ 89$ $13 \ 43$ $43 \ 35$ $4 \ 14$ $2 \ 57$ $1 \ 54$	\$136 45
38295—Car service balance, October, 1912 39049—Car repairs, October, 1912 40431— " November-December, 1912, bill No. 1368 40064— " bill No. 3260 41263— " February, 1913, bill No. 4418. 40942— " March 19th, bill No. 1913 41597— " April 3rd, audit No. 8411 41862—Ticket balance, June, 1913	$\begin{array}{c} 8 & 96 \\ 7 & 59 \\ 16 & 09 \\ 7 & 89 \\ 10 & 89 \\ 13 & 43 \\ 43 & 35 \\ 4 & 14 \\ 2 & 57 \end{array}$	\$136 45
38295—Car service balance, October, 1912 39049—Car repairs, October, 1912 40431— " November-December, 1912, bill No. 1368 40064— " bill No. 3260 41263— " February, 1913, bill No. 4418 40942— " March 19th, bill No. 1913 41597— " April 3rd, audit No. 8411 41862—Ticket balance, June, 1913	$\begin{array}{c} 8 & 96 \\ 7 & 59 \\ 16 & 09 \\ 7 & 89 \\ 10 & 89 \\ 13 & 43 \\ 43 & 35 \\ 4 & 14 \\ 2 & 57 \end{array}$	\$136 45 \$33 10
38295—Car service balance, October, 1912 39049—Car repairs, October, 1912 40431— * November-December, 1912, bill No. 1368 40064— * bill No. 3260 41263— * February, 1913, bill No. 4418. 40942— * March 19th, bill No. 1913 41597— * 42340—Car repairs, bill No. 1032 43219—Car repairs, bill No. 12307 43284—Car repairs, bill No. 14602 * W. J. GAGE & Co., LTD., TORONTO, ONT.	$\begin{array}{c} 8 & 96 \\ 7 & 59 \\ 16 & 09 \\ 7 & 89 \\ 10 & 89 \\ 13 & 43 \\ 43 & 35 \\ 4 & 14 \\ 2 & 57 \\ 1 & 54 \\ \end{array}$ $\begin{array}{c} \$22 & 50 \\ 10 & 60 \\ \hline \end{array}$	
38295—Car service balance, October, 1912 39049—Car repairs, October, 1912 40431— * November-December, 1912, bill No. 1368 40064— * bill No. 3260 41263— * February, 1913, bill No. 4418. 40942— * March 19th, bill No. 1913 41597— * 42340—Car repairs, bill No. 1032 43219—Car repairs, bill No. 12307 43284—Car repairs, bill No. 14602 W. J. GAGE & Co., LTD., TOBONTO, ONT. 41687—Envelopes 42100—Envelopes	$\begin{array}{c} 8 & 96 \\ 7 & 59 \\ 16 & 09 \\ 7 & 89 \\ 10 & 89 \\ 13 & 43 \\ 43 & 35 \\ 4 & 14 \\ 2 & 57 \\ 1 & 54 \\ \end{array}$ $\begin{array}{c} \$22 & 50 \\ 10 & 60 \\ \hline \end{array}$	
38295-Car service balance, October, 1912 39049-Car repairs, October, 1912 40431- "November-December, 1912, bill No. 1368 40064- "bill No. 3260 41263- "February, 1913, bill No. 4418 40942- "March 19th, bill No. 1913 41597- "April 3rd, audit No. 8411 41862-Ticket balance, June, 1913 42340-Car repairs, bill No. 10032 43219-Car repairs, bill No. 12307 43284-Car repairs, bill No. 14602 W. J. GAGE & Co., LTD., TORONTO, ONT. 41687-Envelopes 42100-Envelopes 42100-Envelopes	8 96 7 59 16 09 7 89 10 89 13 43 43 35 4 14 2 57 1 54 \$22 50 10 60 \$. GA.	\$33 10
38295—Car service balance, October, 1912 39049—Car repairs, October, 1912 40431— " November-December, 1912, bill No. 1368 40064— " bill No. 3260 41263— " February, 1913, bill No. 4418 40942— " March 19th, bill No. 1913 41597— " April 3rd, audit No. 8411 41862—Ticket balance, June, 1913 42340—Car repairs, bill No. 10032 43219—Car repairs, bill No. 12307 43284—Car repairs, bill No. 14602 W. J. GAGE & Co., LTD., TORONTO, ONT. 41687—Envelopes 42100—Envelopes GEORGIA, FLORIDA & ALABAMA RAILWAY, BAINBRIDGI 41794—Car service balance, June, 1913 	8 96 7 59 16 09 7 89 10 89 13 43 43 35 4 14 2 57 1 54 \$22 50 10 60 \$2. GA. \$4 95 \$2 31 10 25	\$33 10

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C. & H. D. GAMBLE, TORONTO, ONT.

38715—Copy of agreement between J. H. Patterson and the Ham- mer Mill Paper Co	\$1 50	\$1 50
Georgia Southern & Florida Railroad, Macon,	GA.	
38297—Car service balance, October, 1912 37210—Car service balance, November, 1912 39167—Car service balance, December, 1912 38588—Car service balance, January, 1913 39306—Car service balance, March, 1913 40066—Car repairs, audits No. 1-262 40762—Car service balance, April, 1913 41595—Car repairs, audit No. 319 42027—Car service balance, May, 1913 41792—Car service balance, June, 1913 42978—Car service balance, August, 1913 43460—Car repairs, bill No. C311	3 3 5 5 95 2 10 45 22 35 11 06 45 1 02 22 50 8 55 13 95 1 35	\$93 58
Gallagher & Co., Ltd., Tobonto, Ont.		
 40432—Supplies furnished car "Sir James," Commission trip of inspection, May, 1913 41739—Supplies furnished car "Sir James," Commission trip of inspection, June, 1913 41888—Supplies furnished car "Sir James," Commission trip of inspection, July, 1913 	\$23 27 23 94 15 30	\$62 51
J. D. GLOVER, COCHRANE, ONT.		
37708—Loss, one case condensed milk on G. T. rails, claim No. 5854	\$4 07	\$4 07
GRAND INTERNATIONAL BROTHERHOOD OF LOCOMOTIVE ENGINER QUE.	ERS, MONTRE	CAL,
38956—Advertising in "Souvenir Book," August, 1913 40477—Donation towards union meeting, Montreal, August, 1913 —	\$60 00 40 00	\$100 00
J. H. GOERK, EARLTON. ONT.		
38163—Ties	\$52 40	\$52 40
S. GREENWOOD, LISKEARD, ONT.		
40577—Loss, flour, claim No. 6020 41883—Overcharge in weight on hay	\$14 30 4 87	\$19 17
GILLIES BROS., LTD., GILLIES DEPOT, ONT. (AND BRAESID	e, Ont.).	
36788—Rebate, siding agreement, claim No. 588636906—26 hours' labor, one man and team39865—Overcharge in rate, car horses, claim No. 641939869—Overcharge in rate, car horses, claim No. 642038880—Refund stop-off charge, service not performed39004—Overcharge in weight, on horses, claim No. 642240376—Overcharge in weight on horses, claim No. 6421	\$782 00 13 25 4 75 4 38 3 00 5 62 12 73	\$825 73
10		

17 T.R.

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GRILLS, ELLIOTT & GRILLS, LISKEARD, ONT.

GRILLS, ELLIOTT & GRILLS, LISKEARD, ONT.			
41351—Loss one box soap, shortage, claim No. 6580	\$4 50 1 51 32 5 92	\$12	25
A. GAUTHIER, ENGINEERING DEPT., NORTH BAY, C)nt.		
37354—Travelling expenses, June, 1912 40100—Ties	\$12 15 33 66	\$45	81
AGENT AT GILLES' DEPOT, ONT.			
41656—Outstanding account, overcharge, icing claim No. 6756	\$13 75	\$13	75
Galveston & Harrisburg & San Antonio Ry. Co., Hous	ION. TEXAS.		
39169—Car service balance, December, 1912 38590— "January, 1913 38299— "October, 1912 37212— "November, 1912 43282—Car repairs, bill No. O-89746		\$34	41
GRANT & KENNEDY, LISKEARD, ONT.			
38105—Lumber 36802—Overcharge in weight on horses, claim No. 5647 37578—Lumber 38869—Lumber 39461—Telegraph poles 38294—Pine 40205—Cedar 39440—Lumber 40723—Spruce 40342—Spruce 43039—Lumber 	303 05 9 56 244 30 612 12 4 50 320 00 438 49 183 01 260 58 286 36 250 50	\$2,912	47
LEO GAUTHIER, NORTH BAY, ONT.			
37833—Travelling expenses, November, 1912 36870— " 38819— " 37880— " 37980— " 39826— " 4 April, 1913	\$2 50 2 00 2 25 1 10 3 05	\$10	90
JOHN GEORGE HEASLIP. ONT.			•
37938—Ties	\$105 24 44 64	\$149	88
J. GINN. MATHESON, ONT.			1
40465—Ties	\$332 88	\$332	88
GRAHAM NAIL WORKS, TORONTO, ONT.			
38583—3, 4, 5 inch wire nails. 38871—Roofing nails 37906—3, 4, 5 inch wire nails 40143—2, 4, 5 inch wire nails		~	8

GRAHAM NAIL WORKS, TORONTO, ONTContinu	ued.	
$40519-2\frac{1}{2},4$ inch wire nails 40276-3, 4, 5, 6 inch wire nails $41153-1\frac{1}{4}$ common nails $41942-1\frac{1}{4}, 3$ inch wire nails $43125-1\frac{1}{4}, 3$ inch wire nails 42778-4, 5 inch wire nails $43326-1\frac{1}{2}, 2\frac{1}{2}, 4, 5$ inch wire nails	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$ 784 75
GOUROCK ROPEWORK EXPORT CO., MONTREAL, QU	E.	
39375—Manilla rope 40209— " " " 41181— " " 40468— " " 41268— " "	\$62 47 4 66 17 31 92 31 4 26	\$181 0 1
A. GIBBONS, MASTER MECHANIC'S DEPT., ENGLEHAB	t, Ont.	,
38953—Expenses, January, 1913	\$1 25	
		\$1 25
GENERAL MANIFOLD & PRINTING CO., FRANKLIN, 30203—Printing forms	PA.	
		\$154 38
J. M. GARLAND, DWYER HILL P.O., ONT.		
36546—S ½ lot 11, concession 2, Matheson Townsite, veteran claim, 4 acres	\$25 00	
J. GAULT, IROQUOIŞ FALLS. ONT.		\$25 00
36650—Ties 37126— "	\$74 67 220 50 51 51 113 85 76 67	\$ 537 20
GRATTON & GURTIN, COBALT, ONT.	·	VOOT E 0
36650—Ties 36650—"	\$744 21 306 87	\$1 ,051 08
F. GAGNON, IROQUOIS FALLS, ONT.		
40465—Ties 40469— " 40098— " 43240— "		\$ 246 87
GOODYEAR TIRE & RUBBER CO., LTD., TORONTO, C)nt.	
38581—Water hose 39499—Steam heater hose 40139—Rubber bands and hose 41151—Air hose 42164—Rubber bands 43766—Rubber bands	120 98 179 72 125 34 174 60 24 25 12 25	\$637 14

GRAHAM NAIL WORKS, TORONTO, ONT .- Continued.

No. 47

W. H. GODFREY, NUSHKA, ONT.	
39461—Ties \$129 48	@100_40
	\$129 48
CHAS. GODFREY, HOMER SIDING, ONT. 40465-Ties	·
40465—Ties	\$1 20 15
Jos. Gagnon. Nushka, Ont.	
40469—Ties \$77 09	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
41293— "	\$215 43
GRIFFIN & BUNKERHOFF, WINDSOR, ONT.	
39870-Wheel truing brake shoes	\$126 00
GEORGIA & FLORIDA RAILWAY, AUGUSTA, GA.	
41261—Car repairs, February, 1913, bill No. 2948 \$0 44	\$0 44
THE GUELPH HERALD, GUELPH, ONT.	
40893—Advertisement, Cobalt Station grounds \$14 25	
+0000-Auventisement, cobart Station Brounds	\$14 25
J. GAMBLE, NUSHKA, ONT.	
40418—Ties	
	\$151 11
W. F. GOOD, ELK LAKE, P.O., ONT.	
41293—Ties	
40418	
Lake Branch	\$895 12
J. S. George, Haileybury, Ont.	
41431—Overcharge in weight, vegetables, claim No. 6346 \$17 83	
41412—Amount realized, sale of goods on hand refused \$6 50	\$24 33
GLOVER, EDEY & MCCALLUM, TIMMINS, ONT.	
36808—Shortage two cases corn flakes and freight charges, claim	
No. 5816	\$5 96
GREEN BAY & WESTERN R.R. Co., GREEN BAY, WIS.	<i>40</i> 00
42879—Car service balance, July, 1913 \$5 85	
•	\$5 85

GERMAN AMERICAN TANK LINE, CHICAGO, ILL.	
42881—Car service balance, July, 1913 \$0 77 42980—Car service balance, August, 1913 77	\$1 54
GEDDES, TYSON LUMBER CO., WIARTON, ONT.	
43622—Lumber	\$386 67
BRITISH HOTEL (E. THIB, PROP.), CHARLTON, ONT.	
37834—Meals, W. B. Crombie	\$3 00
G. A. HENDERSON, COCHRANE, ONT.	
41487—Damage to household goods, claim No. 6467\$38 1537911—Connecting water main to Union Station, Cochrane16 5637712—Damage to sewing machine, claim No. 626830 00	\$84 71
JOHN HAMILTON, THORNLOE, ONT.	
41511—Ties \$106 11 41511— " 154 49 42000— " 86 87	\$347 47

GERMAN AMERICAN TANK LINE CHICAGO ILL.

HAMILTON STAMP & STENCIL WORKS, LTD., HAMILTON, ONT.

38111—Stamp and dater, seal, N.C. Ry.	\$3	13
38607—Seal, dater and ribbons	4	41
37586-Model dater and bands for same	2	09
39379—Pattern letters	6	00
38140—Pattern letters	9	01
38246—Daters and stamps	27	30
38298—Stamp	4	48
40347-Dater, stamps and rack	7	08
39780-Stationery	2	90
41045—Dater, ribbons	7	50
41052—Rubber stamps	2	25
42183—Rubber stamps		80
42251—Rubber stamps	1	25
41946-Seal and dater	3	34
42106—Stamps	2	17
42252—Brass pattern letters	10	85
43333—Dater badges	15	75
42884—Stamp dater	1	65
43658-Dater	10	00

R. D. HOPKINS, IROQUOIS FALLS, ONT.

36968-Service one man and team, 4 days	\$16 00	
39709—Shortage one bale mitts, etc., claim No. 6281	8 30	
-		\$24 30

R. HOPKINS, IROQUOIS FALLS, ONT.

37126—Ties	•••••••••••••••••••••••••••••••••••••••	\$44 34
10405- "	• • • • • • • • • • • • • • • • • • • •	44 94
39463 "		46 83
17938 "	•••••••••••••••••••••••••••••••••••••••	47 28

\$121 96

HAMER & MCGUINTY, EARLTON, ONT.		
37086—Meals and provisions supplied, June to October, 1912 37770—Refund of freight charges account, special rate, claim No. 5871	\$112 62 263 72	\$ 376 34
A. HOPKINS, IROQUOIS FALLS, ONT.		
37126—Ties	\$54 30 58 59 41 04	\$153 93
G. HAWKINS, ENGINEERING DEPT., NORTH BAY, ON	т.	
43578—Travelling expenses, October, 1913	\$1 40	\$1 40
HOCKING VALLEY RAILROAD, COLUMBUS, OHIO.		
38301—Car service balance, October, 1912 37214— " " November, 1912 39171— " " December, 1912 38592— " " January, 1913 39310— " " March, 1913 40068—Car repairs audit, Nos. 76049, 77323 40764—Car service balance, April, 1913 41601—Car repairs, June, 1913, audit, No. 79705	$\begin{array}{c} \$7 & 35 \\ 1 & 05 \\ 9 & 45 \\ 5 & 40 \\ 45 & 90 \\ 6 & 24 \\ 18 & 00 \\ & 41 \\ 17 & 31 \\ 17 & 31 \\ \end{array}$	
43464—Car repairs, bill, No. 80979	1 27	\$112 38
GEO. T. HORTON, CHICAGO, ILL.		
39881Overcharge on shipment machinery, claim No. 6270	\$7 26	\$7 26
HARRIS TIE & TIMBER COMPANY, NEW LISKEARD, O	NT.	
37126—Switch set	\$47 75 43 10	\$90 85
HAYS' TRACK APPLIANCE CO., GENEVA, N.Y.		1 50
39381—Derails 38142—Derails, stands and connections 40929—Derails	\$117 00 48 00 117 00 33 00	\$315 00
R. W. HUNT COMPANY, LTD., MONTREAL, QUE.		
37775—Inspection of bars steel 37584—Inspection of rails 41047—Inspection of rails 41600—Inspection of copper wire, rails, bolts, cont. joints 42569—Bolts inspected 43222—Inspection of culvert, pipe and joints	$\begin{array}{c} \$8 & 05 \\ 94 & 92 \\ 285 & 09 \\ 188 & 70 \\ 1 & 26 \\ 20 & 64 \end{array}$	8500 66
A. HEASLIP, HEASLIP, ONT.		\$598 66
40018—Ties	\$38 16	\$38 16

HOLLINGER GOLD MINES, LTD., PORCUPINE, ONT.

39640—Labor on locomotive, No. 101 (December, 1912)\$541885—Overcharge in weight (empty carboys)2	
	\$7 62

GEORGE H. HEES, SON & CO., TORONTO, ONT.

38113—Shades \$10 72 37580—Shades and moss 17 94 39377—Horse hair 5 50 40349—Webbing 8 10 39590—No. 10 nails 1 00 39872—Nails 1 00 41183—Cloth, shades 10 60	
41183—Cloth, shades 10 60 42253—Gimp tacks 1 79	\$56 65

HUDSON BAY COMPANY, NORTH BAY, ONT.

	36790-Loss rice and sugar, claim No. 5834		67		
	39879-Shortage sugar, claim No. 5922		28		
	40164—Loss candy account, damage to case, claim No. 6448		40		
	41789—Loss jam, pilfered in transit, claim No. 6447	2	62		
				\$10	97
	HOTEL CANDY CO., LTD., NEW LISKEARD, ONT.				
	38732-Loss liquor account shortage, claim No. 5825	\$8	95		
	43132-Board supplied H. J. McAuslam, T. Lynch, D. Moriarty	12	30		
				\$21	25
	IROQUOIS HOTEL CO., PORCUPINE, ONT.				
	IROQUOIS HOILL CO., FORCUPINE, UNT.				•
	36628—Rooms and board	60	00		
	37907-Meals and lodging E. Cahill and Jas. Sinton, Nov., 1912		00		
	37909-Meals and lodging Jas. Sinton and Edgar Cahill, Oct., 1912		00		
	36970—Meals and lodging Jas. Sinton and Edgar Cahili, Oct., 1912	-	00		
	booto means and rouging bus. Sinton and Eugar Canni	J	00	\$47	0.0
				011	00
	THE HAILEYBURIAN, HAILEYBURY, ONT.				
	The findersonni, finnerbowi, OAI,				
-	38877—Subscription to Haileyburian from Oct., 1908, to Dec., 1913	\$5	25		
4	40660-Advertisement, Cobalt Station grounds	12			
4	41743-Advertisement tenders for lots, Englehart		00		
4	41745—Advertising lots, Cobalt	-	00		
4	42574—Advertising lots, Englehart		00		
				\$33	65
	D. A. HENDERSON, COCHRANE, ONT.				
4	10662—Professional services rendered Jos. McCann	\$10	00		
	-			\$10	00
	MUNICIPAL CORDON (TRAN OF TRANS OF IL AND A		~		
	MUNICIPAL CORPORATION OF TOWN OF HAILEYBURY, HAILE	YBURY,	ONT.		
6.7	37660-Water rates, three months ending December 31st, 1912	e1e	0.0		
0 614	18753- " quarter ending March 31st, 1913	\$16			
	19486— " three months ending June 30th, 1913	$\frac{16}{16}$			
	19638—Water supplied engines Feb. 19, March 20, 1913	10			
4	1340—Water rates three months ending Sept. 30th, 1913	16			
4	2108—Sewer tile	35			
4	2832-Water rates three months ending December 31st, 1913	16			
		10		\$132	58
				9101	

37832—Hotel account Jas. Sinton, C. G. Payne, Hugh Allen1239492—Board Jas. Sinton340857—Board (A. A. Fraser and two men)640382—Board W. D. Crombie441933—Board Jas. Sinton342571—Board supplied G. Sinton, R. S. Huntington442572—Board and room supplied G. Sinton and R. Huntington5	15 25	
		40
HEATON'S AGENCY, TORONTO, ONT.		
38717—Subscription The Commercial Handbook of Canada \$1		00
P. C. HOWARD, TORONTO, ONT.		
39607—Loss of one box stationery, claim No. 6374 \$75	00 — \$75	00
E. M. HOBSON, COCHRANE, ONT.		
39484—Supplies furnished month of Oct., 1912 \$23	80 — \$23	80
G. V., HARCOURT, ELK LAKE, ONT.		
40229—Teaming, December, 1912, January and February, 1913 \$50	00 \$50	00
	•	
HUGHES, OWENS COMPANY, LTD., MONTREAL, QUE. 38300—Thumb tacks, buff paper	91 — \$33	91
HOTEL MATHESON (M. A. ATTALLAH, PROP.), MATHESON, OND	с.	
38879—Room and board Jas. Sinton and Edgar Cahill\$340384—""Keys, O'Donnell and Gleason, April, 191341476—"Keys, O'Donnell and Gleason, May, 191343126—"H. J. McAuslan, T. Lynch, D. Munity	50 50	00
Weining Herry (Herring Deer) Margar Deer Org		
WINNIPEG HOTEL (HEAVENER BROS.), NORTH BAY, ONT.		11
39488—Board of Linemen on wire trouble account snowstorm \$32 :	25 \$32	25
ADAM HALL, PETERBORO, ONT.		
40280—Ranges and reservoirs \$70 37571—Repairs to ranges 25		58
HAWKESBURY LUMBER COMPANY, JOCKO, ONT.		
37732—Overcharge in weight, hay, claim 6051 \$10 5	24 — \$10	2 4

AGENT HAILEYBURY STATION, HAILEYBURY, ONT.

39619—Outstanding account, shortage one box electric supplies.		
claim No. 6380	\$0 91	
39621-Outstanding account, refund of account on H. H. goods,		
claim No. 5574	9 22	
38723—Outstanding account, shortage shipment hardware, claim No. 6326	98	
38736—Outstanding account, shortage trunks, claim No. 6334	2 10	
38738-Outstanding account, double billing by connections, claim		
No. 6539	2 28	
38934—Outstanding account, overcharge grain, claim No. 6276	12 24	
40140—Outstanding account, shipment refused, claim No. 6740	2 19	
40142—Outstanding account, double billing, claim No. 5321 40144—Overcharge in weight beer, claim No. 6290	$\begin{array}{c}1 & 44\\5 & 00\end{array}$	
41490—Demurrage assessed in error, claim No. 6294	7 00	
41493—Outstanding account, shipment short, claim No. 6975	1 50	
41495— " " claim No. 6908	8 14	
41658— " " " claim No. 7166	83	
-		\$53 8
S. R. HART & CO., SUCCESSORS TO HART & RIDDELL, TO	RONTO, ONT.	
37947—Letter heads	\$38 25	
37088—Cards and letter heads	15 00	
39763—Letter heads	70 00	

39/63—Letter heads	\$157 00
PACIFIC HOTEL (F. J. DALY), NORTH BAY, ONT.	
38342—Board J. C. G. McMillan, March 11th, 1913 \$5 50	\$5 50
THOMAS HOOK, AGENT, TORONTO, ONT.	
40380—Royal Insurance, No. 271813 (office furniture) \$4 20	\$4 20
F. H. HOPKINS & CO., MONTREAL, QUE.	
39702—Repair parts \$88 35 40476—Sheaves 114 00 42187—Castings 56 00 41944—Chain 135 15 43660—Repair parts 11 00	\$404 50
	4 × 0 × 0 0

	J	AMES	HARRI	SON	ð: i	SONS	C0.,	LTD.,	OWEN	SOUND,	ONT.			
41054—Tie	plugs										\$75	00		
										-			\$75	00

KING EDWARD HOTEL (ARMSTRONG AND KINGSTON), LATCHFORD, ONT.	
39611—Shortage six bottles gin and freight charges, claim No. 6297 \$2 73	\$2 73
Mr. and Mrs. John Hutson, Trout Mills, Ont.	
40378—Lighting of switch lamps and use of house as waiting-room, Oct., 1912, to Nov., 1913	\$15 00

83

No. 47

Dec. 17th, 1912 40091—Adze 40600—Axes 7 84 41892—Axes 47 76 \$130 20 HAMILTON GAS LIGHT CO., HAMILTON, ONT. 39588—Sixteen oz. felt \$89 50 \$89 50 D. HATTON COMPANY, MONTREAL, QUE, 37734-Price realized for 1/2 bbl. Scotch herring, refused, claim No. 6109 \$7 00 \$7 00 HAMILTON BRIDGE WORKS CO., HAMILTON, ONT. 37799-Certificate No. 1, steel work delivered at North Bay for 220foot truss bridge \$22,410 23 36626-Estimate No. 2, material supplied for 220-foot truss bridge at Montreal River, Elk Lake branch 6.347 84 38873-Charges in connection with contract No. 3755 48 50 38875—Steel work delivered as per certificate No. 3 6,216 43 38072-Certificate No. 4, material and labor supplied Montreal River Bridge 8.000 00 38074-Material supplied, Montreal River Bridge as per contract No. 3735 596 68 42721-Final certificate 220-foot truss bridge at Montreal River, Elk Lake branch 695 16 \$44.314 84 KING GEORGE HOTEL, COCHRANE, ONT. (JNO MARTIN, J. HECTOR CLEMES, PROPS.). 36832—Supplies for car "Temagami" 39661—Loss whiskey account, shortage, claim No. 6476 39494—Board and lodging W. R. Keys and party \$3 60 336 88 45 00 39496-Lunches and accommodation furnished passengers, Nov. 21st, April 1st, 1913 29 30 38881-Board and rooms, engineers, January, 1913 16 00 43074-Board supplied Engineering party, Aug. and Sept., 1913... 30 50 \$461 28 THE HOLDEN COMPANY, LTD., MONTREAL, QUE. \$50 00 38115—Air hose 37582-Woven steel air hose 40 00 40931—Iron 37 1541270—Iron 58 45 42185—Diaphragms 180 00 \$365 60 THE BARRETT HOUSE, GOWGANDA, ONT., THOS. BARRETT, PROP. \$44 00 40289-Board account (W. J. King and A. E. Keffer) 40653-Board supplied month of April, 1913 (W. R. Keys) 10 00

264

ALLAN HILLS EDGE TOOL CO., LTD., GALT, ONT.

\$54 00

KING GEORGE HOTEL, ELK LAKE, ONT.

37901—Board and lodging W. R. Keys and A. H. E. Keffer 40388—Board supplied 14 men surveying party 41344—Board and teams supplied, March, 1913, surveying party	\$7 50 28 00 38 00	070 70
THE VENDOME HOTEL, HALLEYBURY, ONT,		\$73 50
 37082—Meals and room, Sinton and Payne 38833—Meals and room, Sinton, Payne and Macceau 3874—Meals and room, Sinton and Allen 38404—Dinners, February 3rd, 1913 40291—Hotel account (Jas. Sinton and Scott) 40495—Board W. R. Crombie and Leo Gauthier 40658—Board—Macceau, Dodge, Sinton 41619—Board, one day, Mulligan, Sinton 41598—Room and board, Sinton, Huntingdon, Allen 42575—Hotel account—Jas. Sinton, R. S. Huntingdon, Sept 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$110 80
Herrore & Terror (Terror D. D. Herrore T		
HOUSTON & TEXAS CENTRAL R.R., HOUSTON, TH 40874—Car repairs, April 10th and April 22nd, 1913	\$2 90 68	\$3 58
HERALD PRINTING COMPANY, HAMILTON, ONT.		
40546—Advertising, Cobalt Station grounds	\$18 00	\$18 00
H. HASTINGS, EARLTON, ONT.		
39461—Ties	\$345 96 271 98	\$617 94
HOTEL CEDRIC, COCHRANE, ONT.		
 37951—Meals and lodging, A. Gauthier, B. S. Comlier, Nov. 21st and 22nd, 1912 40293—Meals and lodging, J. G. McMillan, C. T. Szammer, March 11th, 1913 42573—Meals and lodging, C. T. Szammers. 	\$4 00 21 50 4 50	\$ 30 00
JOHN HENEY & SON, LTD., OTTAWA, ONT.	-	4 00 00
37565—Overcharge in rate, claim No. 5772 37567—Refund of charges paid twice, claim No. 6015	\$238 88 63 75	\$3 02 63
HOTEL CONNAUGHT, SOUTH PORCUPINE, ONT.		
37084—Room and board, August, September, October and Decem- ber, engineers	\$49 00	\$49 00
HILL & CLARK, NEW LISKEARD. ONT.		
37772-Overcharge rate, brick, claim No. 5901	\$21 81	

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THE ARMSTRONG HOUSE, EARLTON, ONT.

38340—Board of surveying party and two cords of wood \$25 36912—Meals and rooms supplied, office rent, five months 36		
	\$61 00	

HUNTINGDON & BROAD TOP MOUNTAIN R.R. & COAL CO., PHILADELPHIA, PA.

37216—Car	service	balance,	November, 1912	\$4	20	
38719-	66	66	December, 1912	2	80	
38594	66		January, 1913	7	20	
40766	66	66	April, 1913	4	95	
41796—	66	66	June, 1913	4	50	
42883	66	66	July, 1913	3	15	
42982	66	66	August, 1913	2	70	
						\$29 50

THE QUEENS HOTEL, COCHRANE CO.

36932—Board and rooms, Jas. Sinton and E. Cahill	\$22 00
39003—Board and rooms, W. B. Crombie and B. S. Crombie	12 00
37836-Board and rooms, Messrs. Payne, Holbrooke, Gauthier	24 50
38364-Board and rooms, Messrs. Payne, Holbrooke, Gauthier	54 00
40497—Board, Payne, Holbroke, Gauthier	84 00
40859—Board, Jas. Sinton	2 00
40861—Board, Jas. Sinton	4 00
40386—Board supplied, Keys, Gleason, McDonald	21 00
40656—Meal tickets supplied and room and board surveying party	60 50
41621-Meal tickets supplied, Holbrooke, Payne, Hagerty, Gauthier,	
and Mulligan	84 00
41474—Board supplied, July, 1913 (engineers)	90 00
42577—Board supplied, August, 1913 (engineers)	84 00
43128-Board supplied, September, 1913 (engineers)	54 00

J. HOWE, MASTER MECHANIC'S DEPT., COCHRANE, ONT.

37982—Travelling expenses, February, 1913	\$2		50
C. J. HUTCHINSON, SOUTH PORCUPINE, ONT. 41314—Certificate Nos. 4 and 5, fencing Porcupine branch, Decem- ber 15, 1912	\$364 582		49
H. E. HAWKINS, LATCHFORD, ONT.			
37671—Work in connection with Latchford Townsite 39565—One flour bin and freight charges, damaged in transit	\$50 \$1		43
HOTEL GOLDFIELDS, TIMMINS, ONT.			
40390—Board supplied, Sinton, Watson and Mulligan 37899—Meals and rooms for engineers 37949—Meals and rooms for engineers	\$18 7 13 4	00 50	00
R. W. HANNAH, TORONTO, ONT.			
36594—Overcharge, claim No. 5021	\$16	25 \$16	25
E. HELLER, COCHRANE, ONT., CARE W. H. WARKE.			•
36602—Loss, pack sack and contents, burnt at Cochrane, account of wreck	\$20)0 — \$20	00

No. 47

\$596 00

	MAX. HENRY, COCHBANE, ONT.		
	37838—Transferring baggage from train No. 1 to T. & N. O. Depot on account of wreck of engines 122 & 107, February		
	13th, 1913		\$3 00
	Ben Hughes, Cobalt, Ont.		
	39567—Damage to table, claim No. 6001	. \$3 00	¢2 00
•	JOSEPH HAMILTON, HEASLIP, ONT.		\$3 00
	39589—Ties		
	40014—Ties	44 16	\$244 11
	F. HEASMAN, NEW LISKEARD, ONT.		
	37714—Loss, account damage to 5 glasses marmalade, claim No 5852	\$0.90	
	39883—Damage to rocker in transit, claim No. 6164	41	
	41353—Loss one bottle vinegar, broken, claim No. 6750 42657—Refund of amount realized from sale of two bags cracked corn, claim No. 6595	L	
	/		\$5 42
	HARRIS ABATTOIR COMPANY, LTD., TORONTO, O:	NT.	
	37766-Damage to meat, claim No. 6106	\$76 16	\$76 16
	H. G. HALLERBECK, WATCH INSPECTOR, NORTH BA	y, Ont.	
	37984—Travelling expenses, February, 1913	\$12 80	\$12 80
	F. HURTZKE, MCCOOL P.O., ONT.		φ12 00
	39589—Ties	\$440 10	
	39589—Ties	440 94	\$881 04
	HOLYOKE CARBON & PAPER CO., HOLYOKE, MAS	ss.	
	38248—Carbon paper	\$17 50	\$17 50
	J. HUOT, SOUTH PORCUPINE, ONT.		ţiî öö
	40469—Ties	\$155 52	
	40100 <i>a</i> —Ties	51 84	\$207 36
	J. M. HALL, HAILEYBURY, ONT.		
	39418—Fees for services (drawing and testing declaration)	\$4 00	\$4 00
	HANDLAN-BUCK MANUFACTURING Co., ST. LOUIS, M	ίο.	
	39782-Hand lanterns, Nos. 176 and 180	\$3 62	
	JOHN HAGAN, HOMER SIDING, ONT.		\$3 62
	40098—Ties	\$79 29	\$79 29
			Ø10 20

No. 47

R. S. HICKS, TORONTO, ONT.		
40230—Overcharge on pulpwood account, misrouting, claim No. 6496	\$34 45	34 45
GEO. HUGHES, TROUT MILLS, ONT.		
39192—Shortage, one bag chop, claim No. 6695	\$1 71	\$1 71
Mrs. A. Hoskins, Englehart, Ont.		
39490—Towels washed, March 15th to 31st, for trains No. 3 and 4 42993—Towels washed for local trains, July and August, 1913	\$1 10 1 40	\$ 2 50
THOS. HEASLIP, HEASLIP, ONT.		
40018—Ties	\$19 38	\$19 38
J. HOULE, NUSHKA, ONT.		
40098—Ties	\$170 73	\$170 73
WM. HYNES, MATHESON, ONT.		
40664—Manure	\$10 00	\$10 00
HAGGARD & MARCUSSON Co., CHICAGO, ILL.		
40933-Bunks	\$210 00	\$210 00
Hudon & Orsali, Montreal, P.Q.		
41787—Shortage, one box groceries and freight charges, claim No. 6948	\$2 89	\$2 89
		φ <u>4</u> 00
HOGG & LYTLE, NEW LISKEARD, ONT.		
41439—Siding rebate, November 1st, 1912, to March 18th, 1913, claim No. 6985	\$20 00	\$20 00
Drs. Hair & McLaren, Cobalt, Ont.		
41342-Professional services rendered C. M. Stokes	\$12 00	\$12 00
A. F. Heyworth, Hearst, Ont.		
41660—Loss, 2 teapots, claim No. 6616	3 00	
		\$3 00
GEO. H. HACHBORN & CO., BERLIN, ONT.		
42659—Charge for re-covering two couches damaged by acid in North Bay shed	\$11 25	\$11 25

H. P. HANAN, TORONTO, ONT.				
42595-Services rendered the Commission from August 25th to				
	\$13 60 60			
		Y	\$133	55
HAILEYBURY BRICK & TILE CO., HAILEYBURY, ONT.				
42663—Overcharge in rate on brick, claim No. 6927	\$15	86	\$15	86
R. C. HARRISON, HAILEYBURY, ONT.				
42749-Loss, lumber, car C. P. No. 70966, Earlton fire, Claim				
	281	86	\$281	86
HILL, CLARK, FRANCIS, LTD., NEW LISKEARD. ONT.				
42634—Overcharge in rate, brick, claim No. 7369	\$3 2	14 60	\$5	74
B. Holbrook, Engineering Dept., North Bay, Ont.				
43597—Travelling expenses, September, 1913	\$ 2	10		
43337—11avening expenses, September, 1315	φ4	<u> </u>	\$2	10
JOS. HETHERINGTON, HAMBURG, ONT.				
43240a—Steel channels	\$46	64	040	6.4
			\$46	04
IMPERIAL & ROYAL AUSTRO-HUNGARIAN CONSUL-GENERAL, MONT	REA	L, Qu	JE.	
36590—In full and final settlement of all claims and demands for the death of D. Marco from alleged injuries received at				
	50	00		
			\$350	00
INTERCOLONIAL RAILWAY OF CANADA. MONCTON, N.B.				
	46			
38399-Ticket sales, October, 1912	.28 _2			
36834—Amount collected at Cobalt account, general average bond,		00		
	39			
37324—Ticket balance, November, 1912	46 33			
37450-Car repairs, regis. No. 150421		48		
39053—Car repairs, October, 1912 39173—Car service balance, December, 1912	45	54 85		
39269—Ticket balance, December, 1912	16			
	79			
39312—Car service balance, March, 1913 1	27	91		
	88	25		
41265—Car repairs, November, 1912, bill No. 160488	88 1	00		
40768—Car service balance, April, 1913	$\frac{1}{51}$	00 75		
40768—Car service balance, April, 1913 40946—Car repairs, April, 1913, No. 162275 41605—Car repairs, bill No. 164248	1	00 75 52		
40768—Car service balance, April, 1913 40946—Car repairs, April, 1913, No. 162275 41605—Car repairs, bill No. 164248 42029—Car service balance. May, 1913	1 51 3 2 35	00 75 52 46 10		
40768—Car service balance, April, 1913 40946—Car repairs, April, 1913, No. 162275 41605—Car repairs, bill No. 164248 42029—Car service balance, May, 1913 42105—Ticket balance, May, 1913 41798—Car service balance, June, 1913	1 51 3 2 35 73	00 75 52 4 6 10 60		
40768—Car service balance, April, 1913 40946—Car repairs, April, 1913, No. 162275 41605—Car repairs, bill No. 164248 42029—Car service balance, May, 1913 42105—Ticket balance, May, 1913 41798—Car service balance, June, 1913 42885—Car service balance, July, 1913	1 51 3 35 73 42 75	00 75 52 4 6 10 60 82 30		
40768—Car service balance, April, 1913 40946—Car repairs, April, 1913, No. 162275 41605—Car repairs, bill No. 164248 42029—Car service balance, May, 1913 42105—Ticket balance, May, 1913 41798—Car service balance, June, 1913 42885—Car service balance, July, 1913 43048—Ticket balance, August and July, 1913	1 51 3 35 73 42	00 75 52 46 10 60 82 30 35		

269

\$1,969 64

ILLINOIS CENTRAL RAILROAD, CHICAGO, ILL.

38305—Car	service	balance, October, 1912	\$7	10
38451—Car	repairs,	bill No. 2507, September, 1912	5	55
37220—Car	service	balance, November, 1912	75	25
39175—Car	service	balance, December, 1912	26	60
40433—Car	repairs,	November, 1912, bill No. 2603	1	57
41267 -	\$6	July, Oct., 1912; Jan., 1913, bill No. 3121	6	66
41603	66	bill No. 3030	26	25
42350-	6.6	bill No. 2877	2	67
42352 -	6.6	bill No. 3278	14	65
43275-	44	March to May, 1913	22	63
43288-	66	bill No. 2805	12	00

IMPERIAL OIL CO., LTD., SARNIA, ONT.

36600-Loss, one barrel coal oil, claim No. 5686	\$7	61
38117—Candles, oils, grease, etc.	268	19
and the second s	1	60
38307—Car service balance, October, 1912		
37222—Car service balance, November, 1912	-	48
37688—Oils, grease, gasoline, etc.	340	38
39177—Car service balance, December, 1912	3	15
39383—Oils, grease, gasoline, etc.	464	95
38144—Oils, candles, grease, etc.	495	
39663—Overcharge (duplicate payment), oil claim No. 6186	36	
38598—Car service balance, January, 1913	-	48
39885—Overcharge, freight account, error in billing, claim No. 6312	•••	04
39917-Loss, one gasoline drum, claim No. 5387	10	00
38976—Overcharge in rate, oil claim No. 6536	1	00
40351—Oils, gasoline, etc.	438	95
39314—Car service balance, March, 1913	6	25
39592—Headlight oil	48	
	117	
39704—Oils, cutting compound		
39706—Oils	42	46
39874—Cup grease	17	
40579—Overcharge in rate, claim No. 6642	2	82
40725—Fuel oil	17	74
40935—Candles	6	60
41185—Oils	185	
40770—Car service balance, April, 1913		86
		54
42031—Car service balance, May, 1913	-	
42255—Headlight oil	162	
42443—Fuel oil	16	91
41662-Loss, oil and barrel account, damage in transit, claim		
No. 6654	7	79
41800—Car service balance, June, 1913	1	20
41948—Oils	66	42
42254—Oils	89	31
42887—Car service balance, July, 1913		74
42387—Car service balance, July, 1913	306	
43547—Oils	130	
43722—Gasoline, oils	217	
42986—Car service balance	2	20

\$3,596 67

IMPERIAL WASTE & METAL CO., MONTREAL, QUE.

39784—Cotton wipers	\$37	65
42189—Wool waste and cotton wipers	77	48
38121—Cotton wipers	39	52

IRISH & MAULSON, TORONTO, ONT.

37673—Extra premiums on policy No. 9765772	\$81	45
36610-Premium on policies, Norwich No. 5728824, Western No.		
683538, Home No. 8184	18,051	35

\$200 93

\$154 65

18 T.R.

38042-Extra premiums on policies, Norwich No. 5728824, Home No. 8184, Western 683538 \$127 05 40231-Extra premium on policy Nos. 572884-8184 and 683538.... 3 1539498-Amount of premiums and rebate endorsements, March and 426 73 -April, 1913 41456-Extra premiums on policies, Norwich No. 5728824, Home 8184, Western 683538 31 7242678—Insurance extra premiums, policies Nos. 5728824-8184-683538..... 6 47 \$18,727 92 THOMAS INGLIS, ENGLEHART, ONT. \$125 40 INTERNATIONAL & GREAT NORTHERN RAILROAD, PALESTINE, TENAS, 37224—Car service balance, November, 1912 \$1 05 40435—Car repairs, July, 1912, bill No. 1640 39316—Car service balance, March, 1913 43292—Car repairs, bill No. 8470, March to July, 1913 6 45 9 00 2 66 \$19 16 THE JOHN INGLIS CO., LTD., TORONTO, ONT. \$12 00 THE IVES MODERN BEDSTEAD CO., LTD., MONTREAL, QUE, \$29 50 \$29 56 INTERNATIONAL RAILWAY PUBLISHING CO., MONTREAL, QUE. 36914-Advertisement in "Canadian Railway Official Guide." \$17 50 17 50 May to July, 1913 42810—Advertisement in "Canadian Railway Official Guide," 17 50 August, 1913, to October, 1913 17 50\$70 00 IOWA CENTRAL RAILBOAD, MINNEAPOLIS, MINN. 37448—Car repairs, September, audit No 68131 \$0 27 \$0 27 IDAHO & WASHINGTON NORTHERN R. R., SPIRIT LAKE, IDAHO. 37226-Car service balance, November, 1912 \$1 05 \$1 05 ILLINOIS NORTHERN RAILWAY, CHICAGO, ILL. 40948—Car repairs, No. 17453 \$1 27 \$1 27 THE IMPERIAL VARNISH & COLOB CO., TORONTO, ONT. 36757—Hot iron enamel \$18 20 \$18 20 INTERNATIONAL SEAL & LOCK CO., HASTINGS. MICH. 40535-Seals embossed, T. & N. O. Ry. \$58 75 \$58 75

IBISH & MAULSON.-Continued.

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IMPERIAL WIRE & CABLE CO., MONTREAL, QUE.		
39385—No. 14 and No. 18 style wire \$103 35 39230—No. 10 and 14 "adanac" R. C. & B. wire 34 76	\$1 38 11	
The "Intelligencer" Printing & Publishing House, Ltd., Belleville, O	NT.	
40897—Advertisement, Cobalt station grounds \$13 50	\$13 50	
IRON TRADE REVIEW, CLEVELAND, OHIO.		
42110—Subscription to July 30th, 1914 \$4 00 43443—Subscription to August 1st, 1913 1 50	\$3 50	
INTERNATIONAL HADVESTER CO. CHICACO IL	\$0 00	
INTERNATIONAL HARVESTER Co., CHICAGO, ILL.		
39569—Refund of freight charges wrong delivery, Claim No. 5663 \$1 77 41562—Loss three sets of trees and yokes, Claim No. 6565 15 00	\$ 16 77	
AGENT, IROQUOIS FALLS STATION, ONT.		
37871—Outstanding account, goods refused, Claim No. 6065 \$5 70	\$ 5 70	
INTERNATIONAL BOTTLING WORKS, NORTH COBALT, ONT.		
41791—Damage to empty bottles in transit, claim No. 6544 \$4 63 41540—Overcharge in weight, Claim No. 6735 4 08	\$8 71	
INDIANA HARBOR BELT RAILROAD, NEW YORK, N.Y.		
43277—Car repairs, May to June, 1913 \$3 05	\$ 3 0õ	
INDUSTRIAL WORKS, BAY CITY, MICH.		
42196—Engine repair parts \$14 30	\$14 30	
INDIAN REFINING Co., INC., NEW YORK, N.Y.		
42988—Car service balance, September, 1913 \$ 77	\$ 77	
THE JACKSON PRESS, KINGSTON, ONT.		
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THE JACKSON PRESS.-Continued.

42124—Printing form	s	\$149 50
42168		148 50
43467— "	• • • • • • • • • • • • • • • • • • • •	74 00
42888		157 50
43662		333 61
43770— " "		114 60
		A 4 4 0 F

\$4,197 44

4 JAMIESON MEAT CO., HAILEYBURY, ONT.

39521—Shortage one barrel fish, claim No. 5782	
53521 Bildruge one barrer hold, craim rice eres interterent	\$13 30
37953-Supplies furnished boarding car, No. 60713	28 00
38015-Supplies furnished boarding car, No. 60713	5 18
37090-Supplies furnished, September to December, 1912 con-	·
struction, Elk Lake Branch	66 62
	00 02
37092-Supplies furnished, September 9th, November 11th and	
27th	$17 \ 45$
37398-Supplies furnished auxiliary car, September 9th, 1912	80
38755—Supplies furnished car 60713, December, 1912	15 69
37736-Loss three boxes butter, shortage, Claim No. 5853	49 50
39665-Loss 31/2 lbs. macaroons, Claim No. 6381	70
39667—Shortage biscuits, Claim No. 6181	
	2 32
40295-Supplies furnished auxiliary car and engineers, January	
and February, 1913	17 90
40297—Supplies furnished surveying party, February, 1913	34 51
39194-Shortage on mutton, lost in transit, Claim No. 6305	5 20
39644-Supplies furnished, month of March, auxiliary car	9 67
40581—Refund of stop off charge, account stop off, Claim No. 6495	2 00
	44 10
40602-Supplies furnished auxiliary car, March, 1913	$15 \ 62$
40666—Supplies furnished auxiliary car, May, 1913	29 79
41703—Supplies furnished surveying party, June, 1913	$19 \ 44$
41705-Meats furnished as per statement, June 3rd to July 10th,	
1913	328 22
41707-Meats furnished as per statement, June, 1913	58 69
41935—Meats furnished as per statement, June, 1913	26 64
41416-Overcharge in weight, hay and straw, Claim No. 6532	4 91
42427-Meats furnished, July, 1913	60 19
41894—Meats supplied as per statement	8 25
41952— " " "	6 50
41954—""""	44 09
42112 " " "	
10111 // //	
	54 25
	59 90
42116— " " "	$59 90 \\ 33 26$
42116— " " " " 42118— " " "	59 90
42116— " " " 42118— " " " 42120— " " "	$59 90 \\ 33 26$
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42116 " " " 42118 " " " 42120 " " " 42122 " " " 43045 " " " 43045 " " " 43045 " " " 43045 " " " 43045 " " " 43045 " " " 43045 " " " 43045 " " " 43045 " " " 43053 " " " 43081 " " " 43185 " " " 43187 " " " 43189 " " " 43191 Meats and groceries supplied as per statement .	$\begin{array}{c} 59 & 90 \\ 33 & 26 \\ 123 & 62 \\ 35 & 23 \\ 6 & 24 \\ 62 & 73 \\ 104 & 16 \\ 28 & 06 \\ 16 & 38 \\ 13 & 14 \\ 5 & 90 \\ 38 & 02 \\ 44 & 22 \\ 37 & 93 \\ 38 & 83 \\ 141 & 10 \end{array}$
42116 " " 42118 " " 42120 " " 42122 " " 43045 " " 43045 " " 43045 " " 43045 " " 43047 " " 43049 " " 43053 " " 43063 " " 43081 " " 43083 " " 43181 " " 43187 " " 43187 " " 43189 " " 43191 Meats and groceries supplied as per statement	$\begin{array}{c} 59 \ 90 \\ 33 \ 26 \\ 123 \ 62 \\ 35 \ 23 \\ 6 \ 24 \\ 62 \ 73 \\ 104 \ 16 \\ 28 \ 06 \\ 16 \ 38 \\ 13 \ 14 \\ 5 \ 90 \\ 38 \ 02 \\ 44 \ 22 \\ 37 \ 93 \\ 88 \\ 38 \ 83 \\ 141 \ 10 \\ 68 \ 41 \end{array}$
42116 " " 42118 " " 42120 " " 42122 " " 43045 " " 43047 " " 43047 " " 43047 " " 43047 " " 43047 " " 43051 " " 43053 " " 43081 " " 43081 " " 43185 " " 43187 " " 43189 " " 43189 " " 43149 " " 43445 " " 43445 " " 43445 " " 4345 " " " " " 43425 " " " " " 43222 " "	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
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42116 " " " 42118 " " " 42120 " " " 42122 " " " 43045 " " " 43047 " " " 43047 " " " 43049 " " " 43051 " " " 43053 " " " 43081 " " " 43081 " " " 43185 " " " 43187 " " " 43187 " " " 43187 " " " 43189 " " " 43187 " " " 43445 " " " 43463 " " " 43463 " " " 43463 " " " <td>$\begin{array}{c} 59 \ 90 \\ 33 \ 26 \\ 123 \ 62 \\ 35 \ 23 \\ 62 \\ 462 \ 73 \\ 104 \ 16 \\ 28 \ 06 \\ 16 \ 38 \\ 13 \\ 14 \\ 5 \ 90 \\ 38 \ 02 \\ 44 \ 22 \\ 37 \ 93 \\ 38 \ 83 \\ 141 \ 10 \\ 68 \ 41 \\ 21 \ 21 \\ 11 \\ 9 \ 60 \\ 2 \ 50 \\ 11 \ 16 \end{array}$</td>	$\begin{array}{c} 59 \ 90 \\ 33 \ 26 \\ 123 \ 62 \\ 35 \ 23 \\ 62 \\ 462 \ 73 \\ 104 \ 16 \\ 28 \ 06 \\ 16 \ 38 \\ 13 \\ 14 \\ 5 \ 90 \\ 38 \ 02 \\ 44 \ 22 \\ 37 \ 93 \\ 38 \ 83 \\ 141 \ 10 \\ 68 \ 41 \\ 21 \ 21 \\ 11 \\ 9 \ 60 \\ 2 \ 50 \\ 11 \ 16 \end{array}$
42116 " " " 42118 " " " 42120 " " " 42122 " " " 43045 " " " 43045 " " " 43047 " " " 43047 " " " 43047 " " " 43051 " " " 43081 " " " 43081 " " " 43185 " " " 43187 " " " 43187 " " " 43189 " " " 43189 " " " 43189 " " " 43445 " " " 43463 " " " 43463 " " " 43465 " " " <td>$\begin{array}{c} 59 \ 90 \\ 33 \ 26 \\ 123 \ 62 \\ 35 \ 23 \\ 6 \ 24 \\ 62 \ 73 \\ 104 \ 16 \\ 28 \ 06 \\ 16 \ 38 \\ 13 \ 14 \\ 5 \ 90 \\ 38 \ 02 \\ 44 \ 22 \\ 37 \ 93 \\ 83 \\ 141 \ 10 \\ 68 \ 41 \\ 21 \ 21 \\ 9 \ 60 \\ 2 \ 50 \\ 11 \ 16 \\ 58 \ 34 \end{array}$</td>	$\begin{array}{c} 59 \ 90 \\ 33 \ 26 \\ 123 \ 62 \\ 35 \ 23 \\ 6 \ 24 \\ 62 \ 73 \\ 104 \ 16 \\ 28 \ 06 \\ 16 \ 38 \\ 13 \ 14 \\ 5 \ 90 \\ 38 \ 02 \\ 44 \ 22 \\ 37 \ 93 \\ 83 \\ 141 \ 10 \\ 68 \ 41 \\ 21 \ 21 \\ 9 \ 60 \\ 2 \ 50 \\ 11 \ 16 \\ 58 \ 34 \end{array}$
42116 " " " 42118 " " " 42120 " " " 42122 " " " 43045 " " " 43047 " " " 43047 " " " 43049 " " " 43051 " " " 43053 " " " 43081 " " " 43081 " " " 43185 " " " 43187 " " " 43187 " " " 43187 " " " 43189 " " " 43187 " " " 43445 " " " 43463 " " " 43463 " " " 43463 " " " <td>$\begin{array}{c} 59 \ 90 \\ 33 \ 26 \\ 123 \ 62 \\ 35 \ 23 \\ 62 \\ 462 \ 73 \\ 104 \ 16 \\ 28 \ 06 \\ 16 \ 38 \\ 13 \\ 14 \\ 5 \ 90 \\ 38 \ 02 \\ 44 \ 22 \\ 37 \ 93 \\ 38 \ 83 \\ 141 \ 10 \\ 68 \ 41 \\ 21 \ 21 \\ 11 \\ 9 \ 60 \\ 2 \ 50 \\ 11 \ 16 \end{array}$</td>	$\begin{array}{c} 59 \ 90 \\ 33 \ 26 \\ 123 \ 62 \\ 35 \ 23 \\ 62 \\ 462 \ 73 \\ 104 \ 16 \\ 28 \ 06 \\ 16 \ 38 \\ 13 \\ 14 \\ 5 \ 90 \\ 38 \ 02 \\ 44 \ 22 \\ 37 \ 93 \\ 38 \ 83 \\ 141 \ 10 \\ 68 \ 41 \\ 21 \ 21 \\ 11 \\ 9 \ 60 \\ 2 \ 50 \\ 11 \ 16 \end{array}$

	J	AMIESON N	IEAT Co.—Continued.			
42784—Meats :	supplied as per	statement		\$1		
42886-	6 66 6	**		7 46		
43160— 43162—	~ 66	÷ 6		28		
43330 '		66		12 2	34	
43332-		66	• • • • • • • • • • • • • • • • • • • •	141		
43404— · 43406— ·		66	· · · · · · · · · · · · · · · · · · ·	$20 \\ 20$		
43512- '	. 66	6.6		59		
43514-		66		88		
43564— ' 43664— '		66		44 35		
43666— '	6 66	6.6				
43668		66				
43772		66 66		59 68		
43774—'					<u>\$2,807</u>	32
L.	H.	N. Joy, S	SOUTH PORCUPINE, ONT.			
		a for a tort	changed plains Mr. 0150	010	FO	
39887—Loss w	andow glass an count damage	to stove i	charges, claim No. 6158. in transit, claim No. 6275	\$10 2		
30010-LUSS a	ccount damage	10 51010 1	in transit, oranin ito, opro		\$13	09
	F	. Joseph,	WAH TAY BEG, ONT.			
				017	0.0	
42000—Ties .		••••		\$17	03 — \$17	03
		MANTEA	CTURING CO., GANANOQUE,	∩ ¥m		
	D. F. JUNE	5 MIANOFA	oroming con, anninogoz,	0111,		
38589—No. 2,	Jones sockets s	shovels		\$106		
37588—No. 2,	Jones sockets s	shovels		40 16	-	
				39		
-				20		
41896—No. 2,	Jones shovels	• • • • • • • • •		19		11
					\$243	11
	J	AMES & R	eid Co., Perth, Ont.			
39387—Office s	tool			\$1	00	
				1		
					- \$2	00
	1	D. Johnso	N, MATHESON, ONT.			
40392—Donatio	on <i>re</i> cow allege	d killed, N	Matheson, May 27th, 1913.	\$20 (0.0
					\$20	00
	JAM	IESON LIM	e Co., Renfrew, Ont.			
41187—Lime				\$25		00
					\$25	00
	C	JAMES,	WAH TAY BEG, ONT.			
				0000	70	
40467—Ties .				\$222 '	- \$222	72
			Macloot DO ONT			
	1	A. JAKVIS,	MCCOOL P.O., ONT.			
40100-Ties .				\$28 (0.9
					- \$28	02

A. B. JARDINE & CO., HESPELER, ONT.	
40,353—Tube rollers	\$ 20 50
JOURNAL PRINTING CO., LTD., OTTAWA, ONT.	
40899—Advertisement, Cobalt station grounds \$25 50	\$25 50
JOSEPH & KHOUNY, COBALT, ONT.	
37861—Loss one gallon syrup, Claim No. 5908 \$1 00 41692—Cream supplied car "Sir James," June 5th, 1913 1 70	\$2 70
JONESBORO, LAKE CITY AND EASTERN RAILWAY, JONESBORO, ARK.	
40772—Car service balance, April, 1913 \$1 35 42033—Car service balance, May, 1913 2 25	\$3 60
Mrs. H. Joanesse, Cobalt, Ont.	
39731-Shortage one box dry goods, claim No. 5394 \$53 45	\$5 3 45
A. S. JENNINGS & CO., TORONTO, ONT.	
40549—Flowers for Englehart Greenhouse \$8 60	\$ 8 60
JAMIESON & WILLOWS, ELK LAKE, ONT.	
39500—Teaming, March and January, 1913 \$79 20 40394—Team hire, April, 1913 36 00	\$115 20
CAMPBELL & JOHNSTON, CHARLTON, ONT.	,
40100Ties	· \$208 86
E. JOSEPH, COCHRANE, ONT.	
42530-Settlement claim No. 7190, loss confectionery in transit. \$7 26	67 0 2
H. JACK, HEASLIP, ONT.	\$7 26 _.
36650—Ties	\$17 00
E. JAMES, EARLTON, ONT.	
42000—Switch sets	\$44 79
REBECCA KENNEDY, NOETH BAY, ONT.	
37675—Laundry, month of October and November, 1912 \$21 96 36744—Washing towels, month of December, 1912 9 09 38757—Washing towels, month of January, 1913 10 35 39503—Towels and aprons washed, February, 1913 8 97 39044—Towels washed, month of March, 1913 8 22 10485—Towels washed, month of April, 1913 8 76 10436—Laundry, May, 1913, washing towels 8 77 1541—Laundry, June, 1913, washing towels 7 23	

REBECCA REAREDT.—COntinueu.			
41632—Towels washed, July, 1913 42787—Towels washed, month of August, 1913 42834—Laundry work performed, month of September, 1913	\$9 54 10 77 17 49	\$121	15
G. KERSEY, FREIGHT CHECKER, NORTH BAY, ON	т.		
39830—Travelling expenses, April, 1913 42024—Travelling expenses, July, 1913 43580—Travelling expenses, October, 1913	\$12 00 14 00 14 00	\$40	00
KEYSTONE COAL AND COKE RAILWAY, GREENSBURG, 1	Pa.		
39320—Car service balance, March, 1913 38311—Car service balance, October, 1913	\$1 54 1 03	\$2	57
CHAS. H. KERR, THORNLOE, ONT.			
37716-Overcharge in rate on potatoes, claim No. 5812	\$20 52		E 9
F. H. KENNY, CHARLTON, ONT.		\$20	94
			ł
40100-Ties	\$144 66	\$144	66
D. KORMAN, ENGLEHART, ONT.			
39765—Bread	\$1 50		
41566—Refund, account bona fide fire sufferer, Englehart fire, claim No. 7158	24 00		
42625—Supplies furnished auxiliary cars, May and June, 1913	11 15	\$36	65
G. F. KRICK, UNO PARK, ONT.		¢00	00
42000—Fence posts	\$11 90	\$11	90
KANSAS CITY SOUTHERN RAILWAY, KANSAS CITY, M	Ao.		
38309—Car service balance, October, 1912 39055—Car repairs, October, 1912, bill No. 15124 39179—Car service balance, December, 1912 40070—Car repairs, audit bill No. 18093 40774—Car service balance, April, 1913 41802—Car service balance, June, 1913 42889—Car service balance, July, 1913	$\begin{array}{c} \$8 & 40 \\ & 45 \\ 1 & 65 \\ & 30 \\ 2 & 70 \\ 4 & 95 \\ 4 & 00 \\ \end{array}$		
42354—Car repairs, bill No. 21955	3 69	\$26	14
W. R. KEYS, RESIDENT ENGINEER, NORTH BAY.			
39093—Expenses, October and December, 1912 40013—Expenses, February, 1913 39232—Expenses, March and April, 1913	\$27 90 21 63 27 05	\$76	58
KANAWKA & MICHIGAN RAILWAY, COLUMBUS, OHI	0.		
38600—Car service balance, January, 1913 39318—Car service balance, March, 1913 40776—Car service balance, April, 1913 42891—Car service balance, July, 1913	\$9 45 6 75 8 55 45	\$25	20

66

42559---

43579-

		press charges on transit		
38304—Ha	nd level		4 12	
38344—Ha	und levels		8 14	
	-			\$35 81
	W. R. KELLY	. SUPERVISOR TELEGRAPH LINES, NORTH BAY	Y. ONT.	
	111			
	avelling expens	es, November, 1912	\$8 75	
36872-	"	December, 1912	6 85	
38957-	"	January, 1913	8 95	
37988	**	February, 1912	5 10	
40011		March, 1913	7 10	
39828—		April, 1913	$11 \ 75$	
41095—	66	May, 1913	11 85	
41238	66	June, 1913		
42022	44	July, 1913	8 95	
42290-		August, 1913	7 30	
		——————————————————————————————————————		\$99 20
	D. KERI	RIGAN, LANDSCAPE GARDENER, ENGLEHART, O	NT.	
97097 The	walling owners	es, November, 1912	\$10 15	
36916-	"	December, 1912	\$10 15 9 45	
38823-	44		9 45 4 00	
37986-	44	January, 1913		
	"	February, 1913	3 00	
40015-	"	March, 1913	2 75	
40220-	"	May, 1913	11 23	
41240	"	June, 1913	4 00	
42389-	10 66	July, 1913	12 60	
42559	66	August 1913	8 00	

KEUFFEL & ESSER CO., MONTREAL, QUE.

\$71 83

8 00

6 65

86 00

\$160 88

KENNEDY BROS., UTICA, N.Y.

August. 1913

September, 1913

37594—Memo. books \$3 00 38306—Memo. books 8 00 39788—Memo. books 1 00 41051—K. P. memo. 1 00 41058—Inserts 3 00 42195—Memo. books 2 00 43337—Memo. books 2 00 43670—Memo. books 1 00	\$21 00
H. KRUG FURNITURE CO., LTD., BERLIN, ONT.	
39389—Office chairs \$10 45 37592—Office chairs 9 05	\$19 50
KALAMAZOO RAILWAY SUPPLY CO., KALAMAZOO, MICH.	
MALAMAZOO MALWAT SUFFLI CO., KALAMAZOO, MICH.	
42445—Push cars	\$246 00
KNIGHT BROS. & MCKINNON. LTD., COBALT, ONT.	
40499—For credit allowed on B/C 16049, for ties supplied for con- struction of siding	

South Porcupine

R. C. KERR, EARLTON, ONT.

38885—Teaming 40396—Board supplied and livery, Ap 40668—Board supplied, April, 1913 . 41346—Board supplied, June, 1913	ril and May, 1913	\$16 00 28 00 12 50 9 00	\$65 50
			400 00
WM. KAY, MASTER MI	ECHANIC'S DEPT., NORTH BAY	, ONT.	
38955-Expenses, January, 1913		\$0 35	\$0 35
		~	
J. G. G. KERRY, CONS	SULTING ENGINEER. TORONTO,	ONT.	
37485-Salary as consulting engineer,		\$83 33	
36556— " " 38651— " "	December, 1912 January, 1913	$83 33 \\ 83 33$	
37876	February, 1913	83 33	
39833	March, 1913	83 33	
39096— "	April, 1913	83 33	
40114	May, 1913	83 33	
41405	June, 1913	83 33	
42591 " "	July, 1913 August, 1913	$83 33 \\ 83 33$	
42606	September, 1913	83 33	
46 85	October, 1913	83 33	
			\$999.96
KEWAUNEE, GREEN BAY &	WESTERN RAILROAD, GREEN	BAY, WIS.	
27999 Clar corrige belence Neverbar	1010	00 0F	
37228—Car service balance, November	, 1912	\$3 85	\$3 85
KANSAS CITY, MEXICO &	ORIENT RAILWAY, KANSAS C	иту, Мо.	
40876-Car repairs, bill No. R1919		\$0 48	
41804-Car service balance, December,		1 05	
43279-Car repairs, April, 1913, bill N		10 33	
43294—Car repairs, bill B5209	• • • • • • • • • • • • • • • • • • • •	1 64	919 50
	-		\$13 50
G. H. KIN	IGSTON, HEASLIP, ONT.		
36714—Team hire		\$7 50	
	-		\$7 50
THE KNIGHT BROTHER	RS CO., LTD., BURK'S FALLS,	ONT.	
27677 Siding reports June 14th to Os	tohon 90th 1019	eco 09	
37677—Siding rebate, June 14th to Oc 39889—Siding rebate, October 28th to		\$69 83 60 00	
37774—Siding rebate, June 14th to Oc		88 00	
,			\$217 83
CLAUDE KEN	NNEDY, ENGLEHART, ONT.		
CLAUDE ILET	WEDI, ENGLEMARI, ONI.		
37400—Supplies furnished car "Temaga			
inspection trip, May, 1912 .		\$4 80	\$4 80
			ţ. oo
KING EDWARD MES	SENGER SERVICE, TORONTO, ON	VT.	
41496-Messenger service, August, 191	3	\$2 70	\$2 70
A. Krug	ER, KRUGERDORF, ONT.		ψ <u>υ</u> τυ
41511—Ties		\$34 63	
42000—Ties		11 54	
	-		\$46 17

OTTO W. KNAPP, HAILEYBURY, ONT.

 41542—Loss, shortage, one case whiskey, claim No. 7035 41564—Loss, whiskey bottles broken, claim No. 7038 42503—Loss, three bottles whiskey broken in transit, claim No. 7033 42532—Loss account, damage to whiskey in transit, claim No. 7039 	\$6 60 2 00 2 50 3 75	\$1 4 85
H. Kidekel.		
42789—Unclaimed wages	\$11 37	\$11 37
J. H. KERR, HEASLIP, ONT.		
42720-Overcharged in weight, hay, claim No. 6868	\$4 92	\$4 92
KNECHTEL FURNITURE CO., HANOVER, ONT.		
42786—Furniture	\$29 00	\$29 00
LEHIGH VALLEY RAILROAD, PHILADELPHIA, PA.		
20212 Can convice belance October 1012	¢190 47	

38313—Car service balance, October, 1912	\$129	47
38403-Ticket balance, October, 1912	43	22
38453—Car repairs, bill No. 46868	6	84
37230—Car service balance, November, 1912	163	70
37328-Ticket balance, November, 1912	64	12
37452—Car repairs, bill No. 48775	15	60
38887—Car repairs, September and October, 1912, bill No. 50851.		64
39181—Car service balance, December, 1912	164	50
39271—Ticket balance, December, 1912	94	49
38476—Car repairs, bill No. 52869	2	44
38602—Car service balance, January, 1913	114	90
39322-Car service balance, March, 1913	201	65
40587-Overcharge advances, silver ore, claim No. 6510	1	00
41269—Car repairs, February and March, 1913, bill No. 58824	3	67
40778-Car service balance, April, 1913	51	75
42035—Car service balance, May, 1913	48	60
41806—Car service balance, June, 1913	5	35
42893-Car service balance, July, 1913	28	35
43221-Car repairs, bill No. 66751	1	87
42538—Overcharge in rate, ore sacks, claim No. 6096	4	14
42990—Car service balance, August, 1913	43	15
43296—Car repairs, bill No. 68854	5	45

\$1,194 90

LAKE SHORE & MICHIGAN SOUTHERN RAILROAD, CLEVELAND, OHIO.

38455—Car repairs, bill No. 66725	\$7 05
37454—Car repairs, August, September, bill No. 69095	8 65
38478—Car repairs, bill No. 72337, shop account 1059-11	3 56
38704—Ticket balance, January, 1913	$5 \ 13$
40437—Car repairs, June, May, October, November, December,	
1912	30 07
40076—Car repairs, bill No. 80491	$25 \ 28$
41273-Car repairs, January and February, 1913, bill No. 84737.	$11 \ 35$
42137—Car repairs, bill No. 90319	13 55
42139—Car repairs, bill No. 91305	30 18
42362—Car repairs, bill No. 93329	12 38
43466—Car repairs, bill No. 97035	12 08

\$159 28

GEO. W. LEE, GENERAL AGENT, NORTH BAY, ONT.

GEO. W. LEE. GENERAL AGENT, NORTH BAY, ON	г.		
 38229—Travelling expenses, November, 1912 38825—Travelling expenses, January, 1913 37992—Travelling expenses, February, 1913 39645—Purchase N. ½, Lot. 4, Con. 5, Lamarche, 4.6 acres 40019—Travelling expenses, March, 1913 39142—Travelling expenses, Mary, 1913 40218—Travelling expenses, May, 1913 40398—Donation re accident, alleged injuries to Wm. Gamble, October, 1911 41529—Donation relief, losses by forest fires, to needy settlers 41709—Travelling expenses, June, 1913 42869—Travelling expenses, month of August, 1913 43584—Expenses, October, 1913 	17 6 101 100 11 12 33 5	50 75 00 00 50 40 50 40 50 50 45 45	75
			: 10
LINDSAY & MCCLUSKEY, NORTH BAY, ONT.			
38129—Fireclay 40357—Fireclay 43551—Lime 43412—Lime 43776—Lime	4 3	50 00 20 60	05
F. LABELLE, WAH-TAY-BEG, ONT.			
40100—Ties	\$49		56
HENRY LENG, NEW LISKEARD, ONT.			
39693—For lots 1 and 2, Block L, Plan M 61, Town of New Liskeard	\$1,500	00 \$1,500	00
S. Leger, Cochrane, Ont.			
$39895-\frac{1}{2}$ bbl. molasses and freight charges, claim No. 5945 41419-Loss one barrel salt, corned beef and tobacco, claim	\$15	09	
No. 6486	42		56
LONDON AND PETROLEA BARREL CO., LONDON, ON	т.		

 \$16 20

 THE LIGHTNING POLISH COMPANY, PETOLEA, ONT.

 39876—Metal polish
 \$14 40

 41140—Metal polish
 19 20

 42199—Metal polish
 19 20

 43549—Metal polish
 19 20

 \$72 00
 LUNDY SHOVEL AND TOOL CO., PETERBOROUGH. ONT.

 39505—Coal scoops
 \$39 11

 LONDON FREE PRESS PRINTING Co., LONDON, ONT.
 \$39 11

LAMBTON CREAMERY COMPANY, PETROLEA, ONT.

41142—Butter	\$59 63	
41272—Butter	11 93	
41939-Butter	35 78	
42197—Butter	83 48	
42429—Butter	11 70	
42200—Butter	22 95	
43131—Butter	57 38	
43341—Butter	92 48	
43527—Butter	52 + 30 58 27	
	81 90	
43553—Butter	88 20	
43410—Butter	37 80	
43676—Butter	51 60	8641 50
		\$641 50
LADY MINTO HOSPITAL, NEW LISKEARD, ONT.		
LADI MINIO HOSPHAL, NEW LISKEARD, ONI.		
37955-Treatment and use of operating-room, E. Dorey, Sept. 24th	\$23 00	
36708—Treatment <i>re</i> alleged injuries, W. Millar, Sept. 5th, 1912.	20 00	
40235—Services re alleged fatal injury to Brakeman L. G. Faught,	20 00	
	6 25	
March 1st, 1913 NaClanz, Nach 1914 1012		
40237-Services rendered Joseph McCann, Feb. 13th, 1913	16 58	
41516—Services rendered M. Sammon, June 19th, 1913	$23 \ 75$	300 50
		\$89 58
R. E. LALONDE, TORONTO, ONT.		
20201 Theur bettles wine broken in transit claim No. 6102	¢1 50	
39891—Four bottles wine broken in transit, claim No. 6192	\$1 50	\$1 50
•		φτ ου
LANGHAM COBALT MINES, LTD., TOBONTO, ONT.		
LANGHAM COBALL MINES, LID., TORONIO, OMI.		
37777-Rent of building on Langham property, Elk Lake Branch,		
September-October, 1912	\$30 00	
36748—Rent of building on Langham property, Elk Lake Branch,	\$30 00	
	20.00	
November-December, 1912	30 00	
38611—Rent of building on Langham property, Elk Lake Branch, January, 1913	15 00	
January, 1910	10 00	\$75 00
		\$10 UU
LOUISVILLE AND NASHVILLE RAILROAD, LOUISVILLE, KEN	TUCKY	
LOOISTIDE AND WASHVILLE WALMOND, LOOISTIDD, WES	room.	
36632-Car repairs, February, 1912, bill 22717	\$6 23	
38315—Car service, balance, October, 1912	17 15	
37232—Car service, balance, November, 1912	12 95	
37456Car repairs, September, bill No. 35990	0 35	
39057—Value of body of L. & N. box car No. 92517, destroyed on	0.00	
T. & N. O., August 8th, 1912	257 66	
38502—Car repairs, Nos. 39674-41443	78 39	
38604—Car service, balance, January, 1913	4 50	
39324Car service, balance, March, 1913	34 85	
40078—Car repairs, bill No. 43418	11 95	
41271Car repairs, November, 1912, bill No. 45556	$ \begin{array}{c} 11 & 55 \\ 3 & 56 \end{array} $	
	1 39	
40878—Car repairs, November 29th, 1912, and February 4th, 1913		
42037—Car service, balance, May, 1913	$\begin{array}{c} 16 & 65 \\ 1 & 33 \end{array}$	
42356—Car repairs, bill No. 61673		
43281-Car repairs, December, 1912; April and June, 1913	10 89	\$457 85
		\$T01 00
LEHIGH AND NEW ENGLAND RAILROAD, PHILADELPHIA	PA.	
38317-Car service, balance, October, 1912	\$6 30	
37234—Car service, balance, November, 1912	4 20	
39183—Car service, balance, December, 1912	1 05	
38606-Car service, balance, January, 1913	3 15	
41810-Car service, balance, June, 1913	13 05	
42895—Car service, balance, July, 1913	2 70	
43283-Car repairs, April, 1913	1 98	

\$32 43

LAKE SIMCOE ICE SUPPLY Co., LTD., TOBONTO, ONT.

LARE SIMULE ICE SUPPLI CO., LID., IORONIO, ON	1.		
36716—Ice supplied Sept. 1st to Nov. 30th, and Dec. 1st to 31st, 1912 37840—Ice supplied January 1st, 1913-February 28th, 1913 38646—Ice supplied, March 1st, 1913-April 30th, 1913 41004—Ice supplied, May 1st, 1913-June 30th, 1913 41478—Ice supplied, July 1st, 1913-July 31st, 1913 42627—Ice supplied, August 1st, 1913-August 31st, 1913 42680—Ice supplied, September 1st, 1913-September 30th, 1913	\$9 00 4 50 4 50 2 25 2 25 2 25 2 25	\$29	25
	_		7
LAKE ERIE AND WESTERN RAILROAD, INDIANAPOLIS,	IND.		
37024—Car repairs, July, 1912, bill No. 49374 43348—Car repairs, bill No. 59587	\$1 20 11 48	\$12	68
LIBRARY BUREAU OF CANADA, LTD., TORONTO.			
38613—Manilla folders 37842—Correspondence folders 39767—Transfer cases and folders 40299—White cards 39648—Manilla folders and white cards 40650—White cards 41749—Card cabinet and stationery 41751—Transfer cases 41857—Pressboard folders 41602—White cards 43076—Manilla folders 43226—Manilla folders	$\begin{array}{c} \$1 & 20 \\ 1 & 20 \\ 32 & 10 \\ 0 & 36 \\ 2 & 28 \\ 1 & 26 \\ 12 & 35 \\ 21 & 60 \\ 7 & 50 \\ 0 & 90 \\ 1 & 80 \\ 8 & 40 \end{array}$	\$90	95
Terrare Constant On Contract Ter			
LUDOWICI, CELADON CO., CHICAGO, ILL.			
41060—Roof tiles	\$7 92	\$7	92
J. H. LENG, NEW LISKEARD. ONT.			
39691—For lots 1 and 2, Block L, Plan M 61, Town of New Liskeard	\$3,000 00	\$3,000	00
CHAS. LA PONTE, NORTH COBALT, ONT.			
41393—Loss on meat account, bad order, claim No. 6614 42507—Shortage one case dry goods in transit	\$3 00 23 25	\$26	25
D. LEGAULT, CHARLTON, ONT.			
38882—Overcharge in weight, claim No. 6345 40585—Overcharge in weight, claim No. 6344	\$1 28 7 39	\$8	67
MRS. A. LEGAULT, GLEN RIVER, ONT.			
39893-Shortage one mattress, claim No. 6355	\$5 00	\$5	00
R. J. LOVELL COMPANY, LTD., TORONTO, ONT.			
38076—Oil and waste books 38131—Order books	\$62 91 17 85	\$80	76

TOWN OF LATCHFORD, ONT.		
40104-Donation towards general purposes, town of Latchford,		
year 1912	\$200 00	
-		\$200 00
TOWN OF LISKEARD, ONT.		
39504—Rental of sewer, New Liskeard, for 1912, at Whitewood av.	\$34 68	\$34 68
		401 UU
JOHN M. LYLE, TORONTO, ONT.		
0		
37597-Services rendered, inspection Matheson station (final)	\$402 01	\$402 01
Guer Levens County Descenses Out		4102 UI
SAM LOISEL, SOUTH POBCUPINE, ONT.		
37990-Expenses, February, 1913	\$3 60	
37839—Expenses, November, 1912 38959—Expenses, December, 1912	3 95	
40021—Expenses, March, 1913	$\begin{array}{c} 8 & 05 \\ 2 & 90 \end{array}$	
39832—Expenses, April, 1913	$\frac{2}{3}$ $\frac{30}{20}$	
41097—Expenses, May, 1913	5 20	
42355—Expenses, June, 1913	6 30	
42294—Expenses, August, 1913	$\begin{smallmatrix}10&65\\&6&15\end{smallmatrix}$	
43114—Expenses, September, 1913	6 50	
-		\$56 50
AGENT AT LATCHFORD STATION, ONT.		
36918-Groceries purchased from R. H. Brown & Co., for car		
"Sir James"	\$1 75	
40146—Outstanding account, shortage, 6 cases canned goods.	89	
claim No. 6492	1 33	
42742—Outstanding account, goods short, claim No. 7098	1 40	
41074—Hardwood received from W. H. McGrutcher, Widdifield, Ont	11 25	
	11 20	\$16 62
		410 05
DEXTER P. LILLIE CO., INDIAN ORCHARD, MASS		
37596-Machined colored waste	\$156 08	
39391— " "	156 41	
38146	159 57	
	169 34	
41956- " "	$\begin{array}{c}169&38\\113&04\end{array}$	
43343— " "	112 46	
-		\$1,036 28
F. W. LOVE, THORNLOE, ONT.		
40020-Switch sets	\$134 38	•
42000-Switch sets	44 80	
		\$179 18
LOUISIANA RAILWAY AND NAVIGATION CO., SHREVEPOR	T, LA.	
10880-Car repairs, bill No. 24119		
1031-Car repairs, bill No. 24483		
1808-Car service, balance, June, 1913	1 80	
42358-Car repairs, bill No. 24963	2 48	ee. 0.1
-		\$9 84

.

P. J. LAFLEUR, EARLTON, ONT.

38163—Ties and fence posts 39461—Timber 40233—Timber 39234—Timber 40100a—Switch sets 40100a—Switch sets 41293—Timber 41971—Ties 42000—Telephone poles and fence posts	\$26 11 19 97 339 29 64 16 335 96 89 60 111 99 11 70 37 33	\$1 ,036 11
LONG ISLAND RAILROAD CO., PHILADELPHIA, PA.		
42360—Car repairs, bill 2-1054	\$1 91	\$1 91
THE LUNKENHEIMER CO., CINCINNATI, OHIO.		
41274—Valves	\$81 40	\$81 40
R. L. LAMB, CHIEF DESPATCHER, NORTH BAY, ON	т.	
36692—Expenses, November and December, 1912 39144—Expenses, April, 1913 42026—Expenses, June and July, 1913 43582—Expenses, September, 1913	\$14 15 17 00 5 00 8 60	\$44 75
DAVID LITTLE, STEAM SHOVEL FOREMAN, ENGLEHART,	ONT.	
40017-Expenses, December, 1912	\$3 50	\$ 3 50
JOHN LEIGH, NORTH BAY, ONT.		
41724—Donation to fund, benefit Geo. Coombs, alleged permanently injured, legs amputated, run over by train, Cobalt, August 20th, 1913	\$50 00	\$ 50 00
J. J. LAPALM, NUSHKA, ONT. 38565—Ties	\$126 39 50 88 39 63	0010.00
		\$216 9 0
R. LOCKHART, WAH-TAY-BEG, ONT. 40100—Ties	\$22 05	\$ 22 05-
E. LEONARD & SONS, LONDON, ONT.		
36746—Two sets of grate bars for 34" upright boiler 43672—Repair parts	\$10 85 70 88	\$81 73
R. LAIDLAW LUMBER CO., LTD., TORONTO, ONT.		
38127—Lumber 38044—Lumber 39594—Pine 41300—Lumber 42788—Lumber	\$52 00 205 07 371 16 999 07 108 00	\$1,735 3 ⁰

E. LAFLAMME, NORTH COBALT, ONT.		
38982—Overcharge in weight and rate, claim No. 6069 37523—Overcharge in weight, beer, claim No. 5759	\$26 45 5 20	
		\$31 65
LANTHIER, FBERES, COBALT, ONT.		
43083—Supplies furnished car "Abitibi"	\$1 30	
-		\$1 30
LONEY & CO., NORTH BAY, ONT.		
43674—Groceries	\$5 56	
-		\$5 56
LA ROSE MINES, LTD., COBALT, ONT.		
37611-Rebate, siding agreement, claim No. 5917	\$8 00	
37863—Rebate, siding agreement, claim No. 6026	6 00	
37738-Siding Rebate, Lawson siding, October, 1912, Claim 6137 38980-Loss on silver ore, shortage in transit, Claim No. 4877.	$\begin{array}{ccc} 10 & 00 \\ 12 & 67 \end{array}$	
39196—Siding rebate, Lawson siding, Feb., 1913, Claim No. 6590	26 00	
39198-Siding rebate, Princess siding, March, 1913, claim 6723	56 00	
40589-Siding rebate, Princess siding, November, December, 1912,	178 00	
January, February, 1913 40591-Siding rebate, Lawson siding, November, December, 1912,	110 00	
January, March, 1913	42 00	
40168—Siding rebate, Lawson siding, April, 1913 40170—Siding rebate, Princess siding, December, 1912	7 59	
41357—Siding rebate, Princess siding, November, 1912	$\begin{array}{ccc} 80 & 00 \\ 14 & 00 \end{array}$	
41420-Siding rebate, Princess siding, May and June, 1913	120 00	
42509—Siding rebate, Princess siding, July, 1913	58 00	\$618 26
		φ 010 20
W. R. LOWERY, COHALT, ONT.		
36792-Loss syrup account, damage claim, No. 5765	\$1 90	
41418—Loss syrup in transit, claim 6806 42665—Loss account, two jars strawberry syrup, broken in tran-	4 70	
sit, claim No. 7009	4 00	
42667-Loss one gallon jar pineapple syrup, broken in transit,		
claim, No. 6891 42534—Damage to chocolates, with connections, claim No. 6885.	$\begin{array}{ccc} 2 & 00 \\ 2 & 93 \end{array}$	
42536—Loss tobacco, pilfered by connections, claim No. 6279		
-		\$17 11
W. LAWS, EARLTON, ONT.		
38565—Ties	\$11 07	\$11 07
		φ11 01
T. H. LEVERTON, HILLVIEW, ONT.		
39573—Damage to suit case en route to New Liskeard, Claim		
No. 6230	\$2 50	
-		\$ 2 50
LAING & MACKEE, NORTH BAY, ONT.		
39596—Mattresses	\$45 00 2 05	
42661—Loss account, damage to rug and pillows, by acid 43339—Mattresses, shades, blankets, etc		
43408—Mattresses	75 00	0.4 M - 11
		\$171 70

286 THE REPORT OF THE TEMISKAMING AND	No. 47
J. M. LAVOIRE, COBALT, ONT.	
40018—Ties	53
LUCKY CROSS MINES OF SWASTIKA, LTD.	
38759—Refund of balance, amount deposited for siding con- struction \$19 40148—Siding rebate, September, 1912, to March 29th, 1913 68	
ROBT. LILLIE, NORTH BAY, ONT.	
39571—Overcharge in weight, heaters, claim, No. 6162\$241433—Loss one camp stove, claim No. 61684	80 50 \$7 30
CHAS. LA PLANTE, NUSHKA, ONT.	•••••
40465-Ties \$436 40467-Ties 129 40098-Ties 158	69 82
FREDERICK LAKE, IROQUOIS FALLS, ONT. 40016—Ties	26
LAKE SUPERIOR AND ISHPEMING RAILWAY, CLEVELAND, OHIO	\$46 26
40072—Car repairs, audit No. 216 \$1	
LAKE SUPERIOR TERMINAL AND TRANSFER CO., ST. PAUL, MINN.	
40074Car repairs, audit No. 10042 \$ 3	33 — \$ 33
F. LUDFORD, IROQUOIS FALLS, ONT.	
41293—Ties	
F. LESLIE, HAILEYBURY, ONT.	
41012-Refund amount deducted from wages, October, 1909 \$9 7	7 <u>4</u>
S. LABRECHE, NUSHKA, ONT.	
40098—Ties	36 — \$82 86
J. A. LALONDE, COBALT, ONT.	
41355—Loss account shortage, biscuits, claim, No. 5617 \$2 3	6
LEWIS BROTHERS, MONTREAL, QUE.	
41406-Loss account, shortage, iron, claim No. 6068 \$7 00	0 - \$7'00
"MAIL" PRINTING CO., TORONTO, ONT.	
37601—Subscription, Mail and Empire, one year, November 29th 1912, to December 1st, 1913 \$4 00 40903—Advertisement, Cobalt station grounds 27 30	

JAS. B. MITCHELL, KELSO, ONT.		
38163—Ties	\$13 68	
39461—Ties	212 70	
-		\$226 38
MACKENZIE & CO., OTTAWA, ONT.		
36838—Framing photographs		
40865—Framing picture	75	
		\$11 50
MARTIN SENOUR Co., LTD., MONTREAL, QUE.		
38135—Paint	\$92 50	
40282—Paint	38 71	\$131 21
MOBGAN'S LOUISIANA & TEXAS RAILBOAD & STEAMSHIP CO., NI	EW ORLEANS,	LA.
38482-Car repairs, audit No. 10196, January, 1913	\$2 35	
40956—Car repairs, Bill No. 12032	16 86	
42364—Car repairs, Bill No. 12852	83	\$20 04
		φ20 0 1
S. J. MAJOR, LTD., OTTAWA, ONT.		
41359-Refund of demurrage charges, assessed in error	\$13 00	
		\$13 00
A D MORTOPER CONCEARED CONTE		
A. P. MORISETTE, CONSTABLE, COBALT, ONT.		
41941-Uniform	\$27 00	
		\$27 00
G. T. MOORE, NORTH BAY, ONT.		
97090 Tee supplied cleaning and levelling ice house	ee 490 00	
37936—Ice supplied, cleaning and levelling ice house	\$2,430 00	\$2,430 00
· · · · · ·		
R. L. MALKIN, NELLIE LAKE, ONT.		
40465—Ties	\$1,281 96	
40469—Switch sets	134 39	
40014—Ties	$557 46 \\ 100 80$	
41293— "	776 28	
41511—"	300 09	
41511 "	44 79	
41511—"	33 60	
41971	107 82	
43103 <i>a</i> — "	$\begin{array}{c} 37 59 \\ 144 09 \end{array}$	
43240 <i>a</i> —Ties	135 63	
43240a—Switch sets	256 02	
43240 <i>a</i> —Ties	45 20	
43240a—Switch sets	148 78	
43240 <i>a</i> —Ties	$ 18 90 \\ 48 03 $	
		\$4,171 43
JAMES MORRISON BRASS MANUFACTURING Co., LTD., TOR-		
38141—Water gauge pig lead 37608—Screws, hooks and discs	\$49 38 49 91	
orovo-berews, houks and dises	49 91	

38141—Water gauge pig lead	\$49	38
37608—Screws, hooks and discs	49	91
	8	48
39513—Gauges, discs	11	94
38152-Discs, injectors, pipe fittings, etc	89	47
19 T.R.		

\$686 08

\$24 01

40365—Fittings, valves and steam gauges	\$30 92
39710-Valves	65 45
39878—Pipe fittings	$17 \ 35$
40937—Pipe fittings	46 49
41278—Pipe fittings	121 80
42209—Pipe fittings	8 10
42579-Refinishing railing work on outside of car "Sir James"	
and bronze plating to sample	50 00
42202—Valves	84 38
42204—Pipe fittings	34 08
43383—Pipe fittings	6 48
43416—Repair parts	11 85

JAMES MORRISON BRASS MANUFACTURING CO.-Continued.

JOHN MORROW SCREW CO., LTD., INGERSOLL, ONT.

39395—Set screws	\$0 48
40363—Thumb screws	4 17
42201—Cap screws	15 90
41958—Cap screws	3 46

MINNEAPOLIS, ST. PAUL & SAULT STE. MARIE RAILWAY, MINNEAPOLIS, MINN.

38319—Car service balance, October, 1912	\$8	05
38515-Car repairs, bills No. 808-837, September, 1912	36	44
37030-Car repairs, September, 1912, audit No. 1247	4	29
37236-Car service balance, November, 1912	15	05
39065—Car repairs. October, 1912		88
38504-Car repairs, Nos. 979, 1301, 1120	7	32
38608—Car service balance, January, 1913	17	65
40080-Car repairs, audit Nos. 783, 1133, February	6	73
40172-Overcharge in rate, silver ore, claim No. 6550	7	17
40952—Car repairs, March, 1913, No. 935	11	95
40954-Car repairs, April, 1913, No. 2347	20	09
41637-Car repairs, December 16th, 1912, to April 14th, 1913	36	23
41864—Ticket balance, June, 1913	2	85
42370—Car repairs, bill No. 2328	22	18
42372—Car repairs, bill No. 1129	4	08
43223—Car repairs, bill No. 2263	6	49
43287—Car repairs, bill No. 853	15	86
43050-Ticket balance, August, 1913	16	00
43470-Car repairs, bill No. 419	1	54
43472—Car repairs, bills Nos. 786-1862	16	77

MICHIGAN CENTRAL RAILROAD, DETROIT, MICH.

37613-Overcharge in rate on silver ore, No. 3483	\$1	
38517—Car repairs, October 15th and 16th, bill No. 10291-11358	24	09
37028—Car repairs, July and September, 1912, No. 11489	12	05
39061—Car repairs, bill No. 13593	1	20
39063—Car repairs, bill No. 12981	4	36
40150—Overcharge in rate, canned goods, claim No. 6696	15	37
41275-Car repairs, November, 1912, to January, 1913, No. 3211.	7	68
40884-Car repairs, December 30th, 1912, and February 14th, 1913		31
41635—Car repairs bill No. 5467	6	47
41570—Overcharge on canned goods, claim No. 6914 ,	3	25 .
42368—Car repairs, bill No. 7161	6	38
43225—Car repairs, bills 8729-8528	. 15	68
43285-Car repairs, May, 1913, bill No. 8273		67
43468-Car repairs, July and August, bills Nos. 9695-8781	16	07

\$117 65

\$257 62

38321—Car service balance, October, 1912 38513—Car repairs, bill No U17478-17738. 37458— " September, 1912, bill No. U19808. 39059— " August and October, 1912 40441— " December, 1912, January, 1913, bill No. 25713 39994— " January and February, 1913, bill U28246. 41277— " May and June, 1912, February and March, 1913, No. 23740-30324 40780—Car service balance, April, 1913 40550—Car repairs, April 1st, to April 13th, 1913 42145— " bill U36684 4227— " bill U42429 43474— " bill U44629	$\begin{array}{c} \$12 & 60 \\ 3 & 54 \\ 30 \\ 4 & 08 \\ 1 & 10 \\ 13 & 30 \\ 6 & 77 \\ 30 & 15 \\ 2 & 12 \\ 13 & 71 \\ 21 & 22 \\ 14 & 52 \\ 6 & 24 \\ \hline \end{array}$	\$129 65
MILLER CHEMICAL ENGINE CO., CHICAGO, ILL.		
43724—Springs	\$17 00	\$17 00
MINES CHEMICAL SUPPLY CO., LTD., COBALT, ON	ит.	
37865—Settlement of claim No. 6029	\$7 32	\$7 32
MEAKINS & SONS, LTD., HAMILTON, ONT.		
38137—Brushes	$32 \ 00 \ 102 \ 33 \ 39 \ 27$	÷
37914—Steel wire switch broom 39507—Brushes, lettering pencils 40145—Brushes 39046—Whitewash brushes 40284—Brushes 41859—" 42303—" 43336—"	23 52 5 20 81 98 19 60 82 45 9 80 30 01 38 12	-
		\$464 28
E. MONTFORT. NORTH COBALT, ONT.		(1+1) - (1+1)
39711—Loss, milk, claim No. 6021	\$4 10	· · · ·
		\$4 10
MONTGOMERY & FERGUSON, HAILEYBURY, ONT.		
39899-Damage to stove, claim No. 6057	\$3 50	\$3 50
MONONGAHELA RIVER CONSOLIDATED COAL & COKE CO., PIT	TSBURG, PA.	
39669-Overcharge in rate, coal, claim No. 5695	\$24 04	
-		\$24 04
MAGLADERY BROTHERS CO., LTD., NEW LISKEARD, O	NT,	
37718—Damage to shells by wet, claim No. 6044 37720—Cost of repolishing 6 stoves damaged in transit, claim No.	\$1 40	× 5 × 5
6045 38746—Settlement of claim, No. 6038	$ \begin{array}{ccc} 2 & 00 \\ 75 \end{array} $	
39905-Four hods broken between terminals, claim No. 6055	$\begin{array}{c} 75\\ 1 52 \end{array}$	
39907—Loss 20 lamp glasses on account of damage, claim No. 6303 40305—Stove and pipes	$\begin{array}{ccc}1&00\\5&55\end{array}$	¢10.00

MISSOURI PACIFIC RAILWAY, ST. LOUIS, MO.

289

\$12 22

F. J. MARTYN, NORTH BAY. ONT.

40438-Undertaking re L. G. Faught, deceased	\$15 00	
41623—Ambulance re alleged injury, Olen Kexrisne	3 00	

MONTBEAL COTTON & WOOL WASTE CO., LTD., MONTBEAL, QUE.

		Waste	 	\$206 58
39397	66	66	 	210 87
39511	**	64	 	191 72
40359	66	**	 	183 74
39790-	6.6	**	 	208 48
40941	66	6.6	 	182 64
41276-	" "	66	 	208 98
42207-	£ 6	6 E	 	$133 \ 27$
42206	14	"	 	$206 \ 18$
43166-	" "	44	 	146 83

MOBILE & OHIO RAILROAD, MOBILE, ALA.

37032—Repairs to cars, September, 1912, No. 453 \$1	
37244—Car service balance, November, 1912	95
39191— " " December, 1912 5	95
38616— " " January, 1913 12	60
39332— " " March, 1913 13	60
40246—Car repairs bill, No. 496 1	12
40788—Car service balance, April, 1913 2	70
40958—Car repairs, January and March, 1913 1	01
41816—Car service balance, June, 1913	45
42901—Car service balance, July, 1913 12	15
42374—Car repairs, bill No. 404	03

MONTOUR RAILROAD, PITTSBURG, PA.

38325-Car	service	balance,	October, 1912	\$0	70
37240-	66	64	November, 1912	3	25
39187-	**	**	December, 1912		70
38612	**	66	January, 1913	5	85
39328-		**	March, 1913	20	10
40784		**	April, 1913	6	75
42039		**	May, 1913		45
41812-	**	66	June, 1913	4	95
42897	66	**	July, 1913	8	55
42994	"	**	August, 1913	10	80

W. H. MAUND. TRAVELLING AUDITOR. NORTH BAY, ONT.

37731-Trave	lling	expenses,	November, 1912	\$8	15
36874-	66	"	December, 1912	33	05
38827-	66	66	January, 1913	41	60
37848-	66	"	February, 1913	33	45
39148-	66	<i>c c</i>	April, 1913	48	00
40815	66	**	May, 1913	86	25
40672-	66	**	June, 1913	37	55
42357	66	66	July, 1913	35	25
42561	66	**	August, 1913	25	30
43507	**	**	September, 1913	54	00
43438	"	66	October, 1913	56	95

No. 47

\$18 00

\$1,879 29

\$62 10

\$88 36

		TAT	IGHT DIREC.	TORIES, LID., TORONIO, ONI.		
37764- 28987- 39650- 40863-	-Copy 191 -Press cli - "	3 Toronto ppings, Se " Feb " Apr	Directory . pt., Oct., No ruary and M 'il, 1913	ovember, 1912 March, 1913		
42963-		Au	gust, 1913	• • • • • • • • • • • • • • • • • • • •	07	\$17 40
			Joseph E. N	MILLS. WAH-TAY-BEG, ONT.		φ11 4U
40467-	-Ties				\$59 55	
39461-					93 30	
				-		\$152 85
			DAN MUI	LVIHILL. EARLTON, ONT.		
08/71	Demetion	fam	allowed Irill	od	\$40 00	
37471-	-Donation	for cow	anegeu kin	ed	\$40 00	\$40 00
						WXO OO
		MARS	SH & TRUM.	AN LUMBER CO., CHICAGO, ILL		
37679-	-White oa	k			\$124 80	
38615-	-Oak				13 87	
		-		••••••	148 20	
		-		••••••••••	300 61	
				• • • • • • • • • • • • • • • • • • • •	285 43	
				• • • • • • • • • • • • • • • • • • • •	$\begin{array}{ccc} 24 & 05 \\ 205 & 31 \end{array}$	
					$\frac{205}{316}$ 08	
					1,283 42	
12000	Cur Sins			_	1,200 12	\$2,701 77
		lues for ye	ar ending J	DERS' ASSOCIATION, CHICAGO, I Tune 30th, 1914	\$5 00	
42890-	-м. с. в.	rule books	5	• • • • • • • • • • • • • • • • • • • •	1 45	80 45
				-		\$6 45
		H. F.	MACDONALI	D, ACCOUNTANT, TORONTO, ONT	• •	
37501-	-Services	rendered of	commission,	November, 1912	\$150 00	
26568-		66	**	December, 1912	150 00	
36686-		66	68 68	January, 1913	160 00	
38663-		66	66	February, 1913	160 00	
37886-	-	**	"	March, 1913	160 00	
39825- 39108-		66	66	April, 1913 May, 1913	$\begin{array}{ccc} 160 & 00 \\ 160 & 00 \end{array}$	
40126-	-	**	**	June, 1913	160 00	
41417-		66	66	July, 1913	160 00	
41452-		46	**	August, 1913	160 00	
42605-	- 66	66	66	September, 1913	160 00	
42616-	- 66	66	6.6	October, 1913	160 00	
				-		\$1,900 00
	А	. Т. Мотн	I, FOREMAN	OF MOTIVE POWER, COCHRANN	e, Ont.	
37994-	-Travellin	g expenses	, February,	1913	\$2 00	
			A MA	- Ille, Earlton, Ont.		\$2 00
			n, ma	LEADIN, UNI.		
39461-					\$949 02	
40465-				• • • • • • • • • • • • • • • • • • • •	3,034 17	
40014-				• • • • • • • • • • • • • • • • • • • •	678 72	
40098-		• • • • • • • • • • •	• • • • • • • • • • • •	•••••	75 42	
						\$4.737 33

MIGHT DIRECTORIES, LTD., TORONTO, ONT.

- \$4,737 33

MAP SPECIALTY COMPANY, TORONTO.			
41545—Patching drawing, preparing engraving, Latchford exten- sion	\$26 2 24 5	0	75
MACKENZIE & Co., TORONTO.			
40239—Framing photo, 9¼ in. x 11 in 43078—Framing etching	\$1 0 4 0	0	00
MUSSENS, LTD., MONTREAL, QUE.			
40361—Gauges . 39712—Hammers . 40939—Track gauges, ratchets . 41193—Steel braces . 41435—Damage to hand car, claim No. 6899. 41457—Loss account, shortage one box machinery . 41304—Drills and bits . 42055—Drills . 43057—Concrete mixer . 43414—Repair parts . 43726—Repair parts .	$\begin{array}{c} \$15 & 00\\ 10 & 8\\ 54 & 2\\ 337 & 4\\ 3 & 0\\ 20 & 6\\ 152 & 7\\ 14 & 4\\ 900 & 0\\ 1 & 1\\ 29 & 1\\ \end{array}$	0 0 4 0 0 6 0 0 0	40
MAINE CENTRAL RAILWAY, PORTLAND, ME.			
37238—Car service balance, November, 191239185—Car service balance, December, 191238480—Car repairs, audit No. 7916.39326—Car service balance, March; 191339992—Car repairs, audit No. 995140782—Car service balance, April, 191342141—Car repairs, bill No. 250438323—Car service balance, October, 191238459—Repairs to cars, bill No. 4750.37026—Repairs to cars, audit No. 593042992—Car service balance, August, 1913	6 7 3 8 1 2 12 0 2 2 8 10 1 8 29 0 $2 6^{2}$ 1 8 4 90	5 5 3 0 	50
MONTREAL STAR PUBLISHING CO., MONTREAL, G) TIE	- 	50
40674-Advertisement Cobalt station grounds	\$25 2()	
- Manistee & North Eastern Railroad, Manistee,	Місн.	- \$25	20
42043—Car service balance, May, 1913	\$3 60)	1
-	0	- \$3	60
WM. MILNE & SON, NORTH BAY, ONT.			
38139—Lumber, pine	\$847 72 1,071 12		10

38139—Lumber, pine	\$847 72
38150—Lumber, shiplap	1,071 12
39769—Lumber and pine	76 59
39903—Siding rebate, Porcupine siding claim No. 6321	30 00
38888—Siding rebate, September 21st, 1912, to February 10th, 1913	36 00
39714—Pine	360 20
39940—Lumber	$285 \ 48$
41361—Overcharge in rate, lumber claim No. 5327	$14 \ 00$
41146—Timber	$173 \ 74$
41887—Siding rebate, Trout Mills siding, June 1st to June 30th,	
claims Nos. 6636-6505	781 00

WM. MILNE & SON.—Continued.

41480-50 per cent. charged on B/C No. 15798, damages to engine		
No. 106	\$127 6	2
42259—White pine	344 1	9
42431	401 4	9
42210—No. 1 lath	12 5	0
42792—Lumber	110 0	0
42892—Lumber	785 9	8
43164—Lumber	389 8	6
43778—No. 1 lath	55 0	0
		- \$5,902 49

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MALKIN & RYAN, CHARLTON, ONT.

38986-Refund of transfer charges assessed in error, claim No.				
5514	\$5	40		
40465—Ties	1,099	20		
40016—Ties	572	04		
40020—Ties	122	94		
40020—Ties	36	30		
40176-Overcharge in rate, Hay claim No. 6357	3	48		
42000—Switch sets	115	85		
43055—Piles	204	00		
43103a—Fence posts	104	00		
43103 <i>a</i> —Ties	38	62		
			\$2,301	83
AGENT AT MATHIESON, ONT.				
41389-Outstanding account, one bar square tool steel, claim 6765	\$0	35		
			\$0	35
DENNIS MURPHY, COMMISSIONER, OTTAWA. ON	Τ.			
See statement for vouchers-Honorarium for year ending				
See statement for vouchers—Honorarium for year ending October 30th, 1913	\$1.000	0.0		
See statement for vouchers—Expenses for year ending October	φ1,000	00		
30th, 1913	125	75		
	120	10	\$1,125	75
			φι,τωυ	10
W. R. MAHER. LOCATING ENGINEER, NORTH BAY,	ONT.			
		~ ~		
37729—Travelling expenses, October and November, 1912	\$44			
40023—Travelling expenses, Jan., Feb. and March, 1913	187			
39048—Travelling expenses, March and April, 1913	.79			
39834—Travelling expenses, April and May, 1913	49			
41010—Travelling expenses, May and June, 1913	100			
43601—Travelling expenses, June, July and August, 1913	86	19		
			\$547	14
	0			
MONTREAL LOCOMOTIVE WORKS, LTD., MONTBEAL,	QUE.			
	Ť	0.0		
41191—C. I straps	\$80			
	Ť		PDO 1	50
41191—C. I straps	\$80		\$201	58
41191—C. I straps	\$80		\$201	58
41191-C. I straps 41148-Draft pipes and smoke boxes W. H. MINER COMPANY. CHICAGO, ILL.	\$80 121	58	\$201	58
41191—C. I straps 41148—Draft pipes and smoke boxes W. H. MINER COMPANY. CHICAGO, ILL. 39515—Casting	\$80 121 \$68	58 00	\$201	58
41191—C. I straps 41148—Draft pipes and smoke boxes W. H. MINER COMPANY. CHICAGO, ILL. 39515—Casting	\$80 121 \$68 19	58 00 50	\$201	58
41191—C. I straps 41148—Draft pipes and smoke boxes W. H. MINER COMPANY. CHICAGO, ILL. 39515—Casting 39602—Side bearings 42203—Stop castings	\$80 121 \$68 19 39	58 00 50 00	\$201	58
41191—C. I straps 41148—Draft pipes and smoke boxes W. H. MINEE COMPANY. CHICAGO, ILL. 39515—Casting 39602—Side bearings 42203—Stop castings 42447—Side castings	\$80 121 \$68 19 39 138	58 00 50 00 80	\$201	58
41191—C. I straps 41148—Draft pipes and smoke boxes W. H. MINER COMPANY. CHICAGO, ILL. 39515—Casting 39602—Side bearings 42203—Stop castings	\$80 121 \$68 19 39	58 00 50 00 80	\$201 \$304	

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MISSOURI, KANSAS AND TEXAS RAILWAY, ST. LOUIS,	Mo.		
38327—Car service balance, October, 191238457—Car repairs, April, 1912, bill No. B 106328.37242—Car service balance, November, 191239189—Car service balance, December, 191238614—Car service balance, January, 191340439—Car repairs, November and December, 1912.3930—Car service balance, March, 19133930—Car service balance, March, 191340439—Car repairs, January and February, 1913.40786—Car service balance, April, 191340741—Car service balance, May, 191342041—Car service balance, June, 191342143—Car repairs, bill No. 8717441814—Car service balance, June, 191342899—Car service balance, July, 191342899—Car service balance, July, 191343352—Car repairs, bill No. 91772	29 17 3 15 12 26 23 2 11 8 11 5	37 30 40 10 27 75 80 10 85 54 25 10 67 40 21	6 51
METHODIST BOOK AND PUBISHING HOUSE, TORONTO, C)nt.		
37877—Printing pamphlet No. 10 41805—Binding and lettering annual report, 1912	\$136 27	80	3 90
M. P. MALLON, TORONTO, ONT.			
39050—Supplies furnished private car "Sir James," March, 1913.	\$11		1 90
J. D. MACALPINE, COLLINWOOD, OHIO.			
42894—Rule books, M. C. B. rules		50 20	2 78
			2 10
BENJAMIN MOORE AND CO., LTD., TORONTO, ONT.			
40478—Paint	\$63 44	03	7 76
THE MUIR CAP COMPANY, TORONTO, ONT.			
37598—Caps	\$4		4 67
H. MARLEAU, NORTH BAY, ONT.			
38133—Sand 38899—Sand 38149—Sand 40344—Sand 42790—Sand 	\$38 36 29 11 29	00 00 00 00	3 00
MURRAY-KAY, LIMITED, TORONTO.			
37604—Mat	\$2	00	

37604—Mat	
40727—Sweeper	

\$5 50

3 50

MIDLAND VALLEY RAILBOAD, MUSKOGEE, ONT.	
41818—Car service balance, June, 1913 \$3 15 42903—Car service balance, July, 1913 1 80	\$4 95
MINNEAPOLIS AND ST LOUIS RAILROAD, MINNEAPOLIS, MINN.	
38329—Car service balance, October, 1912 \$10 50 37246—Car service balance, November, 1912 4 20 39444—Car service balance, March, 1913 17 55 40790—Car service balance, April, 1913 14 85 42045—Car service balance, May, 1913 14 85 42366—Car repairs, bill No. 71170 3 41 43350—Car repairs, bill No. 71780 4 89	\$7 0 25
MISSISSIPPI CENTRAL RAILROAD, HATTIESBURG, MISS,	Q10 20
38331—Car service balance, October, 1912 \$5 25 40792—Car service balance, April, 1913 11 70 42047—Car service balance, May, 1913 3 60	\$20 55
MONETARY TIMES PRINTING CO., TOBONTO, ONT.	
37913—One year's subscription, expiring December, 1913\$3 0036718—Adventising, one-quarter page in Am. Review30 0040670—Adventisement—Cobalt Station Grounds6 50	\$39 50
A MONTEITH. WAH-TAY-BEG. ONT.	
40467—Ties	\$333 69
J. MONTEITH. WAH-TAY-BEG. ONT.	
37126—Ties \$154 26 40467—Ties 185 46	\$339 72
MINERAL RANGE RAILBOAD, MARQUETTE, MICH.	
37332—Ticket balance, November, 1912 40	4 0
J. W. MAHON, COBALT, ONT.	
42739—Drawing two declarations and attending on Mr. D. H. Way, re claim	\$5 00
MISSISSIPPI RIVER AND BONNE TERRE RY., BONNE TERRE. MO.	
39193—Car service, balance, December, 1912 \$7 70 38618—Car service, balance, January, 1913 5 40 39334—Car service, balance, March, 1913 3 15	\$16 25
MORRILL REFRIGERATOR LINE. OTTUMWA, IA.	
39195—Car service, balance, December, 1912 \$3 79	\$3 79

\$2 00

40303—Subscription to Canadian Machinery, January, 1911, to 1913 \$2 00

MACDONALD AND SONS, LTD.			
42208—Paint	\$23 5 2	\$23	52
HUGH C. MCLEAN, LTD., TOBONTO, ONT. (Contract Record.)			
39509—Subscription to Canada Lumberman and Woodworker to March, 1914	\$2 00	\$ 2	00
MATTHEWS, LAING AND COMPANY, LTD., PETERBOROUG	н, Онт.		
37606—Victoria Rolls, for Commissary 38740—Loss, five cases eggs, delayed, claim No. 6405 37527—Amount realized on two baskets meat refused, claim 5942	\$23 50 33 38 .9 43	\$66	31
MASSEY-HARRIS COMPANY, LTD., TORONTO, ONT.			
37603—Shortage two seats, claim No. 582437768—Damage to implements, claim No. 617340593—Damage to two mower wheels, claim No. 640941365—Loss one pole in transit, claim No. 681942751—Loss mower, Earlton fire, claim No. 725842542—Loss account, one plow share broken in transit, claimNo. 7318	\$8 00 1 40 17 41 9 04 50 98 0 85		
NU. 7510		\$87	68
A. E. MALLETTE, COCHRANE, ONT.			
38346—Jewels and cylinder inserted in clock	\$5 00	\$5	00
MACKINAC TRANSPORTATION COMPANY, GRAND RAPIDS	, Місн.		
37330-Ticket balance, November, 1912	\$1 00	\$1	00
F. MULLIGAN, MATHESON, ONT.			
40465Ties	\$100 38	\$100	38
TOWN OF MATHESON, ONT.			
40206—For donation towards building sidewalks	\$100 00	\$100	00
MISSOURI AND NORTH ARKANSAS RAILROAD, EUREKA SPR	INGS, ARK.		
40882—Car repairs, bill No. 5007 41633—Car repairs, audit No. 5201	\$1 32 0 88	\$2	20
GEORGE P. MURPHY, OTTAWA, ONT.			
41898—B. C. fir	\$1,500 42 306 19	\$1,806	61

40529-Work performed on Iroquois Falls branch, April, 1913,	00 007 01	
estimate No. 1 40683—Team hire and labor supplied, March, April, 1912	\$3,287 61 189 64	
41127—Estimate No. 2, Iroquois Falls branch, May, 1913	8,528 72	
40676-Hauling logs, assisting engineers and meals furnished,		
May, 1913 41711—Amount of estimate No. 1, Cochrane revision; amount of	143 05	
estimate No. 3, Iroquois Falls branch	21,671 03	
42469-Amount of certificates Nos. 2 and 4, work on Iroquois		
Falls branch and Cochrane revision contract, July,	19 949 07	
42555—Men digging, meals supplied engineers, and at camp ou	13,343 07	
right of way	509 05	
42731-Work performed on Iroquois Falls branch, month of		
August, 1913 43615—Work performed on Iroquois Falls branch, September,	4,947 95	
1913	3,668 49	
43621-Work performed on Cochrane revision, August, 1913	10,017 79	
43623—Work performed on Cochrane revision, September, 1913.	5,194 31	
43228-Team and teamster, etc., Iroquois Falls branch and Cochrane revision	66 40	
		\$71,567 11
J. MARSHALL, HEASLIP, ONT.		
40100—Ties	\$215 46	
		\$215 46
MACBRIDE PRESS, LTD., BRANTFORD, ONT.		
MACDRIDE FRESS, LID., DRANIFORD, UNI.		
43347—Printing 20 M Form 1421	\$19 60	
		\$19 60
JAS. B. MITCHELL, GOLDSMITH. ONT.		
40098—Ties	\$28 35	
-		\$28 35
MACAULEY AND FUTOOYE, ELK LAKE, ONT.		
41629-Contract, cleaning and fixing road south of Elk Lake		
along Montreal River; final certificate No. 1	\$140 00	
-		\$140 00
WALTER MONAHAN, MATHESON, ONT.		
42981—Donation re horse alleged killed, Matheson, July 17th,	050 00	
1913	\$50 00	\$50 00
A. MARSHALL, HEASLIP, ONT.		
38565—Ties	\$151 92	
39589—Ties	205 14	
-		\$357 06
D. MONTEITH, WAH-TAY-BEG.		
D. MOMENTA, WAR FAT DIG.		
37126—Ties	\$140 91	
40467—Ties	253 02	\$393 93
		4000 00
ALBERT MONTPETITE, EARLTON, ONT.		
36650—Ties	\$9 60 978 61	
39463Ties	278 61	\$288 21
		4200 21

MACDOUGALI. AND MCCLUSKY, COCHRANE, ONT.

A T MODERON DELETING ACENT NORTH DAT	0.55m	
A. J. MORRISON, RELIEVING AGENT, NORTH BAY, 37733—Travelling expenses, month of October, 1912	\$24 00	
37735—Travelling expenses, month of November, 1912	21 50	\$45 50
T. MORDEN, IROQUOIS FALLS, ONT.		¥10 00
37126—Ties	\$97 35	
37126—Ties 37938—Ties	58 02 179 82	
41293—Ties	49 56	\$384 75
		4004 TO
MINES WATER SUPPLY CO., LTD., COBALT, ONT.		
36674—Damage to wood pipe, claim No. 5013	\$225 60	\$225 60
S. MONTEITH, WAH-TAY-BEG, ONT.		
37126—Ties	\$134 49	
-		\$134 49
MORROW AND BEATTY, TIMMINS, ONT.		
38143—Overcharge on rails	\$13 39	
40241—Meals supplied, January and February	$\begin{array}{ccc} 14 & 70 \\ 20 & 35 \end{array}$	
		\$48 44
W. R. MONTGOMERY, NEW LISKEARD, ONT.		
37776-Loss one bottle whiskey, account breakage in transit,		
claim 6155 39901—Two bottles whiskey short and ft. charges, claim 6166	\$1 05 1 52	
38886—Refund demurrage, account delay to shipping instructions by railway company	16 00	
41363—Loss bottle whiskey broken in transit, claim No. 6878 41459—Bottle whiskey broken in transit and shortage, claims	0 80	
Nos. 6879, 6877, 6887	2 90	
41461—Bottle whiskey broken in transit, claim No. 6858 41463—Loss one bottle gin broken in transit, claim No. 6875	$\begin{array}{c} 0 & 68 \\ 0 & 50 \end{array}$	
41544—Loss one case whiskey short, claim No. 6841 41568—Loss three gals. gin short, claim No. 6876	$\begin{array}{c} 6 & 20 \\ 9 & 95 \end{array}$	
42671-Loss two bottles gin broken in transit, claim No. 6840	1 50	\$41 10
MARSHALL-ECCLESTONE, LTD., PORCUPINE, ONT.		
38742—Loss four bars steel, claim No. 6038	\$15 04	
40400—Garbage pails	3 50	\$18 54
		410 J.4
MACKENZIE, MANN AND CO., LTD., TORONTO, ON	TT.	
38884—Overcharge in advance on ties, claim No. 6592 42669—Refund of freight paid in error, claim No. 7135	\$14 00 115 50	
	110 00	\$129 50
JOHN MATCHETT, HAILEYBURY, ONT.		
38936-Loss three pairs boots, pilfered in transit, claim No. 6527.	\$21 20	801 9/
		\$21 2(

JOHN MURDOCK, KELSO, ONT.	
40467—Ties	14
THOS. MUIR, TORONTO, ONT.	¢10 14
39236—For north ½ lot 5, con. 5, Pacaud \$106	
MAPLES, LIMITED, TORONTO, ONT.	\$106 00
39897—Loss one barrel syrup damaged in unloading, claim 6395. \$25	
THE MODEL BAKERY, HAILEYBURY, ONT.	\$25 50
38910—Loss apples, account deterioration, claim No. 6058 \$1	75
	- \$1 75
N. MICHEL, NUSHKA, ONT.	
40465—Ties	
A. MORRISON DANE, ONT.	·
39200—Six boxes herring short, claim No. 6406 \$0 40655—Supplies furnished, month of April, 1913 7	
W. MILLS, HEASLIP, ONT.	
40020—Ties	
MORGANTOWN AND KINGWOOD R.R., MORGANTOWN, W. VA.	
39336—Car service, balance, 1913 \$3	60 — \$3 60
CHAS. MICKLE, GRAVENHURST, ONT.	ţ0 UU
40198-right of way, E.L.B., 6.21 acres, s. ½ lot 12, con. 6 \$62	10
JOSEPH MYERS, NEW LISKEARD, ONT.	,
41437-Siding rebate, Nov. 1st. 1912, to March 18th, 1913, claim No. 6985 \$20	00 \$20 00
GEO. F. MILLER, BIGWOOD, ONT.	
41759-Loss account, damage to H. H. goods in transit, claim No. 5900\$24	25 \$24 25
PETER MORRIS, NEW LISKEARD, ONT.	
41769-Loss 1% gals. syrup damaged in transit, claim No. 6872 \$1	75 — \$1 75
W. H. MERRIMAN & Co., ST. CATHABINES, ONT.	
11546-Refund demurrage, error in billing, claim No. 7128 \$4	00 \$4 00

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Mrs. P. J. Murphy, Cobalt, Ont.			
39671—Loss, two turkeys, claim No. 6283	\$6	00	\$6 00
Morse Twist Drill & Machine Co., New Bedford, M	ASS.		
43381—Drills	\$2	90	
N. L. MARTIN & CO., TORONTO, ONT.		<u> </u>	\$2 90
38984—Overcharge in rate, paper, claim No. 4873	\$22	50	
			\$22 50
SHERMAN MORLEY, THORNLOE, ONT. 40100a—Switch sets	\$67 22		
MICHIE & CO., LTD., TORONTO, ONT.			\$89 60
 38017—Supplies furnished private cars, "Sir James" and "Temagami": Sir James P. Whitney's trip to Thorn- dale, Ont., October 24th, 1913; Sir John Gibson's trip to Chatham, Ont., October 15th, 1913	\$24	89	
November, 1912	72	72	
36920—Supplies furnished private car, "Sir James," October, 1912, Commission's monthly trip of inspection	34	70	
38985-Supplies furnished private car, "Sir James," December,	-) ·
1912, Commission's monthly trip of inspection 40307—Supplies furnished private car, "Sir James," March, 1913,	63	81	
Sir James Whitney's trip to Ottawa, Ont., March 6, 1913	6	29	
40867—Supplies furnished private car, "Sir James," April, 1913, Commission's monthly trip of inspection	2	60	
 41694—Supplies furnished private car, "Sir James," June and July, 1913, Sir James Whitney's trip to Markdale, Ont., June 2, 1913; Canadian Press Association trip to Algon- quin Park, June 4, 1913; LieutGovernor's trip to Galt, Ont., June 7, 1913; Hon. James Duff's trip to Monteith, Ont, July 28, 1913; LieutGovernor's trip to Fort Erie, Ont, July 29, 1913 43085—Supplies furnished private car, "Abitibi, Lieut-Governor's trip to Galt, June 7, 1913 	187 3	24 45	\$395 70
MINERAL SPRINGS, LTD., TORONTO, ONT.			
36720—Mineral water supplied, November and December, 1912. 37846— " 38046— " 80652— " Warch, 1913	3 2 3 - 4 7 3 3	00 25 75 25 50 75 25 25	
			\$37 75
R. H. MITCHELL, TRAFFIC ACCOUNTANT, NORTH BAY,	Ont.		
37727—Travelling expenses, October, 1912 39146—Travelling expenses, February and April, 1913 41008—Travelling expenses, May, 1913	\$5 5	60 00 00	\$14 60
MARTIN & DEACON, NORTH BAY (NOW WM. MARTI	N).		
43087—Premium on London Guarantee and Accident Bond, con- ductors		75	\$9 7 5

GEO. O. MAITLAND, NORTH BAY, ONT.		
41348—Repairs to North Bay machine shop, June, 1913	\$290 73	\$290 73
G. L. MATTICE, COCHRANE, ONT.		
37615—Loss two bottles wine account damage, claim No. 5766	\$1 50	\$1 50
J. A. MITCHELL, THORNLOE, ONT.		
37525-Shortage one bag of oats, claim No. 5538	\$2 00	\$2 00
JOHN W. MYLES, HAILEYBURY, ONT.		
42540—Damage to clock in transit and freight charges, claim No. 7016	\$4 14	\$4 14
MODERN RULE AND MFG. CO., CHICAGO, ILL.		
43469—Baggage rules	\$14 40	\$14 40
MONTGOMERY, FERGUSON HARDWARE CO., SWASTIKA	ONT.	
43626—Hardware	\$14 10	\$14 10
THOS. MAGLADERY, ENGLEHART, ONT.		
42791—Granite cups supplied for use on special train settlers to Monteith, Ont. (Englehart Agricultural Society)	\$1 20	\$1 20
J. M. MCNAMARA, NORTH BAY, ONT.		
36756—Legal services, account October, November, December, 1912 40247—Services rendered, January, February and March, 1913 41222—Legal services and disbursements quarter ending June	\$117 14 94 20	
30th, 1913 43369—Services rendered and expenses for quarter ended Sept. 30th, 1913	124 00 88 40	
		\$423 74
J. A. MCDERMOTT, GUELPH. ONT.		
40440—Services rendered, Joseph McCann, deceased	\$25 00	\$25 00
J. J. MCNEIL, LATCHFORD, ONT.		
4200—Fence posts	\$373 60	\$373 60
MRS. H. MCKINLEY. COCHRANE, ONT.		
40509—Donation, assistance for family re Henry McKinley, de- ceased	\$10 00	\$10 00
MCINTYRE PORCUPINE MINES. LTD., SCHUMACHER,	ONT.	
40595—Loss account damage to bag of sugar, claim No. 6610 42511—Overcharge in rate, machinery, claim No. 6680	\$5 79 17 80	
42644—Damage to furnace and express on duplicate broken parts, claim No. 6517	11 00	\$34 59
		QUI JJ

J. MCBURNEY, NORTH BAY, ONT.

38891—Lumber (birch) \$165 20 40367—Birch 116 32 39716—" 69 42 42433—" 317 84 37612—" 229 58 43728—" 421 40	\$1,319	76
H. H. MCGEE, TRAVELLING AUDITOR, NORTH BAY, ONT.		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
	\$446	10
P. MCDONALD, B. AND B. DEPT., NORTH BAY, ONT.		
37481—Travelling expenses, November, 1912 \$14 00	\$14	00
A. J. MCGEE, SECRETARY-TREASURER, TORONTO, ONT.		
See statement for vouchers—Pay Rolls, Toronto Office, Nov. 1st, 1912, to Oct. 31st, 1913		
31st, 1913 3,550 00	\$14,061	84
McCool-Thornloe Telephone Company. Thornloe, Ont.		
36754—Repairs to telephone line destroyed by contractors, Elk Lake branch	\$79	49
JOHN A. MCKINNON, HAILEYBURY, ONT.		
39725—Filling ice houses at Cochrane and Englehart \$950 00	\$950	00
J. A. MOFARLANE, NORTH BAY. ONT.		
37647—Cartage during month of October, 1912 \$1 75 36750—Cartage during month of December, 1912 1 10 36752—Cartage during month of November, 1912 2 25 38348—Cartage, February 20, 27, 1913 2 35 40551—Cartage month of September, 1913 6 95	\$15	65
McCord Manufacturing Co., Detroit, Mich.		
39407—Gaskets \$14 22 40945—McKim gaskets 12 50	\$26	0.0
	\$26	04

\$26 82

20 T.R.

JOHN MCFADDEN, HEASLIP, ONT.		
37938—Ties 39675—Overcharge in rate, poles, claim No. 5537 40014—Ties 40100a—Switch sets 40418—Loading ties 41378—Donation, cow alleged killed, M.P. 136½, July 3rd, 1913 4200—Switch sets	267 57 16 38 46 17 134 38 7 95 20 00 44 80	
		\$537 25
T. C. McGrath, Iroquois Falls, Ont.		,
37126—Ties	\$53 28	\$53 28
McCord & Company (Inc.), Chicago, Ill.		
38147—Journal boxes	\$83 00	
39405—Journal boxes	175 00	
40943—McCord lids	40 00	
40991—Journal boxes	96 00	
42449— " "	47 00	
43059—"""	222 00	
43385→ "" "	79 00	
		\$742 00
MCCONWAY & TORLEY COMPANY, PITTSBURG, H	Δ.	
39517—Locking blocks lifters	\$7 20	
· · · · · · · · · · · · · · · · · · ·		\$7 20
MCCOLL BROS. & CO., TORONTO, ONT.		
38154—Varnish soap	\$29 52	
40480—Soap	28 20	
		\$57 72
A. McGougan. Charlton, Ont.		
43103a—Fence posts	\$10 61	
43103 <i>a</i> —Fence posts	9 51	* **
AMBROSE MCCANN, LOCKWOOD P.O., ONT.		\$20 12
AMERICE ALCANA, LOCKWOOD 1.0., OAL		
40243—Fares re collision engines Nos. 122 and 107. Cochrane	\$54 50	
		\$54 50
MoCAMUS AND MCKELVIE, LISKEARD, ONT.		
39909-Loss one box butter account shortage, claim 6030	\$13 00	
38938-Siding rebate, year 1913	132 00	
37683-Refund of amount deposited on construction of siding	35 76	
		\$180 76
J. G. McMillan, Engineering Dept., North Bay,	ONT.	
37737-Expenses, March to July, 1912	\$46 50	
38048— " August to December, 1912	45 49	
43586— " February to October, 1913	24 22	
		\$116 21
MCDONALD & WILSON, TORONTO, ONT.		
36922—Electric fixtures and shades	\$7 00	
		, \$7 00

JOHN MCFADDEN, HEASLIP, ONT.

R. MCDOUGALL CO., LTD., GALT, 'ONT.

39942—Pump parts \$24 75

MCAUSLAN & ANDERSON, NORTH BAY, ONT.

37957—Service rendered, October 17th, 1913	\$5	00
Nov. 7th	1	00
37096-Services rendered and expenses, surveys	25	00
38989-Services re Commando Lake	7	00
37852-Expenses and services months of January and Feb., 1913	287	50
39095—Description of Imperial Bank premises at Cobalt	2	00
39521—Plans, descriptions, etc.	43	00
39542-Services rendered description of lot No. 43, Town of		
Cobalt, etc.	13	00
40869—Services rendered, May, 1913	116	30
40678—Services and expenses re lot 8, con. 6, Twp. of Bucke,	47	80
40680—Plans, descriptions, etc.	16	60
41625—Two descriptions of Iroquois Falls branch	2	00
42723—Services rendered re north part lot 11, con. 4, Twp. of Dack		
-Plan and description right of way n. e. 1/4 n. 1/2, lot 10,		
con. 2, Teasdale	47	80
42682—Services and expenses for plans and descriptions Elk Lake		
grounds and pipe line	54	50
4\$134—Board and services re New Liskeard spur, Matheson		
Townsite, Kirkland Lake telephone line	264	00

MCCLARY MANUFACTURING CO., TORONTO, ONT.

38145—Box stoves	\$47 60		
37610—Canada plate	57 95		
	153 00		
39403—Box stoves			
40369— " (balance)	30		
39718—Soot boxes	1 60		
40482—Delivery cans	14 95		
41960—Box stoves	102 00		
43471—Soot doors	27		
434/1-Soot doors	48	0077	0.7
- Albert McChesney, Goldlands, Ont.		\$377	67
40100 <i>a</i> —Ties	\$38 23		
40418—Ties	$12 \ 74$		
_		\$50	97
		ψŪΨ	
JOHN MCIVOR, MASTER MECHANIC'S DEPT., NORTH BA	ч , Олт.		
10055 Expanses March 1012	\$5 50		
40055—Expenses, March, 1913	\$0 00		50
-		\$5	90
J. C. MCNABB & CO., COBALT, ONT.			
39673—One chair broken in transit, claim No. 6257	\$1 10		
42793—Ambulance services account injured sectionman, August	φ1 10		
	0 00		
9th, 1913	3 00		
-		\$4	10
R. G. MCBETH, PARIS, ONT.			
it. G. Stebhin, Famis, ONL			
97429 Dise letters on Martham Outeris sublished as semablet			
37463-Five letters on Northern Ontario, published as pamphlet			
No. 10	\$25 00		
		\$25	00
THE JOHN MCDOUGALL CALEDONIAN IRON WORKS, MONT	REAL QUE		
A THE OWING THE CAMPAGE AND A THOM TO BEEN, MOUTH			
97591 Encight noid trying claim No. 5000	020 00		
37531—Freight paid twice, claim No. 5888	\$36 00		0.0
-		\$36	00

No. 47

\$932 50

NORTHERN ONTARIO RAILWAY COMMISSION. 305 1914

,	1914 NORTHERN ONTARIO RAILWAT COMMIS	510.11.		
-	MCAULIFFE, DAVIS LUMBER CO., LTD., OTTAWA, O	NT.		
4	7784—Overcharge in rate, lumber, claim No. 5084	\$59	32	
¢				\$59 32
	J. P. McLaughlin, Timmins, Ont.			
	8748-Loss, oranges missing from crate, claim No. 5808	\$2	40	
	-			\$2 40
	S. McChesney, New Liskeard, Ont.			
	7617—Siding rebate, claim No. 6011	\$51	56	
	1367—Siding rebate, claim No. 6947			
	-			\$135 56
	HELEN MCNIECE, TORONTO, ONT.			
	10000 Gauniage new dened commission April 1012	\$50	0.0	
	8828—Services rendered commission, April, 1913	\$00		\$50 00
	J. L. MCCARTHY, WAII-TAY-BEG, ONT.			
	0469—Ties	\$65	23	
	10100—Ties		74	
				\$86 97
	MCCAFFREY & MCQUIGGE, EARLTON, ONT.			
	37651—Estimates Nos. 3 and 8, Elk Lake branch contract, November, 1912	\$33,991	54	
	37779—Meals supplied engineer's department		79	
	37959—Meals supplied Inspector J. Birch, and at residency, 2	17	00	
	36638—Estimates Nos. 4 and 9, Elk Lake Branch, contract, December, 1912 (final)	35,771	92	
	36794—Overcharge in rate, explosives, claim No. 5744		40	
	36972-Meals supplied camps Nos. 1 and 2, and labor unloading		0.0	
	fence posts at Earlton	115	82	
	labor supplied for culverts	379	67	
	38763—B.C. fir, bolts and nuts, dump cars	1,970	92	
	38843—Full settlement of all accounts claims as agreement, December 14, 1912	5,000	00	
	37944—Supplies, telephone sets, coal, labor supplied, Montreal	0,000	00	·•
	River bridge	2,957		
	39519—Swinging cables, camps 1, 2 and 3, outbuildings 39771—Amount of credits on bills collectible, as agreed upon		78	
	38808—Freight charges on car of rails paid in error		56	
	40147—Road dept. material		65	
	40249—Hauling cars on Elk Lake Branch, December, 1912	195	00	\$80,942 9
				\$00,842 B
	DR. A. MCMURCHY, NORTH BAY, ONT.			
	40245-Color sense and hearing examination of employees, October			
	and November, 1912	\$20	50	
	43080—Examination of trainmen for vision, color, sense and hear- ing, month of September, 1912		3 00	
		10	, 00	000 F

G. MCCLELLAND, CARE OF CANADA RY. NEWS CO., TORONTO, ONT.

40402—Supplies, train No. 1, account of snowstorm, Cochrane \$4 05 \$4 05 MCLARENS, LIMITED, HAMILTON, ONT.

41465-Loss, one box extracts, short, claim No. 6892 \$8 00

\$8 00

\$38 50

D. McGregor, Latchford, Ont.	
40178—Overcharge in rate, vegetables, claim No. 6722 \$0	90 \$ 0 90
McLellan Company, New Liskeard, Ont.	
41441—Siding rebate, Sept., 1907, to Sept., 1910, claim No. 6984 \$138	00
G. MCINTOSH, SOUTH PORCUPINE, ONT.	
37529—Shortage, one case biscuits, claim No. 5145 \$3	38 — \$3 38
T. E. MCKEE, NORTH BAY, ONT.	
37581—Amount deducted from wages due ex-agent, Heslewood, Kerr Lake	00
COLIN MCRAE, NEW LISKEARD, ONT.	- 652 00
43529—Lumber	34
K. McDonald, B. and B. Dept., Englehart, Ont.	
42629—Expenses, July, 1913 \$10 43603—Expenses, September, 1913	
S. MCIVOR, MASTER MECHANIC'S DEPT., NORTH BAY, ONT.	
43581—Expenses, September, 1913 \$0 2	
REV. A. J. MCDONALD, COBALT, ONT.	- \$0 25
42722—Settlement of claim No. 7324, damage to fruit \$2	25 \$2 25
NORTH AMERICAN BENT CHAIR COMPANY, LTD., OWEN SOUND, O	N T .
38153—Chairs \$19 38158— " 8 40373— " 16 41157— " 16 42307— " 8	40 30 30
	- \$70 00
NATIONAL RAILWAYS OF MEXICO, CITY OF MEXICO, MEXICO.	~
37264—Car service balance, November, 1912 \$10 J 39215— " December, 1912 4 g 42057— " May, 1913 2 g 41828— " June, 1913 1 g	90 70 85
,	\$19 10
NIPISSING LAUNDRY COMPANY, NORTH BAY, ONT. 38021—Laundry work for general office 38023— " bunk rooms at Englehart and Cochrane. 115 38025— " blankets 80 36924— " superintendent's office 15 38050— " white rooms at Englehart, Cochrane and	52 00
Porcupine, and superintendent's office	
38050— "" bunk rooms at Englehart, Cochrane and Porcupine	0

38052—Laundry work for Superintendent's office, January, 1913 39785— "Cobalt Station	\$2	$\frac{28}{80}$
40371— " " blankets	14	20
40309— " " Englehart, Cochrane and Porcupine	11	20
	10	00
bunk rooms		28
40311—Laundry work for Sup't. office, towels		44
39658— " " Cars, "Sir James" and "Temagami"	3	68
39660— " " Englehart, Cochrane and Porcupine		
March, 1913	18	16
39880-Laundry work washing blankets	13	20
40689-Laundry work for Englehart, Cochrane, Porcupine, April		
1913	15	26
40883—Laundry work for car "Sir James"	10	$\frac{20}{60}$
	0	20
40385 Diankets washed	_	
40556 Porcupine bunk room	9	49
40606 Cobalt Station		99
41018— " " Englehart and Porcupine	12	
41703— " " general office	1	86
41861— " " Englehart bunk room and supt.'s office.	4	75
41606— " " general North Bay offices	1	48
41696-Laundry work for Cobalt Station	4	87
42995— "" Cochrane bunk room	-	65
42504— ""general office building for month of	1	00
August, 1913		75
	2	
42684—Laundry work for Elk Lake, June and July, 1913	-	
42850— performed for general omces	1	
42830 general omces	1	0.00
43084 car "Sir James"	4	35
Fraser, September 25, 1913	4	40

NIPISSING LAUNDRY COMPANY, NORTH BAY, ONT.-Continued.

NIPISSING FOUNDRY & MACHINE CO., LTD., NORTH BAY, ONT.

38223—Hinges, castings, grates	\$75 10
37614—Castings	75
40404—Mail bags repaired	80
41557—Repairing of lawn mower	75
43387—Castings	$22 \ 25$
43628—Castings	8 57
43730—Castings	46 96

AGENT AT NORTH BAY, ONT.

37808-Outstanding account of shipment handed customs, claim	
No. 6111	\$1 82
37810—Relief for car demurrage	2 00
39623—Outstanding account of shipment refused, claim No. 6322.	56
39625— " " one chair unclaimed, claim No. 6309.	50
38750— " " hooks, claim No. 6284	43 50
38754— " " trunk, claim No. 6348	1 55
41497 " " goods taken over by customers, claim	
No. 6789	2 29
42746—Outstanding account, charges on ship't., claim No. 7311	4 75

NORTHERN PACIFIC RAILWAY, ST. PAUL. MINN.

37040-Car repairs, July, August, September, 1912, memo. No.

010263 \$	7 57
39067—Car repairs, September and October, 1912	8 64
39201—Car service balance, December, 1912	95
40447—Car repairs, December, 1912, bill No. 945	54
39996— "" auditors, Nos. 17487, 2798	4 56
41281— " " February, 1913, bill No. 03266	2 67
40888— " " March 19th to March 23rd, 1913	3 03
41149—"" bill No. 05233	99

\$216 17

\$155 18

\$56 97

NORTHERN PACIFIC RAILWAY, ST. PAUL, MINN .- Continued.

42947-Ticket balance, July, 1913	\$36 42
42382—Car repairs, bill No. 06277	8 45
43231—Car repairs, bill No. 10152	9 50

NORTHERN ELECTRIC MANUFACTURING CO., LTD., MONTREAL, QUE.

37801-Wrenches, top pins, copper wire, relays	\$3,244	84
36758—Brookfield telegraph insulators	132	00
39413—Reels, resonators, No. 616	126	08
38156—Telephones and fittings	123	
39959—Station switchboards and plugs	73	64
38822—Screw wrenches	6	00
40505—Phone despatching outfit	2.674	89
	178	
40947—Electric supplies		
41131—Top pins	30	
42213—Galv. wire	9	02
42371—Insulators	272	00
41964—Insulators	68	00
42126—Top pins	91	20
42456—Telegraph material	72	81
43063—Telegraph material	20	13
	94	
43349—Tools and wire		
43531—Telephones, etc	391	
43182—Edison batteries	33	76
43418—B wire, meters	99	01
43732—Electrical supplies, phone supplies, keys, relays, etc		82
45152-Electrical supplies, phone supplies, keys, relays, etc	05	04

A. O. NORTON, INC., COATICOOK, QUE.

37618—Track jacks	\$15 75
40486—Journal jacks	131 74
41062—Journal jacks	41 80

NEW YORK, NEW HAVEN & HARTFORD RAILROAD, NEW HAVEN. CONN.

38339-Car service balance, October, 1912	\$46	
38461—Car repairs, August, 1912, bill No. 36932		44
37252—Car service balance, November, 1912	65	10
39207-Car service balance, December, 1912	35	70
38506-Car repairs, bill Nos. 44653, 45908	3	93
38624—Car service balance, January, 1913	13	50
39342-Car service balance, March, 1913	62	50
39998-Car repairs, bill Nos. 50271, 50273, February, 1913	3	52
40800-Car service balance, April, 1913	26	30
40960—Car repairs, April, 1913, No. 3715	1	32
41639-Car repairs, April 22nd and May 5, 1913, bill No. 55006	1	60
42051—Car service balance, May, 1913	27	00
41822—Car service balance, June, 1913	42	75
42913-Car service balance, July, 1913	37	65
43002—Car service balance, August, 1913	54	00

NEW YORK CENTRAL & HUDSON RIVER RAILROAD, NEW YORK, N.Y.

38419—Car service balances, October, 1912	\$275	09
38521—Car repairs, bill No. 32336	18	75
36796-Overcharge in rate, fire brick, N.Y.C., bill No. 2195, Oct. 1912	6	20
36978—Proportion of commission allowed on tickets, July, 1912		26
37318—Car service balance, November, 1912	392	13
37334—Ticket balance, November, 1912	38	99
37460—Car repairs, acctg. Dept., No. 39767	4	59
37462—Car repairs, acctg. dept., No. 35976	13	37
38847—Car service balance, December, 1912	324	05
37790-Overcharge in rate on cyanide, claim No. 5779	36	97

No. 47

\$154 32

\$7,801 28

\$189 29

\$421 86

NEW YORK CENTRAL & HUDSON RIVER RAILROAD, NEW YORK. N.Y.-Continued.

39069-Car repairs, July and November, 1912	\$15	81
38484—Car repairs, bill No. 2979		65
38718a-Car servivce balance, January, 1913	418	55
40251-Car service balance, January 31, 1913, memo. No. 509	11	92
39392-Ticket balance, March, 1913	11	81
39422-Car service balance, February and March, 1913	371	09
39656-Cleaning car "Temagami" at Mott Haven, Dec. 14, 1912	1	19
40000-Car repairs, bill No. 6418, February, 1913	5	79
41283-Car repairs, February and March, 1913, bill No. 10426	11	01
40442-Car repairs, bill No. 15157, April, 1913	1	20
40852-Car service balance, April, 1913	176	20
41645—Car repairs, bill No. 19081		26
42109—Car service balance, May, 1913	57	75
42513-Outstanding account, misrouting of shipment	35	60
42384—Car repairs, bill No. 23211	44	78
43229—Car repairs, bill No. 27312	14	18
43480—Car repairs, bill No. 31411	26	39
43546-Car repairs, bill No. 35479	48	43

NASHVILLE, CHATTANOOGA & ST. LOUIS RY., NASHVILLE, TENN.

38463—Car repairs, August, 1912	\$10	75
37260-Car service balance, November, 1912	2	45
37466—car repairs, auditors, No. 75853	9	17
37620-Car repairs, auditors, No. 75236		74
38630-Car service balance, January, 1913	1	35
40445—Car repairs, December, 1912, bill No. 77127		97
40082-Car repairs, auditors, No. 77692	1	32
41285-Car repairs, Jan. and Feb., 1913, bill No. 78355	9	66
40890-Car repairs, March, 1913, audit No. 79099	1	21
41643-Car repairs, Dec. 29th, 1912, to April 3rd, 1913	2	23
41826-Car service balance, June, 1913	1	80
42380-Car repairs, bill No. 80381	1	32
43006-Car service balance, August, 1913	13	05
43476—Car repairs, Bill No. 81820	1	05

NORFOLK & WESTERN RAILWAY, ROANOKE, VA.

38337-Car service, October, 1912	\$0 35
37036-Car repairs, August, 1912, book 179, page 385	19 00
37250-Car service balance, November, 1912	37 45
39205-Car service balance, December, 1912	53 55
38622-Car service balance, January, 1913	61 20
39340-Car service balance, March, 1913	44 55
40002-Car repairs, book 185, page 223, January, 1913	8 60
40798-Car service balance, April, 1913	1 50
40886-Car repairs, Feb. 17th to Feb. 28th, 1913	30 91
41641-Car repairs, Nov. 29th, 1912, to March 28th, 1913	26
42911—Car service balance, July, 1913	22 95
42402-Car repairs, S.M.P., book 188, page 354	3 35
43000-Car service balance, August, 1913	16 50
43482-Car repairs, bills Nos. 447, 150, May, 1913	2 63

MUNICIPALITY OF THE TOWN OF NORTH BAY, NORTH BAY, ONT.

36634-Water supplied, October and November, 1912	\$407 6	31
38617-Water rates for quarter ending March 31st, 1913	11 2	25
38893-Water supplied during December, 1912	279 8	36
38929-Water supplied, month of January, 1913	237 4	14
39773—Water supplied, month of February, 1913	$255 \ 1$	15
39506-Water supplied, month of March, 1913	282 8	37
39508—Water rates for quarter ending June 30th, 1913	11 2	25
39914—Water supplied during April, 1913	235 0)6
40686-Water supplied during May, 1913	243 5	53

\$302 80

\$57 07

\$2,263 01

MUNICIPALITY OF THE TOWN OF NORTH BAY, NORTH BAY, ONT .- Continued.

41350-Water	rate for	quarter ending September 30th, 1913	\$11	25
41909-Water	supplied	for month of June, 1913	297	43
		during July and August, 1913	567	
		during September, 1913	288	40
43092-Water	rate for	quarter ending October, 1913	11	25

NEW YORK, CHICAGO & ST. LOUIS RAILROAD, CLEVELANI), Оніо.		
38465—Car repairs, bill No. A 11	\$2 44		
37468—Car repairs, bill No. A 12	2 10		
39199—Car service balance, December, 1913	16 80		
38620-Car service balance, January, 1913	38 70		
41279—Car repairs, October, 1912, to January, 1913, bill No. A 13.	4 37		
40794—Car service balance, April, 1913	5 40	-	
42147—Car repairs, Oct., 1912, to Jan., 1913, bill No. A 14	23 80		
42907—Car service balance, July, 1913	10 80		
42998—Car service balance, August, 1913	8 55		
43478—Car repairs, bill A 16, A 15	10 46	- \$1 23	19
		ψ120	ч
NEW LISKEARD WATER COMMISSION, NEW LISKEARD.	Ont.		
38849-Water supplied, Jan. 1, 1912 to Oct. 16, 1912	\$427 50	n	
40684—Water supplied, Oct. 16, 1912, to May 16, 1913	270 00		
40004-Water Supplicy, Oct. 10, 1012, co skup 10, 1010		- \$697	50
		4001	0.0
NORTH BAY TIMES, NORTH BAY, ONT.			
tract the liter was all distains Town of Cabalt	\$5 00	<u>`</u>	
41634—Advertising lots—new sub-division Town of Cobalt	\$5 U		00
		- qu	00
S. NORFOLK, HAILEYRURY, ONT.			
37616—Light of glass	\$0 7	5	
	φυια	<i>.</i>	
38988—Loss 4 glass sealers, broken in transit with with connec- tions, claim No. 6710	3(6	
41371—Loss account, damage to stove pipes in transit, claim 6869	4	•	
41371—Loss account, damage to stove pipes in transit, claim 0805 41467—Loss account, damage to stove, claim No. 6870	1 5		
41467—Loss account, damage to stove, claim No. 6870	3, 5		
	0.0		67
		ψŪ	~ •

NEW YORK, ONTARIO & WESTERN RY., NEW YORK, N.Y.

38341—Car	service balance, October, 1912	\$0	70
37038 "	repairs, October, 1912, bill No. 10-435	1	20
37254 "	service balance, November, 1912	11	20
39209- "	service balance, December, 1912	4	55
40443 "	repairs, December, bill No. 1-447	1	92
39446—"	service balance, March, 1913	6	75
41129 "	repairs, Nov., 1912, and March, 1913, bill No. 3-450		77
40802 "	service balance, April, 1913	33	
42053—"	service balance, May, 1913		60
41824 "	service balance, June, 1913	-	60
42914 "	service balance, July, 1913		95
43004—"	service balance, August, 1913	16	20

NATIONAL DRUG & CHEMICAL CO. OF CANADA, LIMITED, TORONTO. ONT.

38149-Chemicals	\$58	10
39409—Sponges	62	78
38406—Caustic soda	5	00
40093—First aid cabinets, No. 1 and D—chemicals	48	10
39604—Wood alcohol	33	60

No. 47

\$3,140 12

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NATIONAL DRUG & CHEMICAL CO. OF CANADA, LIMITED, TORONTO, ONT Conti	nued.	
40488—Chemicals \$15 60 42451—Caustic soda pdr. 45 08 43555—Chemicals 7 80		
43420—Chemicals	\$284	84
NEW YORK AND OTTAWA RY., NEW YORK, N.Y.		
38405—Ticket balance, October, 1912 \$1 40		
	\$1	40
NATIONAL LIFE ASSURANCE CO., TORONTO, ONT.		
37487—Rent of offices, November, 1912 \$287 50 36558— " December, 1912 293 75 38653— " January, 1913 293 75 37874— " February, 1913 293 75 39835— " March, 1913 293 75 39984— " March, 1913 293 75 40116— " May, 1913 293 75 41407— " June, 1913 293 75 41442— " July, 1913 293 75 42593— " August, 1913 293 75 42608— " September, 1913 293 75 42608— " September, 1913 293 75		
October, 1913 293 /3	\$3,518	75
NIPISSING MINING Co., LTD., COBALT, ONT. 39911—Loss, 23 lbs. mercury, missing from flask, claim No. 5460 \$12 70 38912—Overcharge in rate, lumber, claim No. 6366	\$18	52
New Process Process Accounts Process March		
New England Passenger Association, Boston, Mass.	-	-
38354—Proportion in connection with summer excursion fares \$10 00	\$10	00
NEW ORLEANS GREAT NORTHERN RAILROAD, BOGALUSA, LA.		
38333—Car service balance, October, 1912 \$7 65 37034—Repairs to cars, July, 1912, bill No. K 232 2 40 37248—Car service balance, November, 1912 1 05 39197— " December, 1912 42049— " May, 1913 41820— " June, 1913 6 75 42905— "	\$28	35
Northrup, King & Co., Minneapolis, Minn.		
38167—Wild rice	\$6	00
NEW YORK, SUSQUEHANNA AND WESTERN RAILROAD, NEW YORK, N.Y.		
38335—Car service balance, October, 1912 \$4 90 39338—Car service balance, March, 1913 2 25 40796—Car service balance, April, 1913 7 65 42063—Car service balance, May, 1913 2 70		
	\$17	50

NORFOLK AND SOUTHERN RAILWAY, NORFOLK, VA	۷.	
38343—Car service balance, October, 1912 37256— " 39211— " 28626— " 42917— " July, 1913 -		\$38 10
NEW ORLEANS, MOBILE AND CHICAGO R.R. Co., MOBIL	E, ALA.	
37262—Car service balance, November, 1912 39344— " March, 1913 42921— " July, 1913 43010— " August, 1913 43356—Car repairs, bill No. 11641	$\begin{array}{c} \$2 \ 10 \\ 3 \ 15 \\ 6 \ 30 \\ 13 \ 95 \\ 2 \ 37 \end{array}$	\$27 87
NICHOLSON FILE COMPANY, PORT HOPE, ONT.		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
42794—"	0.00	\$285 56
NORTHERN LUMBER MILLS COMPANY, NORTH COB.	ALT.	
38942—Overcharge in rate, lumber, claim No. 6455 40597—Siding rebate, November and December, 1912 41574—Siding rebate, January to June, 1913, claim No. 7213 43792—Refund deposit on siding	\$13 09 30 00 30 00 253 15	\$326 24
R. NEILY, THORNLOE, ONT.		
41971—Telegraph poles	\$67 50 28 25	\$95 75
NATIONAL RAILWAY PUBLICATION Co., NEW YORK,	N.Y	
 38352—Subscription to Quarterly Supplement of Official Guide. from April 1st, 1913, to March, 1914 39783—Six months' representation in the Official Guide. to July, 1913 39654—One year's subscription to Official Guide. from May, 1913, to April, 1914 41020—Subscription to the Official Guide. Aug., 1913, to July, 1914. 42631—For representation in Official Guide, six months, to Jan. '14. 	\$0 50 30 00 7 80 7 80 30 00	\$76 10
ACENT NEW LIEVEAUD STATION ONT		

AGENT NEW LISKEARD STATION, ONT.

36826—Outstanding account, freight charges, claim and expenses,	
claim No. 6591	\$332 00
37806-Outstanding account, shortage 6 bars iron, claim No. 6171	1 42
38940-Outstanding account, goods received in worthless condition	1 03
40253-Expenses in connection with collision. Feb. 13, 1913,	
Engine 122-107	24 55
41499—Outstanding account, ship't refused, claim No. 6866	35

AGENT NEW LISKEARD STATION, ONT Continue	d.	
42615—Cream and milk supplied by Miss Holmes for Private car "Sir James"	\$1 20	
42089—Disbursements for supplies furnished car "Sir James,"	C 0	
June, 1913 42744—Outstanding account, shipment short, claim No. 7253 43086—Supplies furnished private car "Abitibi"	$\begin{array}{r} 60 \\ 89 \\ 2 & 37 \end{array}$	
-		\$364 41
NEW ORLEANS & NORTH EASTERN RAILROAD, NEW ORLE	ANS, LA.	
38345—Car service balance, October, 1912	\$16 45	
37258— " " November, 1912 38628— " " January, 1913	$\begin{array}{c}1&05\\15&45\end{array}$	
39448	3 15	
42378—Car Repairs, bill No. 38962 43354—Car repairs, bill 39937	40 1 22	
		\$37 72
NORTHLAND PUBLISHING COMPANY, COCHRANE, O	NT.	
36722-Advertising, full page, Dec. 6, 1913, No. 27	\$50 00	
41755—Advertisement, Cobalt station grounds	18 00	\$68 00
		303 00
AGENT AT NORTH COBALT, ONT.		
41501-Outstanding account, shipt. unclaimed, sold, claim No. 6208	\$1 95	
-		\$1 95
NATIONAL BRASS, LIMITED, LONDON. ONT.		
38854-Valves	\$66 27	
39411—" 41962—"	$\begin{array}{ccc} 61 & 74 \\ 28 & 35 \end{array}$	
-		\$156 36
THE NORTHERN FURNISHING CO., NORTH BAY, ON	NT.	
40949—Mattresses	\$79 20	
41155—Mattresses	38 20	01 7 10
		\$117 40
L. H. NEIL. NEW LISKEARD, ONT.		
42544-Loss, two bottles brandy, broken in transit with connec-		
tions	\$1 64	21 04
-		\$1 64
NATIONAL MALLEABLE CASTINGS CO., CLEVELAND, OH	10.	
41966—Door fasteners	\$3 50	
		\$3 50
NORTHERN CLASSED SUPPLY Co. Constr. Own		
NORTHERN CANADA SUPPLY CO., COBALT, ONT.		
37533—Overcharge weight, pipe, claim No. 4454	\$15 30 10 25	
37740—Shortage, one lavatory, claim No. 5951 37742—Overcharge in weight, shipment of steel, claim No. 5930	$\begin{array}{ccc} 10 & 35 \\ 3 & 61 \end{array}$	
38054-Difference between amount deposited and cost, siding at		
Timmins . 38752—Damage to pulley, claim No. 6302	$\begin{array}{ccc} 300 & 50 \\ & 3 & 14 \end{array}$	
38892—Overcharge in weight, lime, claim No. 6087	31 68	
38944—Refund of freight charges on shipment steel refused 39202—Overcharges in rate on brick, claim No. 6490	$\begin{array}{c} 92\\18 & 70\end{array}$	

Contra Ora Con

NORTHERN CANADA SUPPLY CO., COBALT, ONT Continued.	
39204—Loss, three castings, claim No. 6509 \$14 31 40182—Overcharge in rate, steel sheets, claim No. 6630 62 41373—Loss, one bundle empty cement sacks in transit, claim 6526 5 20 41572—Overcharge in weight, carbide, claim No. 6690 5 51 42523—Loss, one bar steel, short with connections, claim No. 6882 11 09	\$420 93
	4440 95
NEW YORK, PHILADELPHIA & NORFOLK RY., PHILADELPHIA, PA.	
37464—Car repairs, bill No. 4137 \$0 44	
39203—Car service balance, December, 1912 1 75 42909—Car service balance, July, 1913 3 15	
	\$5 34
NORTHERN CENTRAL RAILWAY, BALTIMORE, MD.	
38519—Car repairs, bill No. 156-6678 \$2 25	
37470 "bill No. 7046	
42404 "bill No. 156-9785 48 42406 "bill No. 156-187 5 92	
43358 " bill No. 156-1015 22 04	\$38 93
	490 90
NORTH BAY TELEGRAPH (T. & N. O. RY.), NORTH BAY, ONT.	
37961—Telegraph service, month of October, 1912 \$4 47	
38027 " " of October, 1912 1 40 36974 " " of November, 1912 1 11	
36976 " " of December, 1912 35	
38765 " " December, 1912 39 38991 " " of January, 1913 57	
38350—Message, February, 1913	
38408—Telegraph service, month of Jan., 1913 1 67 40691—"""" of April, 1913 86	
40871 " " " of April, 1913 29	
40604—Telegraph service, month of May, 1913 2 49 40682—Telegraph service, May, 1913 71	
41358—Telegraph service, month of June, 1913	
41873—Telegraph service, June 16th and 20th 54 41604—Telegraph service, month of July, 1913 107	
41698— " " of July, 1913 1 16	¢17 00
	\$17 89
NEWS PUBLISHING CO. OF TORONTO, LTD., TORONTO.	
39126-Advertising Elk Lake branch	
40552—Advertising Cobalt station grounds	\$47 10
J. C. NELSON, HEASLIP, ONT.	
41293—Fence posts	
41971—Telegraph poles	\$52 70
	\$ 53 79
NEW ORLEANS, TEXAS & MEXICO RAILROAD, BEAUMONT, TEX.	
39213—Car service balance, December, 1912	
41647—Car repairs, Dec. 31st, 1912, May 6, 7, 1913 10 40 42055—Car service balance, May, 1913 7 65	
42919— " July, 1913 1 35	
43008— " " August, 1913 9 90	\$40.50

\$40 50

NORTHERN ONTARIO LIGHT & POWER CO., COBALT. ONT. 37781—Electric current supplied at S. Porcupine, September, 1912 \$20 18 27783— ""Haileybury October 1912 5 59

37781—Electri	c current	supplied	at S. Porcupine, September, 1912	\$20 :	18
37783—	66	66	Haileybury, October, 1912	6	59
37785-	66	66	New Liskeard, October, 1912	27	29
37787-	64	e c	Schumacher, Timmins, Porcu-		
			pine, S. Porcupine, Oct., 1912		81
38099	66	66	Porcupine, September, 1912		
38101-	**	66	Cobalt, Oct. and Nov., 1912	46	
	66	66			
36760-	"	**	South Porcupine, Dec., 1912.	28 '	13
36926 -			New Liskeard, Oct., Nov.,		
			Dec., 1912	15	55
36980-	66	66	South Porcupine, Nov., 1912.	22 /	73
36982-	**	66	New Liskeard, Nov., 1912	18	25
36984-	66	66	Timmins, November, 1912	12	
36986-	66	68	Porcupine, November, 1912	10	
36988-	66	**	Schumacher Stn., Nov., 1912.		
	4.6	66			
36990-	**	**	Haileybury, Nov., 1912	9 9	
36992-		**	Cobalt, Nov., 1912	30	
$37100 \rightarrow$			New Liskeard, Dec., 1912	24 4	41
37102—	"	£ 6	Porcupine, Dec., 1912	15	45
37104	66	¢ 6	Timmins, Dec., 1912	13 4	45
37106 -	66	66	Schumacher, Dec., 1912	14	25
37402-	66	66	for engine house, Timmins, Dec.,		
01102			1912	40	22
38895—		66		9 (
		**	at Haileybury, Dec., 1912		
39523—	"	"	Timmins Stn., Jan., 1913	11 2	
38058-			New Liskeard, January, 1913	23 8	85
39677-Cost r	eplacing	cylinder	head broken in transit, claim		
No.	6169			9 (65
38356-Electric	c current	supplied	at S. Porcupine, Dec., 1912	113 2	26
38358-	66		Porcupine Stn., Jan., 1913	17 1	
38360-	**	66	Haileybury, Ont.	12 1	
39775-	**	66	Porcupine, Schumacher and	10 1	10
00110-				40.0	0.0
20777	**		Timmins, Feb., 1913	49 9	
39777-		**	Cobalt, Dec., 1912, Jan., 1913.	139 1	
39779—	"		Haileybury, Feb., 1913	6 1	
39781	**		New Liskeard, Feb., 1913	14 (
39 548—		""	Cobalt Station, March, 1913	20 9	91
40880-	**	**	Cobalt Station, April, 1913	21 3	39
41026—	66	66	Cobalt Station, May, 1913	21 5	56
41553	**	**	Cobalt Station, June, 1913	15 '	
41510-	**	e1	North Cobalt, June, 1913	2 (. –
	robator	as nor st	atement, claim No. 7150		
				509 4	
	: current	supplied	Cobalt Stn., etc., July 17th, 1913	17 8	
42797-	**	66	Cobalt Stn., etc., Aug., 1913	21 2	
42852-		••	Cobalt Stn., etc., Sept., 1913	24 3	35
					- \$1,502 62
		NIPISSING	CENTRAL RAILWAY, COBALT, ONT.		
38151—Angle	bars			\$86 (00
38056-Account	t of Map	Specialty	Co., Jan. 6th, 1913	10 8	35
			lock in Cobalt waiting-room	10 4	
			•••••	581 7	
			• • • • • • • • • • • • • • • • • • • •		
40100-rusis, e	etc., Sept	temper, 1	913	665 7	
					- \$31,354 73
				A	
	NELLI	IE LAKE	LUMBER COMPANY, NELLIE LAKE,	ONT.	
0.0.0 50 500					
36650-Ties .		••••••	••••••	\$267 3	
					- \$267 33
		FF	NEWTON COCHEANE ONT		

F. H. NEWTON, COCHRANE, ONT.

42646-Refund 50 per cent	demurrage charges,	claim No.	7352	\$2 50	
			-		\$2 50

NEW ORLEANS TERMINAL COMPANY, NEW ORLEANS, LA.

38486—Car repairs, audit No. 5545 \$4 24 40449—Car repairs, January, 1913, bill No. 5927 2 53	\$6.77
NOVA SCOTIA STEEL & COAL CO., LTD., NEW GLASGOW, N.S.	φ0 11
39944—Spikes \$3,025 15	\$3,025 15

NORTHERN ONTARIO LIGHT & POWER CO., TIMMINS, ONT.

39052-Elect	ric current,	Feb. 1-28, 1913	\$33	38
39546 -	6.6	March, 1913 (roundhouse)	30	42
39556-		March, 1913	9	21
40875-	6.6	April, 1913	6	01
41014 -	*6	May, 1913	_	33
41555-	n 6	June, 1913	2	89
41865-	* 6	June, 1913	11	30
40610—	6.4	Timmins bunk-room, May, 1913	10	18
42633-	**	July, 1913	16	
43001	6.6	August, 1913	23	72
42866	4 E	September, 1913	8	01

NORTHERN ONTARIO LIGHT & POWER CO., NEW LISKEARD, ONT.

40255-Electric	current,	March, 1913, station	\$8	41
40659 "	14	April, 1913, station	- 7	85
40106—'	14	agent New Liskeard, May, 1913	- 4	21
40614 "	•	New Liskeard station, May, 1913	5	13
41512 "	6	New Liskeard station, April, June, July,		
		1913	9	55
42635	4	New Liskeard station, July, 1913	6	25
42803	•	New Liskeard station, August, 1913	9	29
42578 "	6	New Liskeard station, August and Sep-		
		tember, 1913, agent's house	4	50
42858	•	New Liskeard station, Sept., 1913	10	17
43362→ "	4	New Liskeard, Sept. 29th to Oct. 30th,		
		1913, agent's house	6	05

NORTHERN ONTARIO LIGHT & POWER CO., SOUTH PORCUPINE, ONT.

39054-Meter rent quarter ending Fe	eb. 28th, cook camp	\$0	75
39552-Current supplied, March, 1913		14	25
40873-Electric current, South Porcup	ine station, April, 1913	12	89
40406-Electric current supplied Timn	nins bunk and engine houses		
April, 1913		23	70
40608-Electric current, Porcupine sta	tion, May, 1913	4	25
40612 " S. Porcupine	station, May, 1913	- 7	37
41547— " S. Porcupine	station, June, 1913	9	29
41708— " S. Porcupine	station, July, 1913	11	61
42805— " S. Porcupine	station, August, 1913	12	01
42860 " S. Porcupine	station, September, 1913	15	85
		_	

NORTHERN ONTARIO LIGHT & POWER CO., SCHUMACHER. ONT.

40257-Current	supplied,	March, 1913, station, etc.	\$13	39
29420-	£4	agent New Liskeard to March 31st, 1913	22	69
40877-	£ 6	agent at station and house, April, 1913	7	62
41551-	4.6	station and agent's house, June, 1913	2	82
41863	6.6	station and agent's house, May, 1913.	3	14
41706-	66	station and agent's house, July, 1913	3	86

No. 47

\$153 94

\$71 41

\$111 97

1914 NORTHERN ONTARIO RAILWAY COMMISSION. 317

NORTHERN ONTARIO LIGHT & POWER CO., SCHUMACHER, ONT Continued.		
42801-Current supplied, station, Schumacher, and agent's house,		
42864— "August, 1913 \$5 70 station, Schumacher, and agent's house,		
Sept., 1913 8 90	68 12	2
	00 11	Ĩ
NORTHERN ONTARIO LIGHT & POWER CO., HAILEYBURY, ONT.		
39550—Current supplied agent's house, station, freight shed, March, 1913 \$5 15		
40685-Current supplied agent's house, station, freight shed,		
April, 1913 3 47 40616—Electric current supplied agent's house, station, freight		
shed, May, 1913 2 83		
41549—Electric current supplied agent's house, station, freight shed, June, 1913 2 83		
41702-Electric current supplied agent's house, station, freight		
shed, July, 1913 3 07 42799—Electric current supplied agent's house, station, freight		
shed, August, 1913 3 63 42856—Electric current supplied agent's house, station, freight		
shed, September, 1913 3 71		
	24 65	1
NORTHERN ONTARIO LIGHT & POWER CO., KERR LAKE, ONT.		
41508—Current supplied Kerr Lake station, June, 1913 \$1 25		
41710 "Kerr Lake station, July, 1913 1 25 42999 "Kerr Lake station, August, 1913 1 25		
42854— " Kerr Lake station, September, 1913 1 55		
	\$5 36	1
NORTHERN ONTARIO LIGHT & POWER CO., PORCUPINE, ONT.		
39554—Current supplied, March, 1913		
40879— " April, 1913 7 7 41865— " June, 1913 4 97		
41700— "July, 1913		
42802 September, 1913 8 57 .	6 61	
	• • 1	
NORTHERN ONTARIO LIGHT & POWER CO., NORTH COBALT, ONT.		
43003—Current supplied month of August, 1913 \$1 69	1 69	
	1 00	
NORTH BAY LIGHT & POWER CO., NORTH BAY, ONT.		
10554—Electric current, April 1st to May 25th, 1913 \$0 91 41322— " " May 25th to June 25th, 1913 29		
41506— " " June 25th to July 25th, 1913 22		
42795 " July 26th to Aug. 27th, 1913 50 43088 " " Aug. 27th to Sept. 29th, 1913 50		
	2 42	
A NEW WIDDIFIELD STATION, ONT.		
36726—Donation, social and religious building\$50 00		
\$5	0 00	
A. NAPIER, McCool P.O., ONT.		
10469—Ties		
10018—Ties 34 86 0020 —Switch sets 167 98		
3103a— " " 33 50		
3103a " "	9 07	

NIAGARA, ST. CATHARINES & TORONTO RAILWAY, ST. CATHARINES, ONT.		
40180—Overcharge in rate, silver ore, claims Nos. 1333-4-5\$24 5842517—Outstanding account, overcharge in advances2 3942519—Overcharge in weight, silver ore, claim No. 680312 85	\$39	82
NEW YORK CENTRAL LINES, TORONTO, ONT.		
37557—Two tickets, Buffalo to New York \$16 00	\$16	00
NEW LISKEARD MARBLE & GRANITE WORKS, NEW LISKEARD, ONT.		
38890—Loss account, damage to case granite broken, claim No. 6256 \$35 00	\$35	00
WM. J. NEWTON, COBALT, ONT.		
41369—Overcharge in weight, hay, claim No. 6733 \$1 25	\$1	25
NIPISSING POWER CO., LTD., COBALT, ONT.		
42581—Charges in connection with damage to Transmission Line \$104 45	\$104	45
NIPISSING REDUCTION CO., LTD., TORONTO, ONT.		
42648—Settlement of claim No. 7492, siding rebate, February 15th to May 31st, 1913 \$152 00	\$152	00
NORTH DOME MINES. LTD., SOUTH PORCUPINE, ONT.		
42686—Material supplied <i>re</i> floods South Porcupine during April, 1913 \$14 25	\$14	25
THE OFFICE SPECIALTY MANUFACTURING CO., LTD., TORONTO, ONT.		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	\$184	05
W. J. OLDHAM, SUPERINTENDENT BRIDGE AND BUILDINGS DEPT., NORTH BAY.	Ont.	
37843—Travelling expenses, November, 1912 \$21 00 36876— " December, 1912 18 00 39017— " January, 1913 24 05 37996— " February, 1913 22 20 40027— " March, 1913 5 00 39836— " April, 1913 25 75 40618— " May, 1913 22 40 42393— " June, 1913 21 45		

NORTHERN ONTARIO RAILWAY COMMISSION.

W. J. OLDHAM, ROAD FOREMAN, NORTH BAY, ONTO	ontinued.	
41636—Travelling expenses, July, 1913	\$19 30	
42296— " " August, 1913 43605— " " September, 1913	$\begin{array}{c}8&85\\22&25\end{array}$	
		\$210 25
ONTARIO DISINFECTANT CO., NORTH BAY, ONT	1	
40097—Disinfectant 41159—Disinfectant	$ \$43 16 \\ 31 50 $	
42219—Carbolacene	33 00	
43168—Disinfectant	31 50	\$139 16
		\$135 IU
THE ONTARIO GAZETTE. TORONTO, ONT.		
38794—Advertising sale of unclaimed baggage	\$6 75	
		\$6 75
JAMES A. OGILVIE & SONS, MONTREAL, QUE.		
07000 White and and groop flags	015 04	
37622—White, red and green flags	$ \$15 84 \\ 20 16 $	
38410—Flags	17 28	
40490—Linoleum	$\begin{array}{ccc} 105 & 00 \\ 133 & 90 \end{array}$	
42217—Combination flags	20 16	
42460-Red and yellow flags	4 32	
43389—Flags	$\begin{smallmatrix}&1&44\\10&80\end{smallmatrix}$	
		\$328 90
Ozan Lumber Company, St. Louis, Mo.		
39961—Timber	\$309 68	
-		\$309 68
OTLEY MANUFACTURING CO., CHICAGO, ILL.		
40099—Cement	\$26 28	
		\$26 28
O'CONNORS & MCDONALD, COCHRANE, ONT,		
39811—Amount due final estimate, No. 1 clearing Cochrane, fire guard	\$423 85	
39813—Amt. due final estimate, No. 2, clearing Cochrane, fire guar	d 24 05	
-		\$447 90
ONTARIO SEWER PIPE CO., MIMICO, ONT.		
38171—6 in. sewer pipe	\$113 40	
40095—6 in. sewer pipe	151 20	
39720-6 in. H.H. trap	3 75	
39884—6 in. sewer pipe 42170—6 in. sewer pipe	$\begin{array}{c}90&00\\135&00\end{array}$	
43475-6 in. sewer pipe	127 68	
-		\$621 03
JOHN O'HARA. THORNLOE, ONT.		
37744—Damage to one bag sugar on G.T.R. rails, claim No. 5893.	\$1 57	
-		\$1 57
OREGON SHORT LINE R.R., SALT LAKE CITY. UTAN	н.	
38347—Car service balance, October, 1912	\$0 35	
39343-Car repairs, May to October, 1912; Nov., 1912, bills Nos.	7 01	
17241, 78131 21 [·] T.R.	7 81	

OREGON SHORT LINE R.R., SALT LAKE CITY, UTAHCon	tinued.	
41287—Car repairs, January, 1913, bill No. 80581	\$11 84 1 13 3 15	
43012—Car service balance, September, 1913 43298—Car repairs, April and May, 1913	2 42	\$ 26 70
OREGON, WASHINGTON, R.R. NAVIGATION Co., PORTLAND	, МЕ.	
43014—Car service balance, September, 191337266—Car service balance, November, 191239056—Car repairs, audit No. 1724140084—Car repairs audit, No. 1948040892—Car repairs, November, 1912, April, 191342059—Car service balance, May, 191341830—Car service balance, June, 191342923—Car service balance, July, 1913	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
42410—Car repairs, bill No. 21826	- 1 53	\$23 11
Order of Railway Conductors, Detroit, Mich.		
39082—Advertisement in souvenir book	\$15 00	\$15 00
OTTAWA PAINT WORKS. OTTAWA, ONT.		
41161—Paints	\$142 75 57 00 54 50	\$254 25
C. OHLMANN, MONTEITH P.O., ONT.		
41293—Ties	\$101 01	\$101 01
JOHN ORR. KINGSTON. ONT.		
36548—For south ½ Lot 6, Concession 6, Henwood, 13.7 acres	\$300 00	\$300 00
OIL WELL SUPPLY CO., LTD., PETROLEA, ONT.		
39415—Hoskins, packer, for 45% in. hole and 3 in. tubing	\$18 00	\$18 00
MRS. E. O'LEARY, PORCUPINE, ONT.		
39662—Bread supplied crew of steam shovel, June 24th, 1912	\$2 04	\$2 04
OFFICIAL LABOR DAY SOUVENIR AND PROGRAMME, TOBON	то. Олт.	
41458—For advertising in Official Labor Day Souvenir and Pro- gramme, 1913	\$15 00	\$15 00
P. O'BRIEN, COCHRANE, ONT.		
36604—Loss, pack sack and contents, burnt at Cochrane, account wreck	\$30 00	\$30 00
		490.00

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320

40469—Telegraph poles \$220 31 42000—Telegraph poles 29 69 42000—Telegraph poles 8 00 43103a—Fence posts and telegraph poles 198 05 43103—Telegraph poles 4 20	\$460 25
ONTARIO LABOR LAWS, TOBONTO, ONT.	\$100 20
37685-Advertisement, "Ontario Labor Laws," 1913 edition \$25 00	\$25 00
THE O'BRIEN MINES, LTD., COBALT, ONT.	
38756—Settlement of claim No. 6123 \$194 60	\$194 60
ONTARIO LANTERN & LAMP CO., HAMILTON, ONT.	
42256—Lantern (sample) \$0 65	
42256-Lantern (sample) \$0 65	\$0 65
E. D. OSBORNE, ARNPBIOR, ONT.	
42529-Overcharge in weight on hay, claim No. 6902 \$49 44	
	\$49 44
O'BBIEN MCDOUGALL & O'GOBMAN, HEARST, ONT.	
11666 Owenchange in note steep charal sleim No. 6600	
41666—Overcharge in rate, steam shovel, claim No. 6609 \$11 00 42527—Overcharge on coal, claim No. 7180 1 00	
42733-Overcharge in rate, seven dead engines, claim No. 5936 2,096 10	
42650—Refund of charges collected twice, claim No. 7288 3 66 42724—Shortage butter from two boxes damaged in transit, claim	
No. 7064	
	\$2,114 24
OSCALA NORTHERN R. R., OSCALA, FLA.	
43360—Car repairs, October, 1913 \$2 46	
	\$2 46
PAGE HERSEY IRON & TUBE CO., LTD., TOBONTO, ONT.	
38593—Black pipe\$113 64 37634—Black pipe	
37918—2" galvanized pipe	
39527—Black pipe	
40103—Pipe (black)	
388556	
41165— " 14 02	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
43133—5"x7" couplings	
43338—Pipe (black) 14 50	
	\$926 31
PILKINGTON BROS., LTD., TORONTO, ONT.	
37624—Plates of glass \$208 06	
38799— "	

D. O'CONNOB, CONNAUGHT, ONT.

1.5

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\$975 12

41163—Plates of glas	s	\$99 45 -
40286		$30 \ 43$
41150—"		37 93
41949—Mirrors, etc.		7 90
	\$	$10 \ 46$
43135		115 98
43419		17 79
43798— "		4 39

PILKINGTON BROS., LTD., TORONTO, ONT.-Continued.

THE N. P. PIPER RAILWAY SUPPLY CO., LTD., TORONTO. ONT.

38175—Metal polish	\$88 50
37628—Supplies as per statement attached to voucher	265 52
39421-Supplies as per statement attached to voucher	223 43
38166—Lamp fonts, burners, etc	120 00
40377-Supplies as per statement attached to voucher	$120 \ 25$
39886-Lamp burners, pails, wringers, etc	$190 \ 47$
40993-Tank, sundries and oil cans	102 94
42221—Supplies as per statement attached to voucher	232 85
42462-Copper lens, clamps for marker, lamps, etc	$142 \ 45$
43391-Globes, lanterns, burners	$21 \ 05$
43516-Lamp burners	8 40

PYLE NATIONAL ELECTRIC HEADLIGHT CO., CHICAGO, ILL.

38164—Carbons, headlight supplies	\$76	88
39724—Carbons	15	00
40496—Clutches	_	50
41072—Electric fittings	61	00
42464—5%"x12" copper-coated carbons	15	00

PHILADELPHIA & READING RAILROAD, PHILADELPHIA, PA.

38349—Car service balance, October, 1912	\$33	
38469—Car repairs, September, 1912	3	44
37044—Car repairs, September-October, 1912	9	26
37268-Car service balance, November, 1912	19	40
39077—Car repairs, October and November, 1912	4	35
39217-Car service balance, December, 1912	16	80
38488—Car repairs	1	16
38632—Car service balance, January, 1913	10	90
40451—Car repairs, November, 1912–January, 1913		98
39346-Car service balance, March, 1913	43	
40088—Car repairs, January and February, 1913	29	
40804—Car service balance, April, 1913	42	
	44	34
41657—Car repairs, audit No. 4157	~	
42065—Car service balance, May, 1913		20
42925—Car service balance, July, 1913	25	
42424—Car repairs, bill No. 5095, June		29
43016—Car service balance, August, 1913	17	55
43486—Car repairs, June and July, 1913	3	80

PITTSBURG & LAKE ERIE RAILROAD, PITTSBURG, PA.

37915-Ticket balance, September, 1912	\$2 95
38407-Ticket balance, September, 1912	2 95
38467—Ticket balance, audit No. 10154, dept. 3820	$2 \ 41$
38636-Ticket balance, January, 1913	5 10
40964—Car repairs, February, 1913	67

\$1,515 86

\$170 74

\$270 74

PITTSBURG, SHAWMUT & NORTHERN RAILWAY, ST. MARY'S, PA.

38353—Car	service	balance,	October, 1912	\$129	15
37272-	6.6		November, 1912	43	05
3922 1 —	66	· ·	December, 1912	13	65
38638	66		January, 1913	6	30
39350	4.6		March, 1913	19	80
40808	66		April, 1913	4	50
42069-	**		May, 1913	5	85
41832-	**		June, 1913	7	65
41032			June, 1913	4	00

\$229 95

\$1 85

PENNSYLVANIA RAILROAD CO., PHILADELPHIA, PA.

37687—Car service balance, October, 1912	\$346 15	
38525—Car repairs, Nos. 83-27-2-60, September and October	47 94	
37046—Car repairs, September, 1912, No. 2/1474	153	
37048—Car repairs, September, 1912, No. 83/6654	38 28	
37274—Car service balance, November, 1912	413 90	
37472—Car repairs, October, bill No. 7592	10 51	
39223—Car service balance, December, 1912	$598 \ 65$	
39345-Car repairs, July to September, bills No. 2-60-83	$16 \ 07$	
38490—Car repairs, bills No. 60/8344-2/4210	12 96	
38640-Car service balance, January, 1913	828 70	
38716—Ticket sales	4 65	
39424—Car repairs, February and March, 1913	3 88	
39450—Car service balance, March, 1913	893 05	
41133—Car repairs, January and February, 1913	14 40	
40250—Car service balance, April, 1913	460 10	
40896—Car repairs, bill 27/6836	2 06	
40898—Car repairs, Nov. 30th, 1912–Feb. and March, 1913	34 95	
41649—Car repairs, audit No. 27/7483	12 00	
42071—Car service balance, May, 1913	$156\ 65$	
41834—Car service balance, June, 1913	189 55	
42927-Car service balance, July, 1913	267 00	
42414—Car repairs, bill No. 60/591	4 29	
42416—Car repairs, Bill No. 27/8069	$9 \ 15$	
42418—Car repairs, bill No. 2/1667	79 77	
43295-Car repairs, May and June, 1913, bill No. 2/2609	65 46	
43018—Car service balance, September, 1913	207 00	
43550—Car repairs, June and September, 1913	6 99	
43300—Car service balance, September, 1913	46 02	
		\$4,771 66
PIPE & PRESLEY, COBALT, ONT.		
38758-Sugar lost in transit, claim No. 6375	\$0 83	
38760-Loss, one box Snap in transit and freight charges, claim	40.00	
No. 5800	3 83	
42726—Loss syrup, claim No. 7412	75	
12120—1055 Syrup, Clarin No. (112	10	\$5 41
		\$0 41
· · ·		
J. PERKINS & CO., COCHRANE, ONT.		
J. I ERRING & CO., COURANE, ONI.		
20015 Logg one how hardware account shorters alaim No. 5002	¢ 4 4 0	
39915—Loss, one box hardware, account shortage, claim No. 5803.	\$4 48	
		\$4 48
E Drange Eleration Over		
E. PETERS, EARLTON, ONT.		
41996 Donation we carry alloged billed	200 00	
41326—Donation re cow alleged killed	\$20 00	000 00
		\$20 00
I DOLONIA CODALT		
J. POLONI, COBALT, ONT.		
20010 Terr second terr battles star locker also by 2070	01 05	
39913—Loss account, two bottles wine broken, claim No. 6353	\$1 8 5	
		¢1 05

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A. L. PERKINS & Co., ONT.

38173-Vegetables, October and November, 1912	\$35	59	\$35 59
THE PULLMAN CO., CHICAGO, ILL.			
37789—Refund, T. & N. O., proportion of ticket sales, bill No. 61364 40783—Refund, T. & N. O., proportion of ticket sales, bill No. 65140 – 42836—Service car "Iolanthe"	\$53 4 222	40	\$299 61
PERE MARQUETTE RAILBOAD, DETROIT, MICH.			
38351—Car service balance, October, 1912 38471—Car repairs, audit No. R 908 38523—Car repairs, audit No. R 618 37042—Car repairs, August, 1912, reg. No. R 826, October, 1912 37270—Car service balance, November, 1912	-	54 00 68	

THOMAS PINK COMPANY, PEMBROKE, ONT.

39426—41/2" Peaveys	\$11 69
42261—5" Peaveys	24 30

39071-Car repairs, September and October, 1912

39219-Car service balance, December, 1912

38634—Car service balance, January, 1913

39348-Car service balance, March, 1913

40806—Car service balance, April, 1913

41655-Car repairs, audit No. R 626, May, 1913

41324—Car repairs, January 2nd, 1912, to January 19th, 1913.... 42067—Car service balance, May, 1913 42420—Car repairs, bill No. R 689

38706-Ticket balance

A. J. PARR, GENERAL FREIGHT AND PASSENGER AGENT, NORTH BAY, ONT.

37739—Tra	velling	expenses,	November, 1912	\$1 5	50
36772-	"	- cc	December, 1912	24	70
38833-	66	66	January, 1913	50	08
38000	64	4 i	February, 1913	16	00
40029		6.6	March, 1913	32	00
39152 -	66	"	April, 1913	30	50
40821-	44	6.6	May, 1913	56	25
41707	6.6	44	June, 1913	15	60
42361	+ 4	**	July, 1913	18	75
42563 -	14	66	August, 1913	38	95
43511	4.6	66	September, 1913	15	75
43442	" "	66	October, 1913	22	85

THOMAS PASSMORE, NORTH BAY, ONT.

38029-Meats	supplied, months of October and November, 1912.	\$384	86	
37108-Meats	supplied, month of December, 1912, for commissary	32	04	
37630-Meats	supplied, month of November, 1912, for commissary	328	81	
	supplied, month of December, 1912 for commissary	275	51	
	supplied, month of February, 1913, for commissary	324	71	
	supplied, months of January and February, 1913.	227	30	
40379-Meats	supplied, months of February and March, 1913	175	95	•
40315-Meats	supplied, months of October, 1912, and February,			
	3	19	31	
41135-Meats	supplied, month of April, 1913	164	89	
41197-Meats	supplied, month of May, 1913	214	35	
41301-Meats	supplied, month of May, 1913	318	40	

No. 47

59 66

46 55

21 60

17 35

21 50

24 57

40

\$582 62

\$35 99

\$336 93

THOMAS PASSMORE, NORTH BAY, ONT Contin	nued.	
40346—Meat supplied, June, 1913 43481—Meat supplied, September, 1913 43422—Meat supplied, August, 1913 43682—Meat supplied, June and July, 1913	. 39 68 . 35 43	20 200 -0
H. PETERS, TORONTO, ÚNT.		\$2,590 56
39715—Loss vegetables, account damage, claim No. 6121 38762—Loss, potatoes damaged, claim No. 6253 38994—Overcharge in weight, potatoes, claim No. 6160 41377—Overcharge in weight, apples, claim No. 6159 41443—Overcharge in rate, fruit and vegetables, claim No. 616 42973—Damage to fruit by frost in transit, claim No. 6941	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$116 46
JNO. G. PLATT, PORCUPINE, ONT.		1
37867—Cost repairs to tool chest, damaged at Schumacher, Sep tember 8th, 1913		\$6 75
PRESTON CAR & COACH CO., LTD., PRESTON, O	NT.	
38789—Two vestibuled interurban combination smoker motor cars	. \$16,814 00 10 39	\$16,829 89
PITTSBURG METER CO., EAST PITTSBURG, PA.		
40494—Train plate and pinion 43518—Meter repairs		\$4 23
PACIFIC FBUIT EXPRESS. OMAHA, NEBRASKA	••	
38355—Car service balance, October, 1912 37276— " 39225— " 28642— " 39352— " March, 1913	$\begin{array}{c} 3 & 21 \\ 4 & 57 \\ 4 & 67 \\ 5 & 49 \\ 1 & 54 \\ 2 & 32 \\ 4 & 21 \end{array}$	\$40 36
WILLIAM POLLOCK & SONS, TOBONTO, ONT.		
40111—Spruce . 43065—Spruce . 43186—Spruce .	\$60 00 283 05 215 64	\$558 69
R. PARKER, UNO PARK, ONT.		
37126-Loading poles	\$7 40	\$7 40
PRESCOTT EMERY WHEEL Co., PRESCOTT, ONT		
38414—Emery 40105—Emery wheels	\$2 90 3 61	\$6 51

No. 47

Ρ.	&	М.	Со.,	LTD.,	CHICAGO.,	ILL.
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r. & M. CO., LID., CHICAGO., ILL.		
38181—P. & M. rail anchors	\$142 50	\$142 50
PINTSCH COMPRESSING CO., NEW YORK, N.Y.	·	·
37965—Gas delivered to cars, October, 1912 36994— " 38060— " 38362— " 38412— " 40558— " 40528— " 41032— " 41867— " 41482— " 41482— " 43371— " 43366— " 33566— " 43566— "	\$210 03 188 72 201 99 212 82 189 93 194 77 182 90 203 31 186 04 252 65 226 38 210 13	\$ 2,459 67
DEPUTY CAPPON & PUDON CO TOPONTO ON		
PEERLESS CARBON & RIBBON CO., TOBONTO. ONT. 41070—Carbon paper	\$3 00 1 50	
		\$4 50
CHAS. POTTER, TORONTO, ONT.		
36930—Thermometer	\$0 70	\$ 70
JAMES PALANGIO, NORTH BAY, ONT. 42677—Shortage bag flour, with connections, claim No. 7030	\$2 73	ię ru
42679—Shortage two boxes macaroni, claim No. 7029	3 30	
		\$6 03
H. PICARD, NORTH BAY, ONT.		
38723—Supplies furnished for tool car		•.
41352—Bread and provisions	5 94	\$36 79
Porter & Co., Elk Lake. Ont.		
37963—Supplies, potatoes, sugar, etc	\$5 50 2 00 1 50 79 1 80 3 75 30 80 27 43 1 83 5 64 12 60	
		\$ 93 6 4
E. PROCTOR, MCCOOL, ONT.		
42000—Ties	\$25 42	\$2 5 42

THE PLANET, CHATHAM, ONT.

38177—Printing forms		\$207 00
38623		76 10
37636— "	•••••••••••••••••••••••••••••••••••••••	108 61
39419— " "		4 25
38308		57 08
38416		26 00
40375-Printing forms as	per statement	202 58
39722- """	, por boutoment	40 78
00700 16 //	•••••••••••••••••••••••••••••••••••••••	94 50
40763- " "		
10050 70 1	•••••••	46 05
43303-BOOKS	• • • • • • • • • • • • • • • • • • • •	22 00

\$884 95

JOSEPH PERRAULT, MATHESON, ONT.

40100—Ties	\$38 82
40100 <i>a</i> —Switch sets	134 38
40100a—Switch sets	

P. PICARD, LINEMAN, NORTH BAY, ONT.

37847—Tra	avelling	expenses,	November, 1912	\$7	10
36878-	"	46	December, 1912	2	30
38002-	66	66	January and February, 1913	8	00
40031-		66	March, 1913	7	75
39838		66	April, 1913	4	60
41099	6.6	6.6	May, 1913	7	85
41242	66	66	June, 1913	10	10
42032-	66	6.6	July, 1913	8	15
42298-	66	66	August, 1913	3	85
43116-	65	*6	September, 1913	6	00

\$65 70

PITTSBURG, CINCINNATI, CHICAGO & ST. LOUIS RAILWAY, PITTSBURG, PA.

37052-Car	repairs,	July and August, 1912, bill No. 73651	\$1 3	74
39075-		May, 1912, bill Nos. 74380-4880	1	20
+000+		Nov. and Dec., 1912, bill Nos. 76189-77078	7	08
40900-	6 .	Sept. and Oct., 1912, and Jan. and Mar., 1913	16	71
41659-	< c	bill No. 98942	13	53
42422-	66	bill No. 79835		55
43235	66	bill No.81779	2	78
43293	۴.6	bill No. 80759	2	60
43548—	÷ 6	bill No. 82696		98

\$59 17

PENNSYLVANIA CO., PITTSBURG, PA.

37050-Car repairs	s, Sept. to Oct., 1912, bill No. 5173 \$8	34	18
39073-Repairs to	cars, Sept. and Nov. 1912, bill No. 6744 129) ()2
40006	Dec., 1912, and Jan., 1913, bill Nos.		
		4 4	17
40962— "	Oct. and Feb., 1913, bill No. 992		50
40894		2 5	52
41651	June, 1913	5 - 2	22
42426		3 8	36
42428— "	May, bill No. 17294	3	31
43233 **	May, bill No. 20412	7	70
43291		3 5	52
43552 ''	Sept., 1913	5 1	19

\$169 79

THE PANTASOTE CO., NEW YORK, N.Y.	
40765—Pantasote	\$180 67
G. E. PALMER, TOWNSITE DEPT., ENGLEHART, ONT.	
38831—Travelling expenses, January, 1913 \$10 80 38004— " February, 1913 8 95 40057— " March, 1913 11 30 39154— " April, 1913 8 65 40819— " May, 1913 8 65 41705— " June, 1913 16 80 42359— " July, 1913 11 75 42030— " August, 1913 16 95	\$93 75
PITTSBURG & MOON RUN RAILROAD, PITTSBURG, PA.	,
41838—Car service, balance, June, 1913	\$ 2 10
WM. POTTER & SON, TOTTENHAM, ONT.	
38625—Refund of difference between amount deposited and cost of construction of siding at M.P. 130% \$19 95 41548—Shortage one bag onions, claim No. 6831 1 25 42673—Shortage one bag coal in transit, claim No. 6823 1 60	\$22 80
E. F. PULLEN, COCHRANE, ONT.	φ22 00
38627—Refund of difference between amount deposited and cost of construction of siding at M. P. $3\frac{1}{4}$, Porcupine branch \$28 34 39575 —Siding rebate, September, 1912, claim No. 6521 14 00 39577 —Siding rebate, October, 1912, claim No. 6520 16 00 39579 —Siding rebate, November, 1912, claim No. 6520 16 00 39633 —Overcharge in weight, nickel ore, claim No. 6376 10 21 38996 —Siding rebate, Alexo Mine siding, Feb. and Mar., 1913, claim No. 6697 32 00 40599 —Siding rebate, Alexo Mine siding, August, 1912, claim No. 12 00 42531 —Siding rebate, July, 1913, claim No. 7282 36 00 42654 —Settlement of claim Nos. 6092 -1 21 61	\$212 16
POWER SPECIALTY CO.	
39423—Valves and springs \$26 40 39890—Valves and springs 69 00 43736—Valves and springs 51 30	\$146 70
PITTSBURG SPRING & STEELE CO., PITTSBURG, PA.	
43734—Springs\$144 59	\$144 59
G. G. PAYNE, ENGINEERING DEPT., COCHRANE, ONT.	
37845—Travelling expenses, November, 1912 \$3 30 38961— " January, 1913 2 95 37998— " February, 1913 2 25 40222— " " May, 1913 9 45 42034— " June and July, 1913 4 75 43091— " August, 1913 5 00	\$27 70
	4-11 - 10

GEO. R. PROWSE RANGE CO., MONTREAL, QUE.	
38179—Copper boilers for ranges in cafe cars	\$40 00
PROVINCIAL Y.M.C.A., TOBONTO, ONT.	
38691—Donation	\$100 00
H. W. PETRIE, LTD., TOBONTO, ONT.	
41195—Pump fittings\$16 00	\$16 00
H. L. PIPER CO., LTD., MONTREAL, QUE.	
37626—Castings \$156 00	\$156 00
PEORIA & PEKIN UNION RAILWAY CO., PEORIA, ILL.	
40086—Car repairs, bill No. 3632 \$0 50 41653—Car repairs, bill No. 5700 16 75	
	\$17 25
THOMAS POTTER, EARLTON, ONT.	
40107—Cedar	\$176 51
PORCUPINE STATION, PORCUPINE, ONT.	
39206Overcharge in weight, potatoes and hay, claim No. 6482 \$17 36	\$17 36
A. B. PRATT, TORONTO. ONT.	
37489-Salary, December, 1912 \$150 00	\$150 00
PHILADELPHIA, BALTIMORE & WASHINGTON R.R., PHILADELPHIA, PA.	
41289-Car repairs, November, 1912, bill No. 136/1510 \$1 60	
42412—Car repairs, bill No. 136/3057	\$17 14
F. C. PRESTON, HAILEYBURY, ONT.	
37619—Loss one crock of olives, broken in transit, claim No. 5698\$1 2537621—Overcharge biscuits, account double billing, claim No. 56433 9341771—Loss ¼ doz. bottles Queen olives, claim No. 69291 6342548—Loss five bottles olives, broken in transit, claim No. 69171 45	20.00
	\$8 26
PORCUPINE TELEPHONES LINES, LTD., SOUTH PORCUPINE, ONT.	
38997—Six months' telephone service at Schumacker\$30 0038999—Six months' telephone service at Timmins30 0041719—Twelve months' telephone service, South Porcupine66 0041967—Six months' telephone service at Schumacher30 0043005—Telephone, rental desk, telephone, Timmins, Aug. 5th to Feb. 5th, 191433 00	
	\$189 00

No. 47

J. PACEY, CHARLTON P.O.	
40465—TIes	\$198 00
T. C. PATTERSON, LATCHFORD, ONT.	•
39208—Claim, loss half barrel apples, damaged in transit, claim No. 6108	\$1 89
THE PEDLAR PEOPLE, LTD., OSHAWA, ONT.	
40729—Culverting	
1012 Culverting 1,381 69 42437 Culverting 894 95 43067 Culverting 1,909 08 43193 Culverting 1,272 72 43184 Culverting 1,039 92	\$7,638 48
G. PARKEB, NORTH BAY, ONT.	
40620-Expenses, May 19th to June 2nd, 1913 \$12 00	
	\$12 00
PACIFIC COAST PIPE CO., LTD., VANCOUVER, B.C.	
42435—Tank material	\$1,063 70
M. S. PREMAVILLE, NEW LISKEARD, ONT.	
38163—Ties	\$96 18
JAS. H. PATTERSON, OTTAWA, ONT.	
38557—Right of way, Elk Lake branch, south ½ lot 4, con. 6, Township of Barber	\$100 90
T. J. PARSONS, TORONTO, ONT.	¥100 00
37632—Money remittance bags, No. 4	
	\$2 50
PEARCE MEAT CO., LTD., NORTH BAY, ONT.	
38995—Meats	\$7 03
CHAS. PLATT, NEW LISKEARD, ONT.	
36810—Settlement of claim No. 5726, damage to paint \$1 28 41445—Loss white lead, short, claim No. 6895 0 50 42652—Settlement of claim No. 7350, damage to paint 0 65	
42728—Settlement of claim No. 7359, loss, paint damaged 0 35 42730—Settlement of claim No. 7303, loss, burlap damaged 0 75	\$3 5 3
ARTHUR PEQUEGNAT CLOCK CO., BERLIN, ONT.	
42214—Clock	\$4 50

CHAS. PIERCE, TIMMINS, ONT.	
39713—Shortage one case sad irons, claim No. 5921 \$6 05	\$6 05
OTTO PEARSON, GOLDLANDS, ONT.	
41293—Ties \$553 41 40418—Ties 290 79 41971—Ties 247 23	\$1,091 43
PRESSED PRISM PLATE GLASS Co., CHICAGO, ILL.	
41190—Plate glass	\$24 00
PHOTO ENGRAVERS, LIMITED. TORONTO, ONT.	
36928—Halftone portrait \$6 00	\$6 00
O. PERRON, TEMAGAMI. ONT.	ço oo
42957—Donation re cow alleged killed. May 18th, 1913 \$25 00	\$25 00
T. J. PATTON. NORTH BAY, ONT.	<i>\$</i> 20 00
41712—Commission sale of tickets, special train, excursion, Lounsbury Park, July 30th, 1913 \$16 40	\$16 40
J. PAWSON, NORTH BAY, ONT.	
42983—Account unclaimed wages, January, 1913 \$38 13	\$38 13
PENN CANADIAN MINES. LTD., COBALT, ONT.	
42658—Settlement of claim No. 6946, overcharge in weight and rate on silver ore	\$57 74
J. T. PRICE, NORTH BAY, ONT.	
42713—Travelling expenses, August, 1913 \$14 00	\$14 00
MRS. W. POLLARD. POTTSVILLE. ONT.	
42656—Settlement of claim No. 7205 \$3 35	\$3 35
QUEBEC, MONTREAL AND SOUTHERN RY., ALBANY. N.Y.	
38357—Car service, balance, October, 1912 \$14 00 38473—Car repairs, August and September, 1912, bill No. 3756 6 85 37278—Car service, balance, November, 1912 2 80 39227—Car service, balance, December, 1912 1 40 38644—Car service, balance, January, 1913 6 30 39452—Car service, balance, March, 1913 13 05 40810—Car service, balance, April, 1913 7 20 40902—Car repairs, No. 4534 1 43 42075—Car service, balance, May, 1913 4 50 41840—Car service, balance, June, 1913 6 75 43020—Car service, balance, June, 1913 4 50 41848—Car service, balance, June, 1913 4 43	\$79 06
-	\$10° 00

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QUEBEC & LAKE ST. JOHN RY., TORONTO, ONT.		
87280—Car service, balance, November, 1912 89229—Car service, balance, December, 1912 43022—Car service, balance, September, 1913	\$2 80 1 40 4 05	
		ψ0 20
QUEBEC CENTRAL RY., SHERBROOKE, QUE.		
38646—Car service, balance, January, 1913 99354—Car service, balance, March, 1913 41842—Car service, balance, June, 1913	\$4 50 9 00 1 20	
QUEEN VICTORIA MEMORIAL HOSPITAL, NORTH BAY,	Ont.	
41354—Hospital attendance, alleged injury, Olen Kexrisne 42754—For donation	\$14 00 200 00	
		4214 00
W. J. QUINN, COCHRANE, ONT.		
40603-Less account shortage and damage to sox in transit	\$15 00	\$15 00
RICE LEWIS & SON. LTD., TORONTO, ONT.		
38155—Augers, wire cutters, etc. 37642—Rivets, glass cutters and dies 38168—Glass cutter parts, clamps, wrenches 40121—Casters, pipe cutter wheels 39732—Grindstones 39980—Rasps and pliers 40995—Cutter, wrench 41201—Shears 41203—Oil stove and slips 40498—Washer, gromets 41078—Whetstones, pliers and vises 41192—Level glasses, augers 41486—Electric fan 42265—Glass cutters and vises 41904—Knives 41904—Knives and forks, steel pike 43395—Augers, bits, scythe stones 43170—Door checks 43524—Wrenches	$\begin{array}{c} \$9 \ 45\\ 16 \ 01\\ 38 \ 61\\ 1 \ 81\\ 90 \ 00\\ 5 \ 80\\ 0 \ 97\\ 2 \ 58\\ 1 \ 96\\ 22 \ 34\\ 29 \ 20\\ 17 \ 20\\ 2 \ 20\\ 17 \ 20\\ 2 \ 20\\ 3 \ 18\\ 17 \ 16\\ 2 \ 60\\ 34 \ 80\\ 6 \ 66\end{array}$	- - - - - - - - - - - - - - - - - - -
J. W. RICHARDSON, NORTH BAY, ONT.		
37791—Hardware supplies	\$30 5	1

37791—Hardware supplies	\$3U	91
38031-Rings, hooks and poles	0	67
37370—Alabastine and brushes	13	34
38801—Tinware	5	87
37922—Dippers and grinder, casting	4	09
39285—Castings and camp stove	17	35
39529—Hardware		14
40119—Alabastine, camp stove and rope eyes	10	_
		2
38858—Meat grinder, steel and mirrors	-	2
40317—Snowshoes	32	
39544—Stove and hardware		1
39892—Mirrors, axes, etc	12	
40799—Castings	~	
40801—Hardware, May 13th, 1913	16	
40624—Axe and handles, bread pan	_	57
41152—Packing needles, egg beater, funnel	23	
41306—Alabastine	2	25

J. W. RICHARDSON.—Continuea.	
41951—Hardware \$32 90 42455—Castings 9 95 43357—Hardware 10 04 43373—Difference in price of old horseshoes 1 15 43483—Hardware 27 21 42796—Padlocks 6 79 43340—Hammer handles 1 65 43742—Alabastine 2 50	\$282 44
REAMSBOTTOM & EDWARDS, PORCUPINE, ONT.	
37623—Overcharge in weight on lumber, claim No. 5057 \$15 49 39679—Overcharge in weight on potatoes, claim No. 5535 24 88 39516—Rubber boots and socks 17 00	\$57 37
"RAILWAY AND MARINE WORLD," TORONTO, ONT.	
37967-Copies of "Railway and Marine World," December, 1912. \$3 75	\$3 75
ADOLPHE ROCHFORT, ASTORVILLE, ONT.	
38824—Refund, account potatoes refused and sold by agent, North Cobalt, claim No. 6564	\$3 57
JAMES REDPATH, NEW LISKEARD, ONT.	ųo or
40605—Loss, one clock and freight charges, claim No. 6434 \$4 55	\$4 55
PATBICK RODGERS, CHARLTON, ONT.	
40098—Ties	\$25 50
M. ROTHSCHILD, COCHRANE, ONT.	
38894—Loss, 16 lbs. jam, claim No. 6304, C.P.R., No. F-194114.G \$1 31 42533—Loss, four bottles liquor in transit, claim No. 7161 2 76 42552—Settlement of claim No. 7162 2 59	\$6 66
ROACH & MOORE, MCCOOL P.O.	
40020 — Ties	\$304 02
J. REISE, GOLDLANDS, ONT.	
40100a-Ties \$38 88 40418 " 45 06 43240 " 12 96	\$96 90
REMINGTON TYPEWRITER CO., LTD., TORONTO, ONT.	400 00
36934-Note books, carbon paper, inspection of Monarchs, claim	
Nos. 55826-52172	
parts for same 16 65 37854—Inspection of Monarchs, Nos. 55826 and 72172 2 00 40319—Repairing Remington, No. 10a/40187, and parts for same 10 75	

J.	W.	RICHARDSON	-Continued
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REMINGTON TYPEWRITER Co.—Continued.

40321-Ma	arch ins	specti	on of M	onarchs	s, Nos. 3/55826 and 52172	\$2	00
19466—In	spection	n of	Monarch	s, Nos.	2/52172-3D/55826	4	50
39468—In	spection	n of 1	Monarch	s, Nos.	2/52172-3D/55826	_	00
40785-Ca	rbon p	aper					00
40560—In	spection	n of	Monarch	mach	ines, 2/52172-3e/55826	_	00
41026 -			6.6		3B/55826-2B52172,	_	00
41020-	4.6	4.4	44	46	3c/55826-2/52172	_	00
42060-			66	4.6	3c/55826	-	00
42580	6.6	* 6	÷¢		3c/55826		00
42812—Ca	rbon p	aper		• • • • • •	• • • • • • • • • • • • • • • • • • • •	3	00

A. C. RORABECK, NORTH BAY, ONT.

38187—Rat poison	\$0	25
37638—Ammonia water	4	50
38170—Salts		20
40117—Bottles and corks	1	30
39728—Drugs, cream of tartar, etc	_	70
39730—Ammonia	-	50
43393—Chemicals	1	20
43520—Drugs	0	05
43740—Vaseline		25

RUTLAND RAILWAY, NEW YORK, N.Y.

37282—Car service, balance, November, 1912 3 50 37336—Ticket balance, November, 1912 32 16
37336—Ticket balance November 1912 32 16
37474—Car repairs, bill No. 93940
39273—Ticket balance, December, 1912
38708—Ticket balance, January, 1913 18 89
44444 40453—Car repairs, January, 1913
39356—Car service, balance, March, 1913 1 20
39394—Ticket balance, March, 1913
41866—Ticket balance, June, 1913
42951—Ticket balance, July, 1913
43024—Car service, September, 1913 5 40
43052—Ticket balance, September, 1913 13 53
43490—Car repairs, August, 1913 1 76

ROUS & MANN, TORONTO, ONT.

37689—Folders, "B," 10 pages, folded three times	\$32	00
37691—Folders, "B," 10 pages, folded three times	33	00
37693-Circular letters re trip passes	•	25
38773-Memo slips printed and padded	3	00
38775—Folders	175	00
40501—Engraving of map	11	50
40663—Folders	68	00
41174—"B" folders	36	00
41953" B" folders and covers	209	00
42062—Special envelopes	12	50

	RICHMOND,	FREDERICKS	SBURG &	POTOMAC	RAILROAD,	RICHMOND,	VA.
38648—Car 40812—Car 42430—Car	service, ba	lance, April	, 1913			4	50 50 29

\$10 29

\$585 25

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334
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No. 47

\$22 95

\$83 15

\$182 31

G. B. RICHARDSON, WIDDIFIELD, ONT.		
38163—Ties	¢=0	C A
55105	\$59	\$59 64
THOS. ROBERTSON & CO., LTD., TORONTO, ONT.		
39430—Car parts	\$9	65
41519—Enameled iron sink	7	
42218—Sinks	17	- \$35 36
		φ σσ σ σ
RAILWAY EQUIPMENT & PUBLISHING CO., NEW YORK,	N.Y.	
37406-Subscription, Railway Line clearances, Jan., 1913, to Oct.		
1913	\$1	
38777-Registration of rolling stock equipment, Jan. to Dec., 1913	84	50
		- 460 DV
"RAILBOAD AGE GAZETTE," NEW YORK, N.Y.		
38429—Five subscriptions, "Monthly Engineering Edition," to		
Dec. 31st, 1913	\$5	00
39097-Subscription, one year to March 31st, 1914	6	
40113—Subscription, Dec. 31st, 1913 39664—Subscription, one year, to May 31st, 1914	$\frac{6}{6}$	
		- \$23.00
II I Deserve Marrowski Dese Marrowski	~	
H. L. RODGERS, MASTER MECHANIC'S DEPT., NORTH BAY	, ONT.	
37356Travelling expenses, month of December, 1912	\$14	
39156 " " March, 1913 March, 1913	$\frac{20}{41}$	
40622 " " " May, 1913	31	
41721— " " " June, 1913	60	
"		- \$167 78
REVILLION BROS., LTD., MATHESON, ONT.		
96700 Tion	0.0	0.0
36798—Ties	$\frac{33}{13}$	
		\$16 75
JAMES ROBERTSON CO., LTD., MONTREAL, QUE.		
JAMES ROBERTSON CO., DID., MONTREAL, QUE.		
38185—Plumbers' chain	\$4	
37640—White enamelled sink	$\frac{7}{17}$	
39726—Steel plates	17	
40951-Steel	48	
41199—Telegraph handles 40288—Lap plates	$\frac{17}{25}$	
41076 "	39	
42267—Plates, steel and fittings	107	
42457— " " 41980— " "	85 29 1	
42466	294	
42468—Fittings	93	
43485—Steel plates 43188—Iron	$\frac{49}{21}$	
43522—Steel	42	59
		 \$903 74
"RAILWAY AND LOCOMOTIVE ENGINEERING, NEW YORK.	N.Y.	
"RAILWAY AND LOCOMOTIVE ENGINEERING, NEW YORK.		
"RAILWAY AND LOCOMOTIVE ENGINEERING, NEW YORK. 39514—Subscription from Nov., 1912, to Oct., 1913 40887—Subscription, Aug., 1912, to July, 1913	N.Y. \$2 2	

22 T.R.

\$4 00

335

DIND AUDRY SUDDAY Co. Dosmon Micos		
RAND AVERY SUPPLY Co., BOSTON, MASS.		
38183—Ticket punches \$30 00 40767—Ticket punches 15 00		
	\$45	00
RABITAN RIVEB RAILROAD, JEBSEY CITY, N.Y.		
42010—Refund, remittance received in error, Per Diem Report,		
May, 1913 \$1 75	\$1	75
I and the second s	Ψ±	
JOHN RANSFORD, CLINTON, ONT.		
38559—Salt	\$150	00
READING CAMP ASSOCIATION, TORONTO, ONT.		
38637—Donation	\$10	00
S H RYAN TRAININGTER NORTH RAY ONT		
S. H. RYAN, TRAINMASTER, NOBTH BAY, ONT.		
37741—Travelling expenses, month of November, 1912 \$18 30 36774— " " December, 1912 17 95		
38835— " " January, 1913 21 50		
37856 " " February, 1913 20 75 40035 " " March, 1913 19 75		
40224 " " " April, 1913 13 10		
39158— " " May, 1913 9 40		
41024— " " June, 1913 17 30 42395— " " July, 1913 26 70		
42036— " " " August. 1913 28 10		
43585— " " " September, 1913 14 45		
43588— " " October, 1913 22 30	\$229	60
	+;	
THE RAILWAY STOREKEEPER, CLEVELAND, OHIO.		
40115-Subscription to The Railway Storekeeper to June, 1913 \$3 00	\$3	00
RUSSELL CAR & SNOW PLOW CO., RIDGEWAY, PENN.		
43738—Repair parts		
43730 Repair parts	\$30	00
JNO. ROBERTSON & SON, LTD., MONTREAL, QUE.		
37722-Loss, one bottle whiskey, claim No. 6115 \$0 76		
	\$0	76
P. A. ROBBINS, TIMMINS, ONT.		
39058—Fee and expenses re Cobalt Lake arbitration \$534 70		
	\$534	70
T. Ross, (MASTEB MECHANIC), NORTH BAY, ONT.		
37849-Travelling expenses, month of November, 1912 \$5 50		
40033— " January and February, 1913 10 00		
43583— " July and August, 1913 8 10	\$23	60
RAIL JOINT COMPANY OF CANADA, NEW YORK CITY, N.Y.		
41139—Rail joints \$6,471 56 43192— " " 1,557 00		
	\$8,028	56

ETHEL ROACH, STENOGRAPHER, COBALT, ONT.

Services rendered Commission, November, 1912 37499	\$65 00 65 00	8706 22
CHAS. RECKIN & SON, COBALT.		\$706 33
38896—Overcharge in weight, hay, claim No. 6245	\$4 00	\$1 00
RADCLIFFE PAPER CO., LTD., TOBONTO.		
39963-Twine 39606	\$5 10 15 99 11 20 4 26 7 92	
E Deser Maine Do our		\$44 47
E. ROZELL, MCCOOL P.O. ONT.		
40098—Fence posts	\$37 60	\$37 60
Destructor Duburg Co. Currence Ive		
ROCKWELL, BARNES CO., CHICAGO, ILL. 41968—Tissues	\$29 70 38 50	\$6 8 20
REID, NEWFOUNDLAND CO., ST. JOHN'S, NFLD.		
42949—Ticket balance, July, 1913	\$1 30	\$1 30
WM. ROBERTSON & CO., CHICAGO, ILL.		
40731-Repair parts	\$51 49	\$51 49
JAMES B. REED, M.D., KELSO, ONT.		
38771-Medical services to N. Miller, at Kilburn, Sept. 5th, alleged injury	\$15 00	\$1 5 00
S. Rodgers, Charlton, Ont.		
40020—Ties	\$37 11	\$37 11
W. Rodgers, Charlton, Ont.		
36650—Ties 40020— "'	\$6 60 57 27	\$ 63 87

ALPHONSE RIVEST, NUSHKA, ONT.		
40469—Ties 40100—" 40100—"	\$96 97 66 30 32 33	\$195 60
J. RACETTE, NUSHKA, ONT.		
40469—Ties	\$187 00 170 76 62 33	\$420 09
RAILWAY GARDENING ASSOCIATION, SEWICKLEY, F	ΥА.	
37112—Gardener, D. Kerrigan's Dues for year 1913	\$2 00	\$2 00
Jos. T. Ryerson & Son, Chicago, Ill.		
38418-Flue cleaner, part	\$32 00	
		\$32 00
R. D. ROBERTSON, COBALT, ONT.		
37535—Alleged overcharge in weight on potatoes, claim No. 5333	\$6 00	
		\$6 00
ALEX. RONDEAU, SOUTH PORCUPINE, ONT.		
36656-Claim, damage to barber chair, claim No. 5755	er 00	
	\$5 00	\$5 00
FRANK C. ROCK, SOUTH PORCUPINE, ONT.		
37746—Overcharge in rate, household goods, claim No. 5367	\$19 72	
		\$19 72
BEN ROTHSCHILD, COCHRANE, ONT.		
39240—50 per cent. refund on amount paid in rent, post-office, Cochrane	\$75 00	
—		\$75 00
J. RUNGER, MATHESON, ONT.		
40418—Ties	\$39 74	
41971—"	13 24	\$52 98
J. P. RANGER, NORTH TEMISKAMING, ONT.		
41381—Loss, half dozen chair seats, claim No. 6552 41550—Damage to beans in transit, claim No. 6528	\$3 00 2 00	\$5 00
J. S. RICHARDSON, COCHRANE. ONT.		φ0 00
	\$5.00	
41779—Damage to trunk, loss of hammer and rules therefrom	\$5 00	\$5 00
Albert Ryan, Cobalt, Ont.		
41379-Loss, one leg of hog and part of ham, claim No. 6713	\$3 60	
		\$3 60 ·

ALPHONSE RIVEST, NUSHKA, ONT.

1914

R. W. RHODES, MATHESON, ONT.	
42550—Loss, one case pint jars, claim No. 6828 \$1 00	\$1 00
JOHN ROWLANDSON, IROQUOIS FALLS, ONT.	
43907-Spikes, Teaming timber and plank \$18 00	\$18 00
F. C. RICHARDSON, IROQUOIS FALLS, ONT.	
43230—Meals supplied \$8 50	* \$8 50

SOUTHAM PRESS, LTD., TORONTO, ONT.

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$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	38033—Printing tariffs, Nos. 53, 54, 92, 93, 19	\$66 25
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	38195-Printing cards, trip passes	36 35
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	36842-Form B-2, local excess checks, eyeletted and strung	$31 \ 25$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	36936-Circular Nos. 101, 102, 104, 105, 106	18 75
37410—Printing tariffs 575 37654 —Printing cards, passes, tickets, baggage checks 366 38781 —Conductors' duplex tickets 3000 38783 —Time table and covers 11450 38785 —Wall time tables 2200 38933 —Tariffs F.D. No. 98, supp. A to F. D. No. 99, folders, etc 1165 39291 —Tariffs F. D. No 99, supp. A. to F. D. No. 99, folders, etc 1165 39339 —Printing passes 1200 38366 —Printing supp. A. to F. D., 100, tariff F. F., 100, local freight tariff, No. 57 4200 39965 —Printing supp. A. to F. D., 101 and tariff F. D., 101 4000 39666 —One hundred copies Passenger tariff, No. 19 4200 39666 —Printing tickets 11850 39672 —Printing card tickets, T. and N. O. points 965 39672 —Printing card tickets, T. and N. O. points 965 40667 —Mileage books 1000 41059 —Tickets 11601 40564 —No. 125 circulars (350 copies) 9900 4176 —Tariffs F. D. 104 800 41330 —Printing wall time table, June 29th, 1913 875 41725 —Copies of tariff, F. D. No. 105 1200 41320 —Copies of tariff, F.		19 00
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39291—Tariffs F. D. No 99, supp. A. to F. D. No. 99, folders, etc 118 50 39366 —Printing passes 12 00 38366 —Printing supp. A. to F. D., 100, tariff F. F., 100, local freight tariff, No. 57 24 00 39965 —Printing supp. A. to F. D., 101 and tariff F. D. 94-95 81 00 40323 —Copies of supp. A. to F. D., 101 and tariff F. D., 101 40 50 39666 —One hundred copies Passenger tariff, No. 19 42 00 39666 —Printing tickets 118 50 39672 —Printing card tickets, T. and N. O. points 9 65 39672 —Printing card tickets, T. and N. O. points 9 65 39672 —Printing card tickets, T. and N. O. points 9 65 41001 —Tickets 12 35 41059 —Tickets 12 35 41059 —Tickets 12 35 41059 —Tickets 12 35 41059 —Tickets 11 00 41559 —Circulars (350 copies) 99 00 41559 —Circulars, No. 116–137–141, time tables, No. 27 95 90 41725 —Copies of tariff, F. D. No. 105 12 00 4188 —Copies of tariff, F. D. No. 105 12 00 4188 —Copies of tariff, F. D. No. 105 4 50 4120 —Copies of supplement 1 to local and joint conumodity freight tariff No. 66, copies of f	38785-Wall time tables	
39539—Printing passes 12 00 38366 —Printing supp. A. to F. D., 100, tariff F. F., 100, local freight tariff, No. 57 24 00 39965 —Printing supp. A. to F. D., 101, and tariff F. D. 94-95 81 00 39666 —One hundred copies Passenger tariff, No. 19 42 00 39666 —One hundred copies Passenger tariff, No. 19 42 00 39666 —One hundred copies Passenger tariff, No. 19 42 00 39666 —Printing tickets 16 25 39670 —Printing tickets 18 50 39672 —Printing card tickets, T. and N. O. points 9 65 39672 —Printing card tickets, T. and N. O. points 9 65 39672 —Printing card tickets, T. and N. O. points 9 65 39672 —Printing card tickets, T. and N. O. points 9 65 39672 —Printing card tickets, T. and N. O. points 12 35 41059 —Tickets 12 35 41059 —Tickets 12 35 41059 —Circulars, No. 102 11 00 40564 —No. 125 circulars (350 copies) 99 00 41176 —Tariffs F. D. 104 8 00 41330 —Printing wall time table, June 29th, 1913 8 75 41220 —Copies of tariff, F. D. No. 105 12 00 41488 —Copies of tariff, F. D. No. 105 12 00		
38366 Printing supp. A. to F. D., 100, tariff F. F., 100, local freight tariff, No. 57 24 00 39965 Printing supp. A. to Pulpwood tariff F. D. 94-95 81 00 40323 Copies of supp. A. to F. D., 101 and tariff F. D., 101 40 50 39666 One hundred copies Passenger tariff, No. 19 42 00 39668 Printing tickets 16 25 39670 Printing card tickets, T. and N. O. points 9 65 39667 Printing card tickets, T. and N. O. points 9 65 40667 Mileage books 30 00 41009 Tickets 12 35 41059 Tickets 12 35 41059 Tickets 17 50 40564 No. 102 11 00 40564 No. 125 circulars (350 copies) 99 00 41559 Circulars, No. 116-137-141, time tables, No. 27 95 90 41176 Tariffs F. D. 104 8 00 41330 Printing wall time table, June 29th, 1913 8 75 41725 Copies of tariff, F. D. No. 105 12 00 41488 Copies of supplement 1 to local and joint commodity freight tariff No. 66, copies of folder "A" 51 00 41716<		
38366—Printing supp. A. to F. D., 100, tariff F. F., 100, local freight tariff, No. 57 24 00 39965—Printing supp. A. to Pulpwood tariff F. D. 94-95 81 00 40023—Copies of supp. A. to F. D., 101 and tariff F. D., 101 40 50 39666—One hundred copies Passenger tariff, No. 19 42 00 39666—One hundred copies Passenger tariff, No. 19 42 00 39666—Ore hundred copies Passenger tariff, No. 19 42 00 39666—Ore hundred copies Passenger tariff, No. 19 42 00 39670—Printing tickets 16 25 39670—Printing card tickets, T. and N. O. points 9 65 40667—Mileage books 30 00 41001—Tickets 12 35 41057—Tickets 17 50 40562—Fifty copies supplement A. to F. D No. 102, copies 11 00 40564—No. 125 circulars (350 copies) 99 00 41176—Tariffs F. D. No. 102 11 00 41559—Circulars, No. 116–137–141, time tables, No. 27 95 90 41178—Form 1, books and cards 20 80 4130—Printing wall time table, June 29th, 1913 8 75 41725—Copies of tariff, F. D. No. 105 4 50 41820—Copies of supplement 1 to local and joint commodity 51 00 41716—Local and joint passen	39539—Printing passes	$12 \ 00$
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40323—Copies of supp. A. to F. D., 101 and tariff F. D., 101 40 50 39666 —One hundred copies Passenger tariff, No. 19 42 00 39668 —Printing tickets 16 25 39670 —Printing tickets 118 50 39672 —Printing card tickets, T. and N. O. points 9 65 40667 —Mileage books 30 00 41001 —Tickets 12 35 41057 —Tickets 12 35 41057 —Tickets 17 50 40562 —Fifty copies supplement A. to F. D No. 102, copies 11 00 41559 —Circulars, No. 116–137–141, time tables, No. 27 95 90 41178 —Form 1, books and cards 20 80 41330 —Printing wall time table, June 29th, 1913 8 75 41725 —Copies of tariff, F. D. No. 105 4 50 41520 —Copies of supplement 1 to local and joint commodity 4 50 $freight tariff No. 66, copies of folder "A" 51 00 4176—Local and joint passenger tariff, No. 30 84 00 4196—Tickets 20 90 43071— " 14 00 41506—Firity copies of supplement 1 to local and joint commodity 51 00 4178—Copies of supplement 1 to local and joint commodity 51 00 4176—Local and joint pass$	39965-Printing supp. A. to Pulpwood tariff F. D. 94-95	81 00
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41178—Form 1, books and cards 20 80 41330—Printing wall time table, June 29th, 1913 8 75 41725—Copies of tariff, F. D. No. 105 12 00 41488—Copies of tariff, F. D. No. 105 4 50 41520—Copies of supplement 1 to local and joint commodity freight tariff No. 66, copies of folder "A" 51 00 41716—Local and joint passenger tariff, No. 30 84 00 41906—Tickets 20 90 43071— 14 00 43567— 6 10 42806— 175 00		
41330—Printing wall time table, June 29th, 1913 8 75 41725—Copies of tariff, F. D. No. 105 12 00 41488—Copies of tariff, F. D. No. 105 4 50 41520—Copies of supplement 1 to local and joint commodity freight tariff No. 66, copies of folder "A" 51 00 41716—Local and joint passenger tariff, No. 30 84 00 41906—Tickets 20 90 43071—" 14 00 43567—" 6 10 42806—" 175 00		
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freight tariff No. 66, copies of folder "A" 51 00 41716—Local and joint passenger tariff, No. 30 84 00 41906—Tickets 20 90 43071— 14 00 43195— 82 90 43567— 6 10 42806— 175 00	41520-Copies of supplement 1 to local and joint commodity	
41716—Local and joint passenger tariff, No. 30 84 00 41906—Tickets 20 90 43071—" 14 00 43195—" 82 90 43567—" 6 10 42806—" 175 00		51 00
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42806—" 175 00	10707	
110 00		
52 50	10512 //	
		52 50

\$2,105 15

SANTA FE REFRIGERATOR DESPATCH CO., TOPEKA, KAN.

38652-Car	service	balance,	January, 1913	\$2	32
39360-	66	66	March, 1913		85
40816-	6.6		April, 1913	2	07

\$5 24

No. 47

THE JAMES SMART MANUFACTURING CO., LTD., BROCKVILLE, ONT.	
\$6 37 40123— " 6 37 41961— " 3 96	\$16 70
SAFETY CAR HEATING AND LIGHTING CO., NEW YORK, N.Y.	
38159Plug cocks, lighting material \$157 08 37652Heating and lighting parts 88 28 39425Lighting supplies 135 75 40391-Bowls, clls and couplins 215 08 41208Pipe, fittings 26 20 42269Keys 2 34 42463Gas mantles 75 60 42170Lighting material 133 44 43571Fittings 17 70 43526Fittings 34 80 43786Repair parts 129 65	\$1,015 92
STANDARD CHEMICAL CO., TORONTO, ONT.	
38186—Charcoal \$19 40 40502— "	: \$36 93
J. A. SIMMERS, TORONTO, ONT.	
38420—Seeds \$24 53 41215—Fertilizer 2 25 41217—Spramoter 9 00	\$35 78
ST. LOUIS AND SAN FRANCISCO RAILROAD, ST. LOUIS, MO.	
37056—Car repairs, September and October, 1912 \$7 22 41303— "July, bill No. 97413 4 93 42151— "May, bill No. 106255 14 83 43237— "bills Nos. 4231-107872 29 71 43554— "August and September, 1913 1 20 39347— "audit No. 93019 7 84	\$6 5 73
	000 10
South Buffalo Railway Co., Buffalo, N.Y.	
38475—Car repairs, invoice, No. 696 \$1 85 37054— '' July, 1912, invoice No. 5472 1 85 38492— '' invoice No. 58 1 98	\$5 68
JOHN B. SMITH & SONS, TORONTO. ONT.	
37803—Crossarms and lumber \$1,733 27 37372—Crossarms and lumber 1,004 65 38176—Lumber 69 81 41063—Timber 894 56 40348—Tank houses, shingles 1,697 59 40500—Tank houses 1,123 00 41638—Contract tank house 1,123 00 42130—Crossarms 474 23 43069—Crossarms 430 10	\$8,550 21

1914

SCLATER ASBESTOS CO., MONTREAL, QUE.	
39066—Asbestos boards \$159 35	\$1 59 35
SHURLY & DIETRICH, GALT, ONT.	
35189—Saw and handles \$18 50 37648—Saw handles 4 00 38184—Saws and handles 45 00 39434—Hand saws 12 74 43346— " 10 17 42530—	\$94 64
SOUTHAM, LIMITED, MONTREAL, QUE.	
38174—Printing tickets \$11 70	\$11 70
W. C. SEMPLE, EARLTON, ONT.	
41007—Timber	\$222 80
SPEERS BROTHERS, GOWGANDA, ONT.	
40259-Supplies furnished surveying party, February 25th, 1913 \$18 86	\$18 86
WM. J. SIROTHERS, NELLIE LAKE, ONT.	
36630—Supplies furnished surveying party \$20 88 39831—Board, B. Holbrooke 1 50	\$22 38
STANDARD COUPLER CO., NEW YORK, N.Y.	
38197Name plates, B-6-1, B-6-5 \$22 50 39429Name plates, B-6-4 12 00	\$34 50
SMART, TURNER MACHINE CO., HAMILTON, ONT.	VO 7 0 0
38193—Valve seats \$7 00 39433—Chain wheel 8 00 41213—Pump fittings 32 80	\$47 80
ST. LOUIS SOUTH WESTERN RAILWAY OF TEXAS, TYLER, TEXAS.	
38367—Car Service balance, October, 1912 \$12 95 37290— " November, 1912 11 55 39237— " " December, 1912 9 10 38658— " " January, 1913 22 80 40824— " " April, 1913 16 20 43492—Car repairs, August, 1913 62 43032—Car service balance, September, 1913 5 85	\$ 79 07
SWIFT REFRIGERATOR LINE, CHICAGO, ILL.	
38359—Car service balance, October, 1912 \$3 73 37284— " 39231— " " December, 1912 38650— " " January, 1913	

SCLATER ASBESTOS CO., MONTREAL QUE

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SWIFT REFRIGERATOR LINEContinued.	
39358-Car service balance, March, 1913 \$6 57 40814	54 35
STEPHENSON & SON, NEW LISKEARD, ONT.	
40907-Advertisement, Cobalt station grounds\$8 1041757"unsold Lots, Latchford Townsite6 15	
	\$14 25
SHIPPERS REFRIGERATOR CAR CO., CHICAGO, ILL.	
39239—Car service balance, December, 1912 \$1 62	\$1 62
G. SHIELDS, CHARLTON, ONT.	
40020Ties \$210 56 40020	\$ 41 2 05
SMITH'S FALLS MALLEABLE CASTINGS CO., LTD., SMITH'S FALLS, ONT.	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$443 43
SOUTHERN RAILWAY, WASHINGTON, D.C.	
38361—Car service, balance, October, 1912 \$18 05 37286— balance, November, 1912 26 95 39233— balance, December, 1912 2 45 40455—Car repairs, April-November, 1912 8 37 40818—Car service, balance, April, 1913 18 60 41846— balance, June, 1913 8 40 42933— balance, July, 1913 51 75 43012—Car repairs, May, 1912, to June, 1913 84 06 43028—Car service, balance, September, 1913 27 90	\$246 53

STEELE, BRIGGS SEED COMPANY, LTD., TORONTO, ONT.

39437—Greenhouse	supplies	\$4 10
43563		3 50

\$7 60

W. H. SCROGGIE, LTD., MONTREAL, QUE.		
38766—Loss one rug, short in transit, claim No. 6272	\$2 85	\$2 85
Seaboard Air Line, Portsmouth, Va.		
38363—Car service, balance, October, 1912 39079—Car repairs, November, 1912 38494— " bill No. 51761 41305— " October, 1912, bill No. 56427 40820—Car service, balance, April, 1913 42079— " " June, 1913 41848— " " June, 1913	\$1 60 5 67 21 47 2 20 2 85 17 95 2 80 0 45	\$54 99
SOUTHERN PACIFIC COMPANY, SAN FRANCISCO. C.	AT	401 <i>33</i>
38191—Car repairs, audit No. 180120 38365—Car service, balance, October, 1912 39081—Repairs to cars, bill No. 193735 38710—Ticket balance, January, 1913 40457—Car repairs, May-October, 1912 40010— "audit No. 200227-202512, Dec., 1912, Jan., 1913 41141— "March, 1913, bill No. 206403 40444— "April 17th and April 27th, 1913 42432— bill No. 211663 43239— bill No. 220841	$\begin{array}{c} \$52 & 37 \\ 2 & 80 \\ 1 & 21 \\ 21 & 51 \\ 28 & 77 \\ 10 & 53 \\ 2 & 84 \\ 8 & 02 \\ 2 & 78 \\ 1 & 94 \\ 0 & 44 \end{array}$	\$133 21
T. G. SNETSINGER, NEW LISKEARD, ONT.		
36652—Loss syrup, claim No. 5580	\$4 00	\$4 00
W. SWITZER, RELIEVING AGENT, LATCHFORD, ONT	г.	
39021—Travelling expenses, January, 1913 38006— " February, 1913 42397— " July, 1913 42304— " August, 1913 43609— " September, 1913	\$16 00 3 00 19 00 9 95 1 75	\$49 70
H. R. SCOTT, ENGINEERING DEPT., NORTH BAY, O	NT.	
37745-Travelling expenses, August, 1912, James Bay Exploration	\$5 00	
38629—Travelling expenses, October and December, 1912, to January, 1913	15 28	\$20 28
EDWARD SCOTT, HEASLIP, ONT.		
40100—Ties	\$65 76	\$65 76
A. J. B. SAUMIER, SWASTIKA, ONT.		<i>400 10</i>
36614—Shortage one case biscuits, claim No. 6098 40607—Loss biscuits, pilfered, claim No. 6668	\$2 81 1 68	

40607-Loss biscuits, pilfered, claim No. 6668 1 68 \$4 49 SMART BAG Co., LTD., TORONTO, ONT. 37644-10½ oz. 72 in. Hessian \$29 88 \$29 88

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SHERWIN-WILLIAMS COMPANY, MONTREAL, QUE.

41209—Paint	\$76 00
41211—"	$190 \ 00$
40628—"	74 48
41198—"	372 40
43489— "	55 86
43491—"	93 10

STAR GROCERY, NORTH BAY, ONT.	
36840—Supplies furnished private car "Temagami," month of November, 1912 \$6 48 37114—Supplies furnished private car "Sir James," month of December, 1912 \$6 48 37408—Supplies furnished private car "Sir James," month of January, 1912 \$24 16 38779—Supplies furnished private car "Temagami," month of January, 1913 \$210 39005—Supplies furnished private car "Temagami," month of February, 1913 \$23 87 39787—Supplies furnished private car "Sir James," month of February, 1913 \$26 10	\$85 16
PHILIP SHINESHAFT, ENGLEHART, ONT.	
42846—Bread supplied auxiliary car, month of August, 1913, and October, 1913 \$4 20 J. H. STILL MANUFACTUBING Co., LTD., ST. THOMAS, ONT.	\$4 20
37374—Handles (axe, adze and sledge) \$49 74 37924— " 37374—Handles (axe, adze and sledge) 46 94 38860— " 40151—Flag staffs and handles 39 65 39064—Handles 54 86 41061— " 4058—Tool handles 77 03 41082—Flag staffs 300 41527—Handles 19 76 41955— " 41908— 28 33 43487— " 42802—Flag staffs 19 76 41925— 16 78	\$488 00
SLAYMAKER LOCK MFG. CORPORATION, LANCASTER, PENN.	

	and keys	\$72 00
		$\begin{array}{ccc} 33 & 00 \\ 1 & 12 \end{array}$
43309—Switch Reys	· · · · · · · · · · · · · · · · · · ·	1 14

G. G. SMITH, EARLTON, ONT.

38946—Damage to pipes in transit, claim No. 6147	\$2 70	\$2 70
SOUTHERN CLASSIFICATION COMMISSION, ATLANTA,	Ga.	
38899—Proportion of expenses, foreign classification, Jan., 1913 41028—Three copies each sup. 7 to 10, incl., No. 39	\$0 54 0 90	\$1 44

\$861 84

\$106 12

A. W. SKINNER, ENGLEMART, ONT.		
41889—Settlement of claim No. 6774	\$2 64	\$2 64
SAMSON CORDAGE WORKS, BOSTON, MASS.		
38178—Signal cord	\$18 04	\$18 04
S. Joseph & Grand Island Railroad, St. Joseph,	Mo.	
40822—Car service balance, April, 1913		
-		\$2 25
T. W. SQUIRE, TORONTO, ONT.		
 38725—Supplies furnished private car "Sir James," Commission's trip of inspection, December, 1912 38727—Supplies furnished private car "Sir James," Hon. James 	\$24 10	
Duff's trip, June, 1912, and Sir James P. Whitney's trip to New York, November 5th, 1912 38064—Supplies furnished private cars, Commission's trip of	34 52	
inspection, October, 1912 40503—Supplies furnished private cars, Commission's trip of	83	
inspection, March, 1913 40446—Supplies furnished private car "Sir James," Commission's	21 22	
trip of inspection, May, 1913 41714—Supplies furnished private car "Sir James," Commission's	26 26	
trip of inspection, June, 1913	23 12	
trip of inspection, July and August, 1913 42690—Supplies furnished private car "Sir James," trip of Hon. W. H. Hearst to Sault Ste. Marie, September, 1913	$\begin{array}{c} 66 & 89 \\ 42 & 35 \end{array}$	
42706—Supplies furnished private car "Sir James," trip of Hon. W. H. Hearst to Winnipeg, August 23, 1913	42 35 119 15	
		\$358 44
SWIFT CANADIAN CO., WEST TORONTO, ONT.		
38998—Refund of charges collected on prepaid shipment, claim No. 6689	\$1 55	\$1 55
		φ1 00
WM. SCULLY, MONTREAL, QUE.		
37650—Caps	\$118 55 27 78	
39738—Caps	$\begin{array}{ccc} 57 & 00 \\ 5 & 50 \end{array}$	
43565— " 43194— "	$\begin{array}{rrr}122&35\\23&60\end{array}$	
-		\$354 78
SAN ANTONIO & ARKANSAS PASS RAILWAY, SAN ANTONI	O, TEXAS.	
37288—Car service balance, November, 1912 39235— " " December, 1912		
38496—Car repairs, bill No. 27426	$ \begin{array}{c} 2 & 43 \\ 2 & 10 \\ 45 \end{array} $	
40904—Car repairs, bill No. 28427	55	\$7 65
L. SMITH, HEASLIP, ONT.		
37938—Ties	\$35 85	\$25 OF
-		\$35 85

STEVENSON BOILER & ENGINE WORKS, PETROLEA, ON	NT.	
38182—Fire extinguishers 38422—"Fairbank" fire extinguishers 40153— " 40999— "	\$192 00 72 00 288 00 300 00	1
		\$852 00
L. SILVER, ENGLEHART, ONT.		
37658—Wood . 40155— " 39948— " 43198— "	\$6 75 22 50 22 50 18 00	\$69 75
Scythes & Co., Ltd., Toronto, Ont.		
37378—No. 6, 54", duck 37926— " " 39962— " " 39062— " " 42321— " " 42461—Colored waste 42474— "		
12111		\$468 38
SANDY VALLEY & ELKHORN RAILWAY CO., BALTIMORE	, Md.	
43034—Car service balance, July, 1913	\$9 45	\$9 45
SHEET METAL PRODUCTS CO., LTD., TORONTO, ONT		
37793—Iron, charcoal tin 38595—Roofing caps and pipes 37376—Apollo iron 39287—Stove pipe 38862—Tinware, Canada plate 40149—Fire pails, etc. 39060—Tinware, etc. 40626—Oil cans, Canada plate 41525—Hardware 41196—Pipe, delivery cans 41869—Delivery can 41869—Delivery can 41957—Water coolers, oil cans, tinware 42309—Oil cans, galvanized iron 43433—Oil cans 42804—Pipe	\$58 91 22 70 42 48 142 16 68 22 90 95 34 08 118 06 38 69 25 50 27 64 10 44 3 23 18 68 25 78 7 28 30 72	\$765 52
W. SCULLAND, PORCUPINE, ONT.		
40665—Meals supplied men, April, 1913, on washout 41356—Rig supplied <i>re</i> fire Englehart, alleged injury—C. M. Stokes —	\$18 50 1 00	\$19 50
JAS. SINTON, ENGINEERING DEPT., NORTH BAY, ON	т.	
37747—Expenses, October and November, 1912 36882—Travelling expenses, December, 1912 38965—Expenses, January, 1913 39844—" February, 1913 40825—" May, 1913 42363—" June and July, 1913 42302—" August, 1913 43611—" September, 1913	\$38 95 10 00 9 90 10 95 19 05 25 90 19 05 13 25	\$1 47 05

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H. SA	LE, No	ORTH]	Bay, (ONT.
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40059-Travelling expenses, March and April, 1913	\$8 15	\$8 15
ST. LAWRENCE & ADIRONDACK RAILWAY, NEW YORK,	N.Y.	
39396—Ticket balance, March, 1913	\$5 65	\$5 65
AGENT, SOUTH PORCUPINE STATION, ONT.		
37812—Outstanding account, shipment thrown out, claim No. 6040 38770—Outstanding shortage, one case shirts, claim No. 6318 39212—Outstanding account, demurrage uncollected, claim No.	\$2 32 1 24	
6671	$ \begin{array}{ccc} 27 & 00 \\ 1 & 24 \\ 8 & 00 \end{array} $	
37637 " demurrage uncollected, claim No. 6081 37639 " shipment refused, claim No. 4973 37873 " double billing, claim No. 6080	$egin{array}{cccc} 8 & 00 \ 1 & 20 \ 2 & 12 \end{array}$	
41672— " " shipment broken and refused, claim No. 6928	2 12	
42748—Outstanding account, overcharge in weight, settler's effects, claim No. 6445	36 24	PO1 00
ST. LOUIS SOUTH WESTERN RAILWAY CO., ST. LOUIS.	Mo.	- \$81 62
40966-Car repairs, July to September, 1912		\$0 92
STANDARD PUBLISHING CO., KINGSTON, ONT.		
40688—Advertisement, Cobalt station grounds	\$21 25	\$2 1 25
"Spectator" Printing Co., Ltd., Hamilton, ON	г.	
40690-Advertisement, Cobalt station grounds	\$25 00	\$25 00
THOMAS SWORD, HEASLIP, ONT.		
40100—Ties	\$41 79	- \$41 79
SPARKS BROS., ELK LAKE, ONT.		
40325—Stage fare, February, 1913 (surveyors) 40408—Team hire, April 4th-April 18th, 1913	\$9 50 58 00	\$67 50
L. A. SHIP, EARLTON, ONT.		ţ
40020—Ties	\$29 95 9 98	
A. SWINDLEY, EARLTON, ONT.		\$39 93
38163-Ties	\$8 16	
-		8 16
G. SIMPSON, LINEMAN, ENGLEHART, ONI.		
37851—Travelling expenses, November, 1912 36880— "" December, 1912 38963— "" January, 1913 40037— "" February, 1913	$ \begin{array}{r} \$7 & 25 \\ 4 & 20 \\ 4 & 80 \\ 5 & 65 \\ \end{array} $	

G. SIMPSON, LINEMAN.—Continued.

40039-	66	**	March, 1913	5 50
41101—	66	4.4	April and May, 1913	$10 \ 75$
41328-	66	6.6	June, 1913	$12 \ 70$
42038-	**	66	July; 1913	$18 \ 05$
42300	6 6	6.6	August, 1913	8 95
43120—	**	6.6	September, 1913	9 45

B. F. SMITH, ELECTRICIAN, NORTH BAY, ONT.

38231—Tr	avelling	expenses,	November, 1912	\$1 2	90
36884-		- ec - '	December, 1912	9	20
39019-	66	66	January, 1913	7	25
38010-	66	66	February, 1913	11	10
40061-	6.6	66	March, 1913	8	70
39842-	66	4.4	April, 1913	7	20
41103-	6.6	4.4	May, 1913	12	20
41723-	66	4.4	June, 1913	7	50
42399-	66	4.6	July, 1913	10	10
42807-	"	44	August, 1913	11	05
43118	6.6	66	September, 1913	6	70

ROBT. SWAN, CONSTABLE, NORTH BAY. ONT.

38041—Tr	avelling	expenses.	month of	November, 1912	\$44	85			
36776-	"	••	**	December, 1912	36	00			
38837-	44	66	44	January, 1913	26	00			
38008-	"	66	66	February, 1913	24	45			
40041-	66	*4	66	March, 1913	24	00			
39160-	44	6.6	* *	April, 1913	9	00			
40693-Fl	ashlight	furnished	by Burro	wes & Parmelee, April 11th,					
					1	00			
40823—Tr	avelling	expenses,	month of	May, 1913	31	00			
41727-	66			June, 1913	23	50			
42401-	66	66	* *	July, 1913	39	00			
42715	66	66	"	August, 1913	19	90			
43607-	44	66	£ 6	September, 1913	25	50			
43590-	**	66	64	October, 1913	26	10			
				-			\$330	3	0

JAS. SIMPSON ("THE INDUSTRIAL BANNER"), TORONTO.

37695-Advertisement, Christmas number, The Industrial Banner \$24 00

SHEPARD & MORSE LUMBER CO., OTTAWA, ONT.

37537—Overcharge in weight on horses, claim No. 5623	\$19 16
36820-Overcharge weight, car horses, claim No. 5583	5 08
39613-Loss one barrel molasses, account damage, claim No. 6332	10 75

A. Segouin, Nushka, Ont.

39589—Ties	\$453 69
39589—Ties	271 38
40469—Switch sets	100 79
40098—Ties	241 14
40100 <i>a</i> —Switch sets	167 98
41293—Ties	64 38
41511—Ties	124 65

348

\$87 30

\$103 90

\$1,424 01

\$24 00

\$34 99

1914 NORTHERN ONTARIO RAILWAY COMMISSION. 349F. W. SHABVELL, TRAFFIC ACCOUNTANT'S DEPT., NORTH BAY, ONT. 37743-Travelling expenses, October and November, 1912 \$5 50 \$5 50 _____ JOS. SIMMS, COBALT, ONT. \$147 80 37805-Cartage at Cobalt, month of November, 1912 123 68 37380-Cartage at Cobalt, month of December, 1912 39007-Cartage at Cobalt, month of January, 1913 98 41 \$369 89 SAMUEL STAYMAN, NUSHKA, ONT. 39463—Ties \$170 64 \$170 64 J. H. SHIBLEY, HAILEYBURY, ONT. 37660—Wood \$2 25 \$2 25 STANDARD FUEL CO., OF TORONTO, LTD., TORONTO, ONT. 38431—Coal, October and November, 1912 \$1,193 80 585 09 39531—Soft Coal 38310-156 22 66 40393----445 77 66 95 52 39896-..... \$2,476 40 SWEDISH STEEL AND IMPORTING CO., LTD., MONTREAL, QUE. \$50 46 41207—Steel 31 08 43172—Steel 21 10 \$102 64 JAS. SOWARDS COAL COMPANY, KINGSTON, ONT. 38225-Stove coal \$972 62 332 06 66 38897-436 71 66 39533-1,256 38 6.6 40381-807 01 •• 179 11 39898---* 6 215 05 41003---\$4.198 94 STEEL COMPANY OF CANADA, LIMITED, TORONTO, ONT. 37795-Iron and steel, tie plates, bolts and washers, coach screws and rivets, etc. \$3,568 62 26 88 38157—Iron 38551-Freight charges deducted in error 43 90 38597-Bolts, screws, tacks, etc. 174 73 34 32 37646-Soft steel, bolts and screws, rivets. etc. 533 40 37932-Machine bolts, nuts, steel and spikes 505 44 39439-Bolts and washers $52 \ 14$ 39535—Machine bolts 18 33

38188-Track spikes, iron rivets

38810-Hex nuts, iron, nuts

40071—Track spikes

39068-Copper nails

970 76 2,847 23

1.818 61

150 58

1,562 33

11 22

DIA DITTY IT CONTRACT

43 10 39432-Machine bolts 39736-Bolts and screws, spikes 947 30 40553-Bolts and nuts 164 92 40555-Machine bolts 26 64 831 60 40805-Bolts, steel, nuts 831 09 40807-Tie plates 10,322 42 41005-Bolts, screws, ship spikes, etc. 1,410 90 41065-Over allowance for freight on invoices for tie plates 165 40 40290—Bolts and screws 258 57 40504-Iron and machine bolts 146 57 208 40 41086-Machine bolts 32 70 20 52 221 39 41523-Machine bolts 24 78 41202-Machine bolts, rivets and screws 186 81 234 55 41204—Steel, track bolts 41871—Galvanized iron, wire, nuts 317 26 44 74 42223-Steel bars and bolts 284 30 32 71 36 86 42315-Square topped nuts 18 78 102 94 42317—Steel bars, rivets 25 09 42465-Track bolts and nuts, bars and rivets 409 50 41910-Machine bolts 30 75 58 68 41982—Iron, steel 161 21 42174—Iron bars 86 35 43397-Guy wire, guy clamps and bolts, washers 139 64 43399—Steel, iron and steel 178 88 43495-Bolts and screws 69 34 43561—Iron bars 13 50 21 44 42800-Bolts . . 81 85 43174—Steel and iron 107 36 43196—Wire 275 03 43200—Freight charges deducted in error 34 14 114 81 16 73 43534—Steel bars 46 75 43630—Washers . . . 85 24 22 14

STEEL COMPANY OF CANADA.-Continued.

ARTHUR SMITH. IROQUOIS FALLS, ONT.

36650-Ties	 \$62 58
37126—"	 13 68
37126—"	 55 77
39461— "	 91 47
40465 "	 119 31
42000—"	 $125 \ 34$
43240a- "	 19 80
43240a— "	 29 10

T. STRAIN, SOUTH PORCUPINE, ONT.

37118-Building	of	three	chimneys	at	Schumacher	and	South	
Porcup	pine						• • • • •	\$22 00

No. 47

\$517 05

\$31.212 17

The set

\$22 00

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W. L. SPENCER, EARLTON, ONT.	
38172—Supplies for commissary \$16 12	\$16 12
SCHOFIELD, HOLDEN MACHINE CO., LTD., TORONTO, ONT.	
39967—Flue rollers	\$80 60
JULIAN SALE LEATHER GOODS CO., LTD., TORONTO, ONT.	
38721—Bag \$10 00	\$10 00
L. SOPER, ENGLEHART, ONT.	
37724—Damage to furniture \$1 30 39919—Damage to Oak feeder, claim No. 6189 0 80 39921—Damage to wardrobe, claim No. 6188 3 00 40609—Loss, one set table legs, claim No. 6553 1 99	7 09
STRATFORD HERALD PRINTING CO., LTD., STRATFORD, ONT.	
38368—Advertising, machinists wanted \$1 00	\$1 00
PATRICK SAMPSON, IROQUOIS FALLS, ONT.	
40018—Ties \$149 58	
	\$149 58
ST. PAUL & KANSAS CITY SHORT LINE R. R., CHICAGO, ILL.	
38411—Ticket balance, October, 1912 \$4 50	\$4 50
G. H. SERGEFF, HEASLIP, ONT.	
40098—Ties \$28 35	\$28 35
AGENT AT SCHUMACHER STATION, ONT.	
39627—Outstanding account shortage, case dry goods, claim No. 5864	\$3 71
Spokane, Portland & Seattle Railway, Portland, Ore.	
40459—Car repairs, October, 1912, bill No. 29917 \$8 80	
	\$8 80
SAN ANTONIO, UVALDE & GULF R.R., ST. LOUIS, MO.	
41661—Car repairs, Reg. No. 710 \$1 09	\$1 09
W. J. SPELLER, HOMER SIDING, ONT.	
40100 <i>a</i> —Ties	\$103 83
STANDARD COLOR TEST, PHILADELPHIA, PA.	
40997—Testing material \$31 00	
23 T.R.	\$31 00

MRS. JANE SEAGER, TORONTO, ONT.		
40192—For part south half lot 1, con. 1, Calvert, 1.9 acres	\$47 50	\$47 50
G. G. SCACE, MONTEITH P.O.		
41293—Ties 40418— "	\$67 10 22 36	\$89 46
"THE SUN," ORANGEVILLE, ONT.		
40905—Advertisement, Cobalt station grounds	\$10 60	\$10 60
SANITABIS, LIMITED, ARNPEIOR, ONT. 40184—Loss, five cases bottles, account shortage, claim No. 6795	\$6 25	\$6 25
SAN PEDRO, LOS ANGELES & SALT LAKE R.R., LOS ANGEL	es, Cal.	
41307—Car repairs, Nov., 1912, to Jan., 1913 40968—Car repairs, Dec., 1912, Bill No. 43-20-121	\$4 98 3 22	\$8 20
A. G. Sprenger, New York, N.Y.		
40410—Room and board, King George Hotel, Cochrane, account snow blockade	\$2 45 .	\$2 45
A. SKJANSBYE, SESEKINIKA, ONT.		
40418—Ties 41971— "	\$63 07 21 02	\$84 09
STREETS' WESTERN STABLE CAR LINE, CHICAGO, II	.L.	
41507—Car service, balance, May, 1913	\$1 66	\$1 66
G. S. Souter & Co., North Bay, Ont.		
41194—Brick	\$115 00	\$115 00
Steel Equipment Co., Ltd., Ottawa, Ont.		
41308—Binding cases	\$12 00 9 00 12 00	\$33 00
THOMAS STEWART, CLEAR LAKE, ONT., VIA COBALT,	Ont.	
41447—Damage to furniture, claim No. 6759	\$5 00	\$5 00
ST. LOUIS, BROWNSVILLE & MEXICO RY., KINOSVILLE,	TEXAS.	
41154—Car repairs 42081—Car service, balance, May, 1913	\$0 52 2 70	\$3 22
Mes. C. S. Stiles, Toronto, Ont.		
41761—Settlement of claim No. 6194	\$5 00	
41/01—Settlement of claim No. 0134	+0 +0	\$5 00

1914 NORTHERN ONTARIO RAILWAY COMMISSION.

JAS. SALE, FERONIA, ONT.		
41763—Loss, account damages to mirror, claim No. 6797	\$3 00	6 0.00
T. G. Sharp, Haileybuby, Ont.		\$3 00
40630—Plumbing performed at Haileybury station	\$8 10	
		\$8 10
M. SAMMON, NEW LISKEARD, ONT.		
41514—Release and discharge for all claims, alleged injuries	\$77 76	\$77 76
GEO. STEELE, TROUT MILLS, ONT.		
41518-Donation, heifer, alleged killed, May 31st, 1913	\$20 00	\$20 00
Mrs. E. H. Sutton, New Liskeard. Ont.		
41793—Loss and damage to furniture, claim No. 6084	\$15 00	· .
-		\$15 00
FLORENCE SILVER, HAILEYBURY, ONT.		
42753—Loss baggage, check No. 399063, Earlton fire claim No. 7189	\$75 00	\$75 00
SULLIVAN AND SHILLINGTON, COBALT. ONT.		
42535-Damage to potatoes in transit, claim No. 6569	\$12 00	\$19.00
G. SWINDELHUEST, HANBURY P.O., ONT.		\$12 00
43103—Fence posts	\$36 84	
43103—Fence posts		\$36 84
SPECIAL COMMITTEE ON RELATIONS OF RAILWAY OPERATION TO LEGIS	lation, C	HICAGO, ILL.
42583—For six copies of pocket edition of Rules and Instructions for the inspection and testing of locomotive boilers and their appurtenances, with interpretations and		•
rulings	\$0 60	\$0-60
SHEDDEN FORWARDING CO., TORONTO, ONT.		
42590-Freight charges on six boxes books from North Bay	\$2 O2	** **
		\$2 02
J. H. SHILLINGTON, THORNLOE, ONT.	e10 00	
42732—Settlement of claim No. 7051	\$10 00	\$10 00
C. SOMERVILLE, IROQUOIS FALLS, ONT.		
43094—Bread	\$3 64	\$3 64
Allan Smith, Charlton, Ont.		
43240a—Ties	\$117 75	
43240a—Piles	376 50	\$494 25

TEMISKAMING TELEPHONE COMPANY, NEW LISKEARD, ONT.

37539—Thirteen pieces clay conduit broken, claim No. 5700 37000—Telephone service in freight and ticket office, January 1st	\$19 76
to July 1st, 1913 37412—Rent of telephone, A. A. Cole's office, Cobalt, from	27 50
January 1st to July 1st, 1913	26 00
37748—Loss, account damage to clay conduit, claim No. 5733 39518—Rental of telephone, telegraph office, Haileybury, to	4 35
September 20th, 1913	17 50
39520—Rental of telephone, telegraph office, Cobalt, to October 1st, 1913	22 50
39522-Rental of telephone, freight office, Cobalt, Oct. 1st, 1913.	28 50
40695-Rental of telephone, Haileybury freight shed, to Septem-	
ber, 1913 40889—Rental of telephone, Kerr Lake siding, to October 31st,	15 00
1913	25 00
41561-Rental of telephone, Mining Engineer's office, to January	
14th, 1913	26 00
41360—Rental of telephone, Haileybury station, to December 31st, 1913	15 00
41362—Rental of telephone, 16a and 16b, New Liskeard station,	
to December, 1913	30 00
42809-Rental of telephone, telegraph office, Haileybury, to	
March 1st, 1914	15 62
43009—Work performed half-mile south of Earlton, June 13, 1913 42508—Rental of telephone in commercial telegraph office, to	36 55
April 1st, 1914	22 50
43098-Rental of telephone, Haileybury freight shed, October,	22 50
1st, 1913, to April 1st, 1914	15 00
43100—Rental of telephone, freight office, Haileybury, April 1st.	-0 00
1913, to October 1st, 1913	15 00

THISTLE RUBBER TYPE FOUNDRY COMPANY, SOMBRA, ONT.

37662—Rubber stamp	 \$0 15
38312—Dates and stamps	 3 70
40403—Line stamps	 1 75
39608—Rubber stamps	 1 50
39740—Stamps	 3 15
39796—Stamps	 0 45
39950—Line stamps	0 45
41088—Rubber stamps	 2 15
42275—Rubber stamps	 1 00
41970—Rubber stamps	3 60
40100 70 11	2 35
	3 30
42896—Rubber stamps	 $2 \ 05$
43b86-Rubber stamps	3 60

GERALD C. THOMPSON ESTATE, NORTH BAY, UNT.	
trips and travelling expenses, January 31st, April 30th, 1912 \$104 00	\$104 00
THE TORONTO WORLD. TORONTO, ONT.	

39101—Subscription,	December,	1912,	to	December,	191 3	 \$3 0	0
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TALLMAN BRASS AND METAL CO., HAMILTON, ONT.

40397—Metals, brass, etc \$8	36 22
The second states and second s	14 21
11000 Diabo i tab i i i i i i i i i i i i i i i i i i i	61 76
43540—Sheet brass	20 57

\$3 00

\$29 20

\$361 78

\$182 76

TIME TABLE DISTRIBUTING COMPANY OF CANADA, LTD., ST. JOHN, N.B.

22010 Distributing time tables for month of December 1010	
36942—Distributing time tables for month of December, 1912 \$15 00	
38903 —Distributing time tables for month of January, 1913 15 00	
38372—Distributing time tables for month of February, 1913 15 00	
40261—Distributing time tables for month of March, 1913 15 00	
39678—Distributing time tables for month of April, 1913 15 00	
40669—Distributing time tables for month of May, 1913 15 00	
40692—Distributing time tables for month of June, 1913 15 00	
41897—Distributing time tables for month of July, 1913	
42557—Distributing time tables for month of August, 1913 15 00	
43139—Distributing time tables for month of September, 1913 15 00	
43236—Distributing time tables for month of October, 1913 15 00	
	\$180 00
TEMAGAMI HOTEL AND STEAMBOAT CO., TEMAGAMI, ONT.	
39441—Dynamite	
41180—Suplies , hay, etc	
	\$93 60
	<i>\$30</i> 00
D. R. THOMAS, DEPT. G. F. AND P. A., NORTH BAY, ONT.	
37749—Travelling expenses, month of November, 1912 \$13 35	
36778—Travelling expenses, month of December, 1912	
39099-Travelling expenses, month of January, 1913 25 80	
39981—Travelling expenses, month of February, 1913	
40063—Travelling expenses, month of March, 1913	
39848—Travelling expenses, month of April, 1913	
40827—Travelling expenses, month of May, 1913	
41729—Travelling expenses, month of June, 1913	
42365—Travelling expenses, month of August, 1913	
42306—Travelling expenses, month of August, 1913 36 60	
43513—Travelling expenses, month of September, 1913	
43380—Travelling expenses, month of October, 1913 36 85	
	\$448 35
	\$110 UU
TAYLOR & ARNOLD, LTD., MONTREAL, QUE.	
38201-Washburn knuckles \$18 00	
38201—Washburn knuckles \$18 00 38192—Sharon knuckles 19 50	
38201—Washburn knuckles \$18 00 38192—Sharon knuckles 19 50 38426—Knuckles 6 50	
38201—Washburn knuckles \$18 00 38192—Sharon knuckles 19 50 38426—Knuckles 6 50 40401—Knuckles 39 00	
38201—Washburn knuckles \$18 00 38192—Sharon knuckles 19 50 38426—Knuckles 6 50 40401—Knuckles 39 00 39902—Janney locks 12 60	
38201—Washburn knuckles \$18 00 38192—Sharon knuckles 19 50 38426—Knuckles 6 50 40401—Knuckles 39 00 39902—Janney locks 12 60 39982—Janney knuckles 35 75	
38201—Washburn knuckles \$18 00 38192—Sharon knuckles 19 50 38426—Knuckles 6 50 40401—Knuckles 39 00 3992—Janney locks 12 60 39982—Janney knuckles 35 75 41221—Simplex locks 10 20	
38201—Washburn knuckles \$18 00 38192—Sharon knuckles 19 50 38426—Knuckles 6 50 40401—Knuckles 39 00 3992—Janney locks 12 60 39982—Janney knuckles 35 75 41221—Simplex locks 10 20	
38201—Washburn knuckles \$18 00 38192—Sharon knuckles 19 50 38426—Knuckles 6 50 40401—Knuckles 39 00 39902—Janney locks 12 60 39382—Janney knuckles 35 75 4121—Simplex locks 10 20 41214—Simplex locks, knuckles 26 20	
38201—Washburn knuckles \$18 00 38192—Sharon knuckles 19 50 38426—Knuckles 6 50 40401—Knuckles 39 00 39902—Janney locks 12 60 39822—Janney knuckles 35 75 41221—Simplex locks 10 20 41214—Simplex locks, knuckles 26 20 42279—Monarch and Janney knuckles 32 50	
38201—Washburn knuckles \$18 00 38192—Sharon knuckles 19 50 38426—Knuckles 6 50 40401—Knuckles 39 00 39902—Janney locks 12 60 39882—Janney knuckles 35 75 41221—Simplex locks 10 20 41214—Simplex locks, knuckles 26 20 42279—Monarch and Janney knuckles 32 50 42325—Knuckles and knuckle parts 61 85	
38201—Washburn knuckles \$18 00 38192—Sharon knuckles 19 50 38426—Knuckles 6 50 40401—Knuckles 39 00 39902—Janney locks 12 60 39982—Janney knuckles 35 75 41211—Simplex locks 10 20 41214—Simplex locks, knuckles 26 20 42279—Monarch and Janney knuckles 32 50 41286—Knuckles 61 85 41986—Knuckles 15 00	
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38201—Washburn knuckles \$18 00 38192—Sharon knuckles 19 50 38426—Knuckles 6 50 40401—Knuckles 39 00 39902—Janney locks 12 60 39982—Janney knuckles 35 75 41211—Simplex locks 10 20 41214—Simplex locks, knuckles 26 20 42279—Monarch and Janney knuckles 32 50 41286—Knuckles 61 85 41986—Knuckles 15 00	\$309 35
38201—Washburn knuckles \$18 00 38192—Sharon knuckles 19 50 38426—Knuckles 6 50 40401—Knuckles 39 00 39902—Janney locks 12 60 39982—Janney knuckles 35 75 41211—Simplex locks 10 20 41214—Simplex locks, knuckles 26 20 42279—Monarch and Janney knuckles 32 50 41286—Knuckles 61 85 41986—Knuckles 15 00	\$309 35
38201—Washburn knuckles \$18 00 38192—Sharon knuckles 19 50 38426—Knuckles 6 50 40401—Knuckles 39 00 39902—Janney locks 12 60 39882—Janney knuckles 35 75 4121—Simplex locks 10 20 41214—Simplex locks, knuckles 26 20 42279—Monarch and Janney knuckles 32 50 42325—Knuckles and knuckle parts 61 85 41986—Knuckles 32 25 TEMPLETON, KINLY & Co., LTD., TORONTO, ONT.	\$309 35
38201—Washburn knuckles \$18 00 38192—Sharon knuckles 19 50 38426—Knuckles 6 50 40401—Knuckles 39 00 39902—Janney locks 12 60 39882—Janney knuckles 35 75 4121—Simplex locks 10 20 41214—Simplex locks, knuckles 26 20 42279—Monarch and Janney knuckles 32 50 42325—Knuckles and knuckle parts 61 85 41986—Knuckles 32 25 TEMPLETON, KINLY & Co., LTD., TORONTO, ONT. 39447—Jack parts \$17 19	\$309 35
38201-Washburn knuckles \$18 00 38192-Sharon knuckles 19 50 38426-Knuckles 6 50 40401-Knuckles 39 00 39902-Janney locks 12 60 39982-Janney knuckles 35 75 4121-Simplex locks 10 20 41214-Simplex locks, knuckles 26 20 42279-Monarch and Janney knuckles 32 50 42325-Knuckles and knuckle parts 61 85 41986-Knuckles 32 25 TEMPLETON, KINLY & Co., LTD., TORONTO, ONT, 39447-Jack parts \$17 19 38194-Car jacks 73 06	\$309 35
38201-Washburn knuckles \$18 00 38192-Sharon knuckles 19 50 38426-Knuckles 6 50 40401-Knuckles 39 00 39902-Janney locks 12 60 39982-Janney knuckles 35 75 4121-Simplex locks 10 20 41214-Simplex locks, knuckles 26 20 42279-Monarch and Janney knuckles 32 50 42325-Knuckles and knuckle parts 61 85 41986-Knuckles 32 25 TEMPLETON, KINLY & Co., LTD., TORONTO, ONT, 39447-Jack parts \$17 19 38194-Car jacks 73 06	\$309 35
38201-Washburn knuckles \$18 00 38192-Sharon knuckles 19 50 38426-Knuckles 6 50 40401-Knuckles 39 00 39902-Janney locks 12 60 39982-Janney knuckles 35 75 4121-Simplex locks 10 20 41214-Simplex locks, knuckles 26 20 42279-Monarch and Janney knuckles 32 50 42325-Knuckles and knuckle parts 61 85 41986-Knuckles 32 25 TEMPLETON, KINLY & Co., LTD., TORONTO, ONT. 39447-Jack parts 73 06 41219-Track jacks 231 15	\$309 35
38201—Washburn knuckles \$18 00 38192—Sharon knuckles 19 50 38426—Knuckles 19 50 38426—Knuckles 39 00 3902—Janney locks 12 60 39382—Janney knuckles 35 75 41221—Simplex locks 10 20 41214—Simplex locks, knuckles 26 20 42279—Monarch and Janney knuckles 32 50 42825—Knuckles and knuckle parts 61 85 41986—Knuckles 32 25 TEMPLETON, KINLY & Co., LTD., TORONTO, ONT. 39447—Jack parts 73 06 41219—Track jacks 231 15 41210—Car jacks 231 15	\$309 35
38201-Washburn knuckles \$18 00 38192-Sharon knuckles 19 50 38426-Knuckles 6 50 40401-Knuckles 39 00 39902-Janney locks 12 60 39982-Janney knuckles 35 75 4121-Simplex locks 10 20 41214-Simplex locks, knuckles 26 20 42279-Monarch and Janney knuckles 32 50 42325-Knuckles and knuckle parts 61 85 41986-Knuckles 32 25 TEMPLETON, KINLY & Co., LTD., TORONTO, ONT. 39447-Jack parts 73 06 41219-Track jacks 231 15	
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38201-Washburn knuckles \$18 00 38192-Sharon knuckles 19 50 38426-Knuckles 6 50 40401-Knuckles 39 00 3902-Janney locks 12 60 39382-Janney knuckles 35 75 41221-Simplex locks 10 20 41214-Simplex locks, knuckles 26 20 42279-Monarch and Janney knuckles 32 50 42825-Knuckles and knuckle parts 61 85 41986-Knuckles 32 25 TEMPLETON, KINLY & Co., LTD., TORONTO, ONT. 39447-Jack parts 73 06 41219-Track jacks 231 15 41210-Car jacks 121 50 43499-Track jacks 43 20 TORONTO WEEKLY RAILWAY AND STEAMPOAT GUIDE, LTD., TORONTO, ONT. TORONTO WEEKLY RAILWAY AND STEAMPOAT GUIDE, LTD., TORONTO, ONT. 37917-Subscription to Toronto Weekly Railway and Steamboat Guide, October 5th, 1912 to April 5th, 1913	
38201-Washburn knuckles \$18 00 38192-Sharon knuckles 19 50 38426-Knuckles 6 50 40401-Knuckles 39 00 39902-Janney locks 12 60 39882-Janney knuckles 35 75 4121-Simplex locks, knuckles 26 20 41214-Simplex locks, knuckles 26 20 41219-Monarch and Janney knuckles 32 50 4225-Knuckles and knuckle parts 61 85 41986-Knuckles 32 25 TEMPLETON, KINLY & Co., LTD., TORONTO, ONT. 39447-Jack parts 73 06 41219-Track jacks 231 15 41210-Car jacks 121 50 43499-Track jacks 43 20 TORONTO WEEKLY RAILWAY AND STEAMBOAT GUIDE, LTD., TORONTO, ONT. TORONTO WEEKLY RAILWAY AND STEAMBOAT GUIDE, LTD., TORONTO, ONT. 37917-Subscription to Toronto Weekly Railway and Steamboat	
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TRAVELLERS' INSURANCE Co., HARTFORD, CONN.

38415-Ticket balance,	October, 1912	\$2	20
37340— "	November, 1912	2	75
39277	December, 1912	1	40
38712 "	January, 1913	1	24
39400 "	March, 1913	7	70
40850 "	April, 1913	2	61
42107—"	May, 1913		96
41868 "	June, 1913	3	02
42955 "	July, 1913		69
43056— "	August, 1913	4	27

THOMSON, TILLEY & JOHNSTON, TORONTO, ONT.

-Fee as counsel, November, 1912	\$400 00
37483—Fee as counsel, December, 1912	\$400 00
36542—For services rendered and disbursements in <i>re</i> Russ and	φ 100 00
T. & N. O. Railway	120 00
36554—Fee as counsel, January, 1913	400 00
38631-Expenses covering disbursements and fees, re sundry	
accounts	7 36
	400 00
38649—Fee as counsel, February, 1913	
37872—Fee as counsel, March, 1913	400 00
39637-Charges re Cobalt Lake Mining Co., and Cobalt station	
extension	705 37
39639-Balance of account, re A. R. MacDonnell, Dec. 10th, 1912.	1,500 00
39831—Fee as counsel for April, 1913	400 00
	400 00
39094—Fee as counsel, May, 1913	
40112—Fee as counsel, June, 1913	400 00
41403—Fee as counsel, July, 1913	400 00
41382-Charges, re Lot 427, Dr. E. F. Armstrong	10 00
41438—Fee as counsel, month of August, 1913	400 00
42589—Fee as counsel, month of September, 1913	400 00
42604—Fee as counsel, month of October, 1913	400 00
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\$7,142 73

TRADES AND LABOR CONGRESS OF CANADA, TORONTO, ONT.

37858-One quarter page advertisement in convention souvenir.. \$25 00

\$25 00

\$21 95

TRANS-CONTINENTAL FREIGHT BUREAU, CHICAGO, ILL.

37120-Cost of freight tariffs, November and December, 1912	\$1 71
39541—Cost of freight tariffs, March, 1913	1 11
38370—Tariffs supplied, December, 1912, and January, 1913	1 62
39973—Tariffs supplied, September, October and November, 1912.	4 35
40671—Tariffs supplied, March, 1913	2 31
40570-Cost of tariffs supplied, March and April, 1913	3 63
42066-Cost of tariffs supplied, April 30th, to July 18th, 1913	3 94
42506—Cost of tariffs supplied, September 16th, 1913	1 40
43234—Cost of tariffs supplied, October, 1913	1 88
-	
TELFER BROS., COLLINGWOOD, ONT.	

39717—Overcharge in rate, onions, claim No. 6313	\$ 6 30	
40399—Amount of freight deducted in error from invoice, January		
5th, 1911	4 42	
42736-Settlement of claim No. 6358	44 10	

T. & N. O. RAILWAY TELEGRAPH, NORTH BAY, ONT.

42848-Telegraph message, September 27th, 1913, A. J. Parr \$0 42

\$26 84

\$0 42

\$54 82

37653-Towel supp	oly, November, 1912	\$1 00
36724—"	December, 1912	1 00
38689— "	January, 1913	1 00
37862— "	February, 1913	1 00
39979→ "	March, 1913	1 00
39070 "	April, 1913	1 00
40787	May, 1913	1 00
41030 ''	June, 1913	1 00
41460—"	July 1913	1 00
42012	August, 1913	1 00
43099— "	September, 1913	1 00
43382— "	October, 1913	1 00

TOBONTO SANITABY TOWEL SUPPLY CO., TORONTO, ONT.

TORONTO, HAMILTON AND BUFFALO RAILWAY CO., HAMILTON, ONT.

38413-	Ticket balance, October, 1913	\$3	48
38527-0	Car repairs, bills Nos. 13918, 2587, 2767, 303	5	49
37060-	Car repairs, September, 1912, audit No. 2969	2	79
37338—'	Ficket balance, November, 1912	4	40
	Car repairs, October and July, 1912	9	39
39275-7	Ficket balance, December, 1912	7	87
39398	Ficket balance, March, 1913	4	48
41315-4	Car repairs, December, 1912, bill No. 3645	2	75
	Ficket balance, July, 1913	2	26
43054-	Ticket balance, August, 1913	2	37
	Car repairs, bill No. 4796	32	78

TRAFFIC SERVICE BUREAU, CHICAGO, ILL.

42277-Subscription	to	The	Traffic	World,	ending	7-12-14	 \$10 00	
								\$10 00

GEO. TAYLOB HARDWARE CO., COBALT, ONT.

37573-Damage to ranges, claim No. 5154	\$25	00
37969One axe		85
36676-Refund of charges paid twice, claim No. 5345	42	53
37002-Furnace pipes and valve for station, New Liskeard	10	90
37750-Damage to steel clad baths, claim No. 5839	16	80
38901-Bolts and pipe	2	20
39681-Loss, one carboy and contents, claim No. 6187	4	54
38778-One shaft hanger broken in transit, claim No. 6315	2	00
38948-Loss, 3 tea kettles, missing from case, claim No. 6210	3	42
40327-Lock for cash drawer, New Liskeard station		75
40611—Loss, two single trees and one double tree	2	75
41385-Damage to cook stove in transit, claim No. 6460	3	00
41387-Loss, one bar square tool steel, claim No. 6765	4	23
41469—Damage to hose in transit, claim No. 6757	3	75
41775-Overcharge in weight, glass, claim No. 6979	4	81
41576-Loss and freight charges, damage, claim No. 6890	39	38
42685-Overcharge on sewer pipe, claim No. 5918	3	00
42687-Charges, over-assessed by agent in error		00
42556-Loss, test lead and litharge, claim No. 6491	5	97

TOLEDO AND OHIO CENTBAL RAILWAY CO., TOLEDO, OHIO.

41313-Car repairs	, February,	1913, bill	No.	3295	\$0 58
41669-Car repairs	s, audit No	. 2 2982 .			1 28

\$12 00

\$78 06

\$182 88

TRUNK LINE ASSOCIATION, NEW YORK, N.Y.

39293-Copies supplement No. 10 to official classification Nos. 38

and 39		5
39975-Copies supplement No. 9 to official class Nos. 3		0
40568—Thirty five copies official classification, No. 40	11 5	5
42064-Thirty five copies supplement, No. 2 to officia	l classifica-	
tion, No. 40		5

TORONTO ELECTRIC LIGHT CO., LTD., TORONTO, ONT.

37599—Electric light service, October 19th to November, 19th, 1912 36636—Electric light service, November 19th, to December 19th.	\$6 26
1912, and 1 doz. lamps	8 73
37122-Electric light service, December 19th, to January 20th, 1913	5 51
37860— " January 20th, to February 18th, 1913	8 07
39815 " " February 18th, to March 20th, 1913	5 01
39072 " " March 20th, to April 22nd, 1913	4 35
40557— " " April 22nd, to May 20th, 1913	2 66
40450-Electric light service, from May 20th to June 19th,	3 67
41875—Electric light service, from June 19th to July 21st, 1913	4 70
41720-Electric light service, from July 21st, to August 21st, 1913	4 35
43097-Electric light service, from August, 21, to Sept. 22, 1913	3 82
43102-Electric light service, from Sept. 22nd to Oct. 22nd, 1913.	4 48

TEXAS AND PACIFIC RAILWAY, DALLAS, TEXAS.

38373—Car service balance, October, 1912	\$17	85
37294—Car service balance, November, 1912	5	25
39245—Car service balance, December, 1912	7	35
39349—Car repairs, October, 1912, bill No. B11610	_	40
38664—Car service balance, January, 1913	- 4	05
39843-Car repairs, December, 1912, bill No. 12575		44
39362—Car service balance, March, 1913	14	85
41309-Car repairs, February, 1913, bill No. C3713	3	87
40828-Car service balance, April, 1913	14	85
42153-Car repairs, bill No. C5742, April, 1913	1	81

TEMISKAMING & NORTHERN ONTARIO RAILWAY, OPERATION ACCOUNT.

36800—Undercharge in weight on horses, claim No. 5647 36814—Refund of stop-off charge paid connections, lumber,	\$0	56
Callander to Porcupine, claim No. 5758 36816—Charges one way, Charlton to Englehart, car groceries	4	80
billed Charlton, should have been Cochrane, claim No.	0	0.0
5833		89
36818—Undercharge in rate, car horses, claim No. 5583	1	40
37414—Firewood purchased by A. B. Pratt from Operating Depart-	~~	~~
ment for Camp No. 7, Residency No. 4	75	
37782—Undercharge in rate, lumber, claim No. 5084		22
37792-Shortage, one Trojan steel knuckle with connections,		~~
claim No. 5872		33
37794—Shortage, coal and freight charges, claim No. 5837	57	
37796—Overcharge in weight, scrap iron, claim No. 5883	3	74
39443-Vegetables for Commissary, October-November, 1912	28	90
39927-Overcharge in rate fruit, claim No. 4848	6	00
38970—Overcharge in rate cement, claim No. 5891	98	07
39002—Undercharge in rate, horses, claim No. 6422	2	13
40583-Refund of stop-off charge account, claim No. 6495	-	44
40172—Undercharge in rate silver ore		92
41475—Loss account, shortage one armature, claim No. 5954	75	
41477—Loss, machine bolts shortage with connections, claim No.	10	00
	2	51
6796	-	
41479—Undercharge in rate, silver ore, claim No. 6854	11	
41481—Undercharge in rate, lumber, claim No. 6655		20
41668—Overcharge in rate, steam shovel, claim No. 6609		88

\$24 05

\$61 61

\$70 72

T. & N. O. OPERATION ACCOUNT .- Continued.

42515—Outstanding account, misrouting of shipment, claim No.		
6897	4 08	
42681-Undercharge in weight, silver ore, claim No. 6934	2 88	
42683-Undercharge account, error in rate on lumber, claim No.		
5560	3 47	
43011—Telegraph messages	1 67	
42632-Undercharge in rate, mining machinery, claim No. 6715.	2 03	
43497—B/C 18468	4 21	
42808-Potatoes supplied from Englehart Green House	8 00	
		\$417 35

TOLEDO, ST. LOUIS & WESTERN RAILWAY, TOLEDO, OHIO

38371-Car service balance, October, 1912		\$8	40
37292— " " November, 1912		1	40
39243— " " December, 1912			10
38662— " " January, 1913		. 4	50
39436-Car repairs, February, 1913			80
41667-Car repairs, audit No. 79968			34
42083-Car service balance, May, 1913		. 1	80
	_		

TAYLOB & PRINGLE CO., OWEN SOUND, ONT.

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TREASURER OF ONTARIO, TORONTO, ONT.

36582—Lot 10, Con. 6, German, 16.5 acres, ballast pit \$16 36612—Right-of-way re Widdifield diversion through townships	50		
Blyth, Merrick, Notman, Stewart, Osborne, 190.06 acres. 190	06		
36762—Amount due the Government on the W. ½ of Lot 21, Con. 3, Widdifield, purchased from John E. Hughes			
40301—Furnishing blue prints seven townships 4	00		
40254—For Lot 10, Con. 6, German, Barber's Bay, ballast pit 155	33		
41490-Dues on wood cut on Lot 10, Con. 4, Maisonville, season			
1912-13	00		
41522-For S. 1/2 Lot 7, Con. 2, Calvert, 5.4 acres	40		
43366-For proceeds from revenues, Temiskaming & Northern On-			
tario Railway for year ended October 31st, 1913 250,000	00		
		\$250,525	04

TORONTO SILVEB PLATE CO., TORONTO, ONT.

39445—Reflectors	\$11 50
40395—Plating	
41212-Replating and refinishing reflectors	12 08
43538Reflectors	11 50

TRINITY & BRAZOS VALLEY RAILROAD, HOUSTON, TEXAS.

38375—Car service balance, October, 1912	 \$1	05
37296—Car service balance, November, 1912	 2	45
40970-Car repairs, April, 1913	 6	08
42436—Car repairs, bill No. 32112	 23	61
43299—Car repairs, bill No. 23709	 1	07
43496—Car repairs, March and August, 1913	3	64

\$23 34

\$60 00

\$37 90

\$46 58

AGENT AT THOBNLOE STATION, ONT.

36828-Outstanding account, unlocated shortage shipment beans,			
claim No. 5862	\$1 45		
39629-Outstanding account, shortage 5 cases matches, claim No.	1 54		
6499 Shortage two obsire claim No. 6195	1 54		
38772—Outstanding account, shortage two chairs, claim No. 6195 42750—Cancellation of demurrage account, error in billing on part	12 00		
of G. T. Ry.	35 00		
01 di 11 19,	00 00	\$49 99	9
		ψ10 J.	1
JOHN TAYLOR & CO., LTD., TORONTO, ONT.			
38199—Soap	\$48 60		
38190—"	34 00		
·····	27 00		
39742— "	$\begin{array}{ccc} 27 & 00 \\ 27 & 00 \end{array}$		
40310	61 00		
43403— "	27 00		
		\$251 6	0
		1.02 0	1
TOLEDO, PEORIA & WESTERN RAILROAD, PEORIA,	ILL.		
38369—Car service balance, October, 1912	\$10 65		
39241—Car service balance, December, 1912	4 20		
38660—Car service balance, January, 1913 40826—Car service balance, April, 1913	$\begin{array}{ccc} 3 & 60 \\ 2 & 70 \end{array}$		
40020-Cal service balance, April, 1915	2 10	\$21 1	5
		QUI I	U
J. J. TURNER & SONS, PETERBOROUGH, ONT.			
41011—Tents	\$33 74		
		\$33 7	4
THE THOMAS CO., WATCH AND CLOCK INSPECTION, NORT	H BAY, ONT.		
39674—Repairing clock despatcher's office	\$3 00		
39846—Expenses, April, 1913	9 00		
40697—Watch inspection, April, 1913	12 00		
40829—Expenses, May, 1913	9 00		
40566—Watch inspection, May, 1913	12 00		
41563—Watch inspection, June, 1913	24 00		
41364—Expenses, June, 1913	17 00		
42403—Expenses, July and August, 1913	23 00		
41722—Watch inspection, July 7th to August 2nd, repairing clock	36 00		
41912—Clock shipped to Elk Lake	16 00		
42040—Expenses, August, 1913	$\begin{array}{c} 11 & 00 \\ 15 & 00 \end{array}$		
42637—Watch inspection, August 18th to 22nd, 1913 43444—Expenses, September, 1913	5 50		
43536—Alarm clock inspection, October 22–25, 1913	10 50		
		\$203 0	0
•		,	
THIEL DETECTIVE SERVICE CO., TORONTO, ONT			
36646—Amount on account of services	\$1,000 00 750 00		
38679—Amount on account of services	500 00		
39080—Amount on account of services	146 80		
14100 Bervices and expenses, september 10th to 20th, 1915	110 00	\$2,396 8	0
		+_,	
THORPE BROS., NEW LISKEARD, ONT.			
38774-Loss, bed spring, claim No. 5926	\$3 29		
40263-Two liveries removing L. G. Faught and parents from			
station to hospital	7 00		
40448—Casket and undertaking, etc	152 50		
41424—Loss, rocker broken in transit, claim No. 6976	50		
42554—Loss account, one mirror broken, claim 7005	5 58		~
		\$168 8'	7

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360
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\$168 87

TOBONTO PRESS CLUB, TOBONTO, ONT.	95 00	
41494—Donation to club	\$5 00	\$5 00
TOLEDO FOUNDRY & MACHINE CO., TOLEDO, OHIO		
42329—Pinions	\$70 00	\$70 00
TOLEDO TERMINAL RAILROAD, DETROIT, MICH.		
40092-Car repairs, bill No. 635	\$2 33	\$2 33
TOMSTOWN LUMBER CO., TOMSTOWN, ONT.		
37126—Switch sets	\$89 59	
38565—Ties	14 72	
39463—Switch sets	$179 \ 21 \\ 191 \ 88$	
38898—Loss, chocolates and mints pilfered in transit	1 71	
40018—Ties	191 16	
40020—Switch sets	$\begin{array}{r}134 \hspace{0.15cm} 38 \\ 44 \hspace{0.15cm} 80 \end{array}$	
41971Ties	44 80	
41971—Ties	1 90	\$894 15
		4001 IU
TAMPA NOBTHERN RAILBOAD, TAMPA, FLA.		
42085—Car service balance, May, 1913	\$3 15	\$3 15
TENNESSEE CENTRAL RAILBOAD, NASHVILLE, TENN.		
40908-Car repairs, February 15th and February 26th, 1913	\$2 33	
41663—Car repairs, audit No. 1437 43243—Car repairs, bill No. 1991	$\begin{array}{ccc} 2 & 68 \\ 5 & 37 \end{array}$	
42440—Car repairs, bill No. 1462	23 11	
-		\$33 49
H. C. TUGWELL & CO., LTD., TORONTO, ONT.		
H. C. TUGWELL & CO., LTD., TORONTO, ONT. 36938—Photo printing	\$2 88	
	\$2 88	\$2 88
		\$2 88
36938—Photo printing TBETHEWEY SILVER COBALT MINE. LTD., COBALT, O 39615—Pulley broken in transit, claim No. 5895	NT. \$9 00	\$ 2 88
36938—Photo printing TBETHEWEY SILVER COBALT MINE. LTD., COBALT, O 39615—Pulley broken in transit, claim No. 5895 38950—Shortage pipe, claim No. 6301	NT. \$9 00 6 46	\$ 2 88
36938—Photo printing TBETHEWEY SILVER COBALT MINE. LTD., COBALT, O 39615—Pulley broken in transit, claim No. 5895	NT. \$9 00	\$ 2 88
36938—Photo printing	NT. \$9 00 6 46 6 88 8 21 10 66	\$2 88
36938—Photo printing	NT. \$9 00 6 46 6 88 8 21	
36938—Photo printing	NT. \$9 00 6 46 6 88 8 21 10 66 10 88	\$2 88 \$52 09
36938—Photo printing	NT. \$9 00 6 46 6 88 8 21 10 66 10 88 UIS, MO.	
36938—Photo printing	NT. \$9 00 6 46 6 88 8 21 10 66 10 88	
36938—Photo printing	NT. \$9 00 6 46 6 88 8 21 10 66 10 88 UIS, Mo. \$2 00 2 95 8 29	
36938—Photo printing TRETHEWEY SILVER COBALT MINE. LTD., COBALT, O 39615—Pulley broken in transit, claim No. 5895 38950—Shortage pipe, claim No. 6301 39000—Overcharge in weight silver ore, claim No. 6379 40186—Overcharge in weight silver ore, claim No. 6523 41383—Overcharge in weight silver ore, claim No. 6626 41449—Overcharge in weight silver ore, claim No. 6744 TERMINAL RAILROAD ASSOCIATION OF ST. LOUIS, ST. LO 37058—Car repairs, May and September, 1912, bill No. 35128 41311— " October, 1912-February, 1913, bill No. 42311 40906— " October 1st, 1912, to March 12th, 1913	NT. \$9 00 6 46 6 88 8 21 10 66 10 88 UIS, Mo. \$2 00 2 95 8 29 4 24	
36938—Photo printing	NT. \$9 00 6 46 6 88 8 21 10 66 10 88 UIS, MO. \$2 00 2 95 8 29 4 24 10 85 2 06	
36938—Photo printing	NT. \$9 00 6 46 6 88 8 21 10 66 10 88 UIS, MO. \$2 00 2 95 8 29 4 24 10 85	

\$39 32

TEMISCOUATA RAILWAY, RIVER DU LOUP, QUE.				
38377—Car service balance, October, 1912		45 85		
			\$8	30
TAXICABS, LTD., TORONTO.				
42688—Taxicab, October 11th, 1912	\$0	75	\$0	75
TRANSCONTINENTAL PASSENGER ASSOCIATION, CHICAGO	ILL.			
39977—"Digest of Passenger Fares and Divisions"	\$80	00	\$80	00
TOLEDO & WESTERN RAILWAY CO., TOLEDO, OHIO.	,			
38381—Car service balance, October, 1912 37298—Car service balance, November, 1912		65 50	\$10	15
J. TELLIER, HEASLIP, ONT.				
38565—Telegraph poles	26 43	40 90 25 26 92		
41293— "	40	92	\$327	73
CHAS. H. TOTTY, MADISON, N.Y.				
39794—Flowers for Engelhart greenhouse	\$10	50	\$10	50
TREMONT & GULF RAILWAY, WINNFIELD, LA.				
38379—Car service balance, October, 1912 37062—Car repairs, July, 1912, audit No. 3329		35 04	\$9	39
"TORONTO DAILY STAR," TORONTO, ONT.				
40694—Advertisement, Cobalt station grounds	\$28	50	\$28	50
JAMES A. THOMAS, WATCH INSPECTOR, NORTH BAY, (Ont.			
37751—Travelling expenses, October and November, 1912 36940—Watch inspection for months of Oct. and Nov., 1912 38839—Travelling expenses, December and January, 1913 38066—Inspections, months of December, 1912, January and		40 00 50		
February, 1913 40043—Travelling expenses, March, 1913 40265—Watch inspection, month of March, 1913	11	50 50 00		
TEMISKAMING MINING CO., LTD., COBALT, ONT.			\$120	90
37625—Loss, box ore crusher parts en route, claim No. 5395	\$5	70		
37627—Loss, one bundle ore bags, claim No. 5666		00	\$15	70
AGENT, TIMMINS STATION, ONT.				
38744—Outstanding account, loss of steel, claim No. 6038	\$0	35	\$0	35

	TOWN OF TIMMINS, ONT.		
	38428—Water supplied water tank at Timmins station to Feb., 1913	\$247 00	
	43096—Water supplied water tank at Timmins station, March to September 30, 1913	320 15	
			\$567 15
	"TIMES" PRINTING CO., PETERBOROUGH, ONT.		
	40909—Advertisement, Cobalt station grounds	\$21 60	\$21 60
	J. H. A. TAYLOR, NORTH BAY, ONT.		
	39900—Bread for Commissary	$ \begin{array}{r} \$0 & 90 \\ 2 & 16 \end{array} $	
	13750—Bread for Commissary	72	\$3 78
	S. TEATER, EARLTON, ONT.		
		00C 00	
e	38163—Fence posts and braces	\$26 88	\$26 88
	A. C. TWEED, McCool P.O.		
	10465—Ties	\$151 50	
	10014—Ties	$\begin{array}{rrrr}132&18\\79&47\end{array}$	
	-		\$363 15
	D. C. THOMSON, ORILLIA, ONT.		
3	7541-Overcharge in weight on flour, claim No. 5260	\$2 04	\$2 04
	S. P. TOWSEND & CO., ORANGE, N.J.		42 0 1
2	8203—Lawn mower	\$4 00	
		φ± 00	\$4 00
	J. G. TUBNEY, WAH-TAY-BEG, ONT.		
	0467—Ties	9104 79	
		\$104 73	\$104 73
	A. TEETS, MATHESON, ONT.		
3	9461—Ties	\$155 04	
	-		\$155 04
	JAS. TURCOTTE, NORTH BAY, ONT.		
	8776—Damage to bureau in transit, claim No. 6082	\$3 50	
4	2967—Damage to bureau in transit, claim No. 6082	3 50	\$7 00
	GEO. E. TUCKETT & SON CO., HAMILTON, ONT.		
3	7664-Stems and waste	\$7 50	
1	-		\$7 50
	GEO. C. THOMPSON, GOWGANDA, ONT.		
4	1426-Shortage one bag oats and freight, claim No. 6416	\$1 83	\$1 83
1			AT 00

364 THE REPORT OF THE TEMISKAMING AND	No. 47
TOWNSHIP OF TISDALE, SOUTH PORCUPINE, ONT.	
36998—Dome road crossing \$197 38	\$197 38
MRS. EMMELENE TAYLOR, MATHESON, ONT.	
37818—Donation re assistance to settler's family, father deceased \$25 00	\$25 00
B. & S. H. THOMPSON & Co., LTD., MONTREAL, QUE.	r.
39581—Refund demurrage, claim No. 6185 \$5 00	\$5 00
E. TAYLOB, KELSO, ONT.	
40467—Ties \$387 18 40098—Ties 66 99 40418—Ties 45 90	\$500 07
THEODORE TAYLOR, TOMSTOWN, ONT.	
41552—Loss account, plow point broken, claim No. 7129 \$0 50	\$0 50
TORONTO SALT WORKS, TORONTO, ONT.	
41009—Salt	\$69 00
TEMISKAMING & NORTHERN ONTARIO RAILWAY, NORTH BAY- STORES ACCOUNT.	
41422—Loss, two tower knuckles shortage, claim No. 7045\$5 2043424—Potatoes from Englehart Green House11 0043748—Potatoes from Englehart Green House71 00	\$87 20
TEMISKAMING L. O. L. No. 60, NEW LISKEARD, ONT.	
41718—Commission, tickets sold, account Orange celebration, July 12th, 1913 \$113 40	\$113 40
TISDALE DRUG STORE, TIMMINS, ONT.	
42537—Loss account, shortage one box confectionery, claim No. 5925\$39 75	\$39 75
OLE THORKELSON, NAHMA, ONT.	
42735-Donation, bull alleged killed, M.P. 246½, August 19th, 1913 \$25 00	\$25 00
TORONTO FEDERATED ASSOCIATION OF LETTER CARRIERS, TORONTO, ONT	
42545—For advertising in official souvenir, 1913 \$25 00	\$25 00
EVA TITTENSOR, COBALT, ONT.	
43111—Services rendered Commission September 27 to 30th, 1913\$8 6743060—Services rendered Commission, October, 191365 00	\$73 67

THE TUBNEB CO., LTD., TORONTO, ONT.				
42734—One gal. jar catsup, broken in transit, claim No. 6943	\$1	00	\$1 00	
TEXAS & NEW OBLEANS R. R. Co. HOUSTON, TEXAS.				
	14 3		\$ 18 13	
UNION PACIFIC RAILEOAD, OMAHA, NEB.				
38529—Car repairs, audit No. 19597437302—Car service balance, November, 191239249—Car service balance, December, 191238714—Ticket balance, January, 191340461—Car repairs, May, August, 1912, bill No. 202310	2	93 10 15 63 24 07	\$161 53	
UPPER ONTABIO STEAMBOAT CO., LATCHFORD, ONT.				
37697-Freight and express on supplies to Elk Lake Branch Oc.				

sider-Freight and express on supplies to Elk Lake Branch, Oc-	
tober, November, 1912	\$379 60
38417-Ticket balance, October, 1912	65 50
37342-Ticket balance, November, 1912	21 50
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UNITED TYPEWRITER CO., LTD., TORONTO, ONT.

37973-Stencilling, inspections, Underwood Typewriters, October		
(3) November (4)	\$14	
38035-Repairing Underwood typewriter, No. 142456	•	00
38205—Platens	8	13
36944—Letter "J" for Underwood, pica		50
38633-Rent of typewriter from December 23rd, 1912, to Jan-		
uary 23rd, 1913	4	00
37416—Type bar letter "N" for Underwood typewriter for freight		
office		50
37418-M. L. Bond paper, blue linen backs	1	30
37668-Ribons, stencils, ink paper, etc	31	02 .
38787-Ribbons, paper, etc	17	03
38068—Inspection of 4 typewriters, ribbons, carbon paper	15	00
38430—Pencil lengtheners		75
40405-Paper, overhauling Underwood's, No. 170234, 5, supplies	81	74
40329-Type bar and type	۰.	50
39680-Overhauling Underwood typewriter, No. 16879, 3, 14	7	00
39798—Type bar		50
39904—Ribbons	12	91
41067—Paper	-5	16
41069-Repairs to typewriter	12	00
40572—Inspection of Underwood typewriters	$12^{}$	00
41310-Type bar and overhauling machine	12	
41366—Type bar and type complete		50
42225—Stationery		83
42281—No. 5 Oliver typewriter ribbons	12	~ ~
41640—For copying, etc.		50
41972—Paper, ribbons, etc.	23	
42222-Underwood typewriter, No. 581429, pica	70	
42811—Inspecting four typewriters, July, August and Sept., 1913.	12	
42813—Typing reports, 10½ folios, 10 copies		00
1010 1, ping reports, 10/2 10003, 10 copies	4	00

466 60

TYPEWRITER Co.—Continued

UNITED TYPEWRITER Co.—Continued.	
42582—Stenographers' note books \$3 50 42838—Impression paper, brushes, ink 10 45 42898—Paper 17 25 43426—Repairs to typewriters, No. 3370¼, 14" pica 14 15 43688—Ink pads, typewriter paper 16 00	\$4 36 89
MARTIN COLORA CONTRACTOR EXPORT CO. NEW YORK NY	
UNITED STATES STEEL PRODUCTS EXPORT CO., NEW YORK, N.Y.	
38935—B. A. sheets, steel plates \$132 07 39983—Steel plates 45 77 38826—Steel plates 69 00 42165—Steel plates 30 02 43405—Steel channels 21 20	\$2 98 06
UNION RAILROAD COMPANY. PITTSBURG, PA.	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$ 778 05
UNCLAMED WARE DAD	
UNCLAIMED WAGES PAID.	
Unclaimed Wages Paid. Pit. Eastman.	
PIT. EASTMAN. 37595—Unclaimed wages, September, 1911 \$55 27	\$55 27
PIT. EASTMAN.	
PIT. EASTMAN. 37595—Unclaimed wages, September, 1911 \$55 27	
PIT. EASTMAN. 37595—Unclaimed wages, September, 1911	\$55 27
PIT. EASTMAN. 37595—Unclaimed wages, September, 1911	\$55 27
PIT. EASTMAN. 37595—Unclaimed wages, September, 1911	\$55 27 \$41 55
PIT. EASTMAN. 37595—Unclaimed wages, September, 1911	\$55 27 \$41 55
PIT. EASTMAN. 37595—Unclaimed wages, September, 1911	\$55 27 \$41 55 \$13 47
PIT. EASTMAN. 37595—Unclaimed wages, September, 1911 \$55 27 ALBERT WEISS ESTATE. 36648—Unclaimed wages due A. Weiss, deceased, for month of January, 1912, P. R. 106, No. 6 \$41 55 T. OLEMANY. 38769—Unclaimed wages, No. 194, June pay roll, No. 152 \$13 47 A. DINUALA. 39549—Unclaimed wages, April, 1912 \$8 75	\$55 27 \$41 55 \$13 47
PIT. EASTMAN. 37595—Unclaimed wages, September, 1911 \$55 27 ALBEET WEISS ESTATE. 36648—Unclaimed wages due A. Weiss, deceased, for month of January, 1912, P. R. 106, No. 6 \$41 55 T. OLEMANY. 38769—Unclaimed wages, No. 194, June pay roll, No. 152 \$13 47 A. DINUALA. 39549—Unclaimed wages, April, 1912 \$8 75 S. GLADOBE.	\$55 27 \$41 55 \$13 47 \$8 75

\$7 70 M. DUBEC. 39755-Unclaimed wages, September, 1912 \$8 93 \$8 93

J. Deguire.	
39845-Unclaimed wages, August, 1912, pay roll No. 150 \$23 60	
M. VINCENZO.	\$23 60
39847—Unclaimed wages, Pay roll No. 108, January, 1910 \$3 00	
	\$3 00
J. DOMINIC.	
39226—Unclaimed wages, June, 1912 \$24 67	\$24 67
E. CONDUSSO (C. ERNESTO).	
40200—Unclaimed wages, Pay roll No. 148, May and June, 1912 \$21 87	\$21 87
D. Vidoni (V. Domenco).	,
40202-Unclaimed wages, Pay roll No. 148. May and June, 1912 \$22 75	
R. KANE.	\$22 75
40244—Unclaimed wages, November, 1910	
	\$4 00
J. SIMPSON.	
40252Unclaimed wages, December, 1912 \$36 06	\$36 06
H. KIDEKEL.	
41747-Unclaimed wages, October, 1910 \$11 37	\$1 1 37
Weine and Discourse of the many transmission	¥24 01
VANDALIA RAILROAD CO., TEBRE HAUTE, IND.	
37304—Car service balance, November, 1912	
43498—Car service balance, November 12, January 13,	\$18 46
UNION REFRIGERATOR TRANSPORTATION CO. OF WISCONSIN, MILWAUKEE.	
39251—Car service balance, December, 1912 \$9 22	
UNITED COAL COMPANY, PITTSBURG, PA.	\$9 22
37312—Car service balance, November, 1912 \$1 30	
	\$1 30
VICKSBURG, SHREVEPORT AND PACIFIC RAILWAY, NEW ORLEANS, LA.	
37306—Car service balance, November, 1912	
39255	
41321—Car repairs, December, 1912, bill No. 26719	\$17 69
	011 00

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HARRY VISSERING & CO., CHICAGO, ILL.		
40407-Bell ringers	\$12 00	\$1 2 00
UNITED CANADA, OTTAWA, ONT.		
36592—Advertising	\$50 00	\$50 00
A. VAN KOUGHNET & CO., TORONTO, ONT.		
37797—"Outlook" envelopes, large size	\$52 25 65 24 55 00	\$1 72 49
VERONA TOOL WORKS, PITTSBURG, PA.		
39449—Track tools 40409—Track tools 41223—Wrenches 41216—Wrenches and bars 41900—Levels and gauges 43542—Track tools	\$82 60 81 08 9 13 80 83 74 40 76 22	\$404 26
HENRY VERNON & Co., HAMILTON, ONT.		
41492-Copies of North Bay Directory for 1913-14	\$4 00	\$4 00
UNION LUMBER CO., LTD., TORONTO, ONT.		•
42439—Spruce	\$359 48	00F0 40
VIRGINIAN RAILWAY CO., NORFOLK, VA.		\$ 359 48
38387—Car service balance, October, 1912 38477—Car repairs audit No. 6477 37308—Car service balance, November, 1912 39253— " July, 1912 38674— " Yanuary, 1913 39368— " March, 1913 42091— " Yanuary, 1913 43038— " Yanuary, 1913 Yanuary, 1913 <	1 75 2 80 1 05 1 80 7 65 4 50 90 11 70 13 95	\$46 10
UNION TANK LINE, NEW YORK, N.Y.		
38389—Car service balance, October, 1912 37310— " 37486— " 38676— " 39370— " 41462— " 43040— " September, 1913	\$3 16 81 77 77 1 62 1 60 1 60	\$10 33
VIRGINIA & SOUTH WESTERN RY., BRISTOL, TENN		
38670—Car service balance, January, 1913 39366— " 41854— " June, 1913	\$1 80 9 90 4 95	
		\$16 65

\$16 65

UNITED COAL SALES CO., DETROIT, MICH.		
38207—Smithing Coal 37666—Smithing Coal 38196—Smithing Coal	\$61 40 61 40 62 40	\$1 85 20
UNION STOCK YARDS CO. OF OMAHA, LTD., OMAHA,	Neb.	
41317—Car repairs, February, 1913	\$0 38	\$ 0 38
A. VALLIER, STURGEON FALLS, ONT.		
36804—Damage to furniture, claim No. 5848	\$5 00	
-		\$5 00
ELMER J. VARRETT, SUPERINTENDENT OF TRAFFIC DEPT., NEW	LISKEARD,	Ont.
38012—Travelling expenses, February, 1913	\$4 00	\$4 00
DR. E. G. VERNON, COCHRANE, ONT.		
40696—Professional services rendered Jos. McCann, February 13th, 1913	\$25 00	\$25 00
C. H. VINT, HEASLIP, ONT.		
42000—Switch sets	\$11 20 33 60	
-	1	\$44 80
VAN TUYL & FAIRBANK, PETROLEA, ONT.		
38209—Working barrel	\$15 00	\$15 00
WARWICK BROS. & RUTTER, LTD., TORONTO, ONT	•	
37975—Bills collectible, forms 36946—B.C. forms, telegram forms 38601—Pencils, copying books, etc. 37674—Envelopes and ticket books 38907—Plain copy sheets 39289—Stationery 38314—Forms, book covers 3846—Tickets 39791—Forms 40157—Envelopes, forms 39583—Pens, journal 39612—Forms 39800—" 39800—" 40673—" 40699—Record book 40769—Record book 40891—Stationery supplies 40632—Pencils 41090—Way bills 41182—Paper 4235—Forms 41914—Forms and copy sheets 41974—Forms 4235—Forms, pens, etc. 43363—Stationery, forms	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	·

UNITED COAL SALES CO., DETROIT, MICH.

WARWICK BROS. & RUTTER, LTD., TORONTO, ONT.-Continued.

42584—Stationery	\$9 00
42900—Letter heads	$15 \ 35$
43104—Forms	72 50
43240 "	14 00
43690—"	51 94

WABASH RAILROAD, ST. LOUIS, MO.

38479-Car repairs, bill No. R. 15217	\$3 03
38529-Car repairs, bill No. R. 17084	480 23
37064-Car repairs, October, 1912, bill No. R. 17025	66 82
38508—Car repairs, bills Nos. 26253, 26254	$15 \ 75$
41291—Car repairs, January, 1913, bill No. 2402	78
40832—Car service balance, April, 1913	8 10
40912—Car repairs, Nov. 25th, 1912, to March 27th, 1913	18 00
42093—Car service balance, May, 1913	$22 \ 05$
41430—Overcharge in rate on ship't. mchry., claim No. 5059	14 84
42444—Car repairs, bill R 39391	3 99

	WORLD'S ONLY	DUSTLESS	BRUSH CO.,	NORTH BAY,	Ont.
37676—Brushes 41167— " 42227— "					\$6 50 6 50 3 25

ERNEST H. WINLOW, HEASLIP, ONT.

39483—S ½ lot, con. 2, Evanturel, 05 acres	\$50 00	\$ 50 00
A. E. WOODRUFF & CO., COBALT, ONT.		400.00
39925—Overcharge in rate, fruit, claim No. 4848	\$1 00	\$1 00
		,
C. D. WINN, TORONTO, ONT.		
41642—Cleaning and repairing rug	\$4 00	\$4 00
WHITMAN & BARNES MANUFACTURING CO., ST. CATHAF	INES, ONT.	
38215—Hammers, files, cotters, drills	\$83 11	
37672-No. 12, E.B.P., hammers	13 47	
39451—Chisels, etc	$33 \ 35$	
38252—Wrenches, cotters, etc	82 56	
39614—Wrenches, keys and drills	106 26	
41225—Tools	62 4 6	
42331—Wrenches	19 00	
41992—Drills	15 33	
42224—Wrenches	13 50	
43573—Hammers	9 57	
		\$438 61

J. T. WELBOURN, UNO PARK, ONT.

40020-Ties	 \$100 96
40100-Ties	 33 65
41773—Ties	 91

No. 47

\$1,356 05

\$633 59

\$16 25

\$135 52

L. C. WIDEMAN, ENGLEHART, ONT.

37629—Loss, paint, account damage in transit, claim No. 5769 42558—Shortage, stove pipes, in transit, claim No. 4902	\$1 00 2 40	\$3 40
G. WHALEY, THORNLOE, ONT.		
38163—Ties	\$5 52	\$5 52
ROBT. WAKEFIELD, HOMER, ONT.		
40467—Ties	\$42 42 8 40	\$50 82
. WABASH, PITTSBURG TERMINAL RY., PITTSBURG,	PA.	
37066—Car repairs, October, 1912, audit No. R 18353 39263—Car service balance, December, 1912 38686—Car service balance, January, 1913	\$28 89 35 18 00	\$47 24
J. B. WATSON, COBALT, ONT.		
40269—Services auditing accounts R. of W. Mines, Ltd., re royalty	\$100 00	\$100 00
WHEELING & LAKE ERIE RAILBOAD, PITTSBURG,	PA.	
38391—Car service balance, October, 1912	\$5 60 12 25 1 83 4 55 2 25 1 38 16 10 48	
-		\$44 44
R. W. WATSON, COBALT, ONT.		
39074—Fee re Cobalt Lake arbitration	\$500 00	\$500 00
WEST SIDE BELT RAILROAD, PITTSBURG, PA. 39259—Car service balance, December, 1912	01 IO	
39372—Car service balance, March, 1913	\$1 40 1 80	\$3 20
WABI-KON CLUB, LAURA A. ORR, MGR., TIMAGAMI AND T	foronto.	
40204—Advertisement in Wabi-Kon booklet	\$25 00	\$25 00
ANDREW WILSON, HEASLIP, ONT.		
38163—Ties	\$109 71	\$109 71
WIDNOON COAL MINING CO., BUFFALO, N.Y. AND REYNOLD	SVILLE, PA.	
41731—Blacksmith coal	\$124 95	\$124 95

E. T. WRIGHT & CO., HAMILTON, ONT.

38211—Lanterns	\$39 00 .39 00 39 00	\$117 00
WESTERN MARYLAND RAILWAY, BALTIMORE, MD.		
37316—Car service balance, November, 1912 39261— " " December, 1912 38680— " " January, 1913 39374— " " March, 1913 40012—Car repairs, auditors, No. 2094, Feb., 1913 40910—Car repairs, Dec. 31st, 1912, to Jan. 9th, 1913 42095—Car service balance, May, 1913 41856— " " June, 1913 42939— " " July, 1913 43042— " " September, 1913	\$12 25 10 15 12 60 7 65 1 20 4 40 4 95 3 60 8 50 4 95	\$ 70 25
WOOD, VALLANCE & CO., TORONTO, ONT.		
37670—Emery wheel, dresser, cutters	\$1 37 2 00 2 93 4 63 9 00 8 20 1 67 17 89 11 10	\$58 79
W WERDELL & SON COOMDAND ONT		
W. WARRELL & SON, COCHRANE, ONT. 41451—Overcharge in rate, feed, claim No. 6554	\$2 26	\$ 2 26
E. R. WATTS & SON, LTD., OTTAWA, ONT.		
40389—Prismatic eyepiece	\$6 57 17 50	\$24 07
		φ2 ± 01
ERIC WILKIE, MATHESON. ONT.		
38163—Ties 38163—Ties 40465—Ties	\$47 75 83 57 27 78	\$159 10
WESTMORELAND COAL CO., PHILADELPHIA, PA.		
38682Car service balance, January, 1913 39376	\$2 71_ 77 1 54 1 54	\$6 56
TOTAL WIND DODOTTAND ONT		X
JOHN WATT, PORCUPINE, ONT. 39923—Loss, Account shortage one bag flour, claim No. 6174	\$2 60	
41391—Loss, eggs and butter, claim No. 5775	23 54	\$26 14

191	4 NORTHERN ONTARIO RAILWAY COMMIS	SION	•
	WABIS IRON WORKS, LISKEARD, ONT.		
	-Damage to cement mixer, claim No. 5817 -Siding rebate, Oct., 1912, to May, 1913, claim No. 7088	\$13 267	63 00
	. WESTERN FREIGHT TRAFFIC ASSN., CHICAGO., IL	L	
41578-	-Overcharges in rate on lumber, claim No. 6485	\$29	48
	WICHITA FALLS & NORTH WESTERN RY., WICHITA FAL	ls, Te	x.
39378- 40838- 42101-		5	45 85 50
	GEO. WHITTON, CHABLTON, ONT.		
39583-	-Loss, one case sundries, claim No. 5120 -Loss, articles from case damaged in transit, claim No. 6285 -Loss, on account of delay to three cases merchandise, claim	\$56 4	78 60
	No. 6463	15	00
	THOS. E. WARNER, NORTH BAY, ONT.		
38014-	-Travelling expenses, January, 1913 -Travelling expenses, February, 1913 -Travelling expenses, July, 1913	3	00 25 95
39610-	R. WOODMAN MANFG. & SUPPLY Co., BOSTON, MA -Ticket punches	.ss. \$27	48
	WASHINGTON SOUTHERN RAILWAY, RICHMOND,	Va.	
41671- 42446-	-Car repairs, audit No. 5580 -Car repairs, bill No. 5950	\$2 14	
	WATSON, JACK & CO., MONTREAL, QUE.		
39457- 39438-	-Bluestone -Bluestone -Insulators -Insulators	\$54 114 183 6	00
	WIDDIFIELD STATION, WIDDIFIELD, ONT.		
41947-	-Hard wood (3 cords)	\$9	00
	West Disinfecting Co., Toronto, Ont.		
39455- 38432-	-Protectus fluid -Disinfectant -Chloro-Naptholeum -Disinfectant	\$20 25 15 76	00 00

JOHN WILSON, MCCOOL P.O., ONT.

12977-Donation re alleged loss on account of fire, Elk Lake Jct.,	
June 11th, 1913	\$100 00

\$280 63

\$29 48

\$10 80

\$76 38

\$14 20

\$27 48

\$16 19

\$358 33

9_00

\$136 00

•

\$100_00

WELLAND VALE MANUFACTURING CO., ST. CATHARINES, ONT.		
41071—Garden tools, scythes \$36 80 41312—Scythes and snaths 57 90		70
THOS. S. WOOLINGS, ENGLEHART, ONT.		
39682—Cartage, freight and express \$4 35	- \$4	35
WINSTON-SALEM SOUTHBOUND RY. CO., WILMINGTON, N.C.		
40840—Car service balance, April, 1913 \$5 40	\$5	40
WISCONSIN & NORTHERN RAILROAD CO., OSHKOSH, WIS.		
38688—Car service balance, January, 1913 \$1 35 39380—Car service balance, March, 1913 90)	25
R. R. Woods, Elk Lake, Ont.		
 36846—Supplies furnished during months of September and Octo- ber, 1912 37124—Supplies furnished during months of November and Decem- 	,	
ber, 1912 5 40 38376—Supplies furnished during month of January, 1913 53 60 40387—Supplies furnished during month of February, 1913 11 70)	
F. P. WEAVER COAL CO., BUFFALO, N.Y.	- \$78	30
37631—Overcharge on reconsignment, claim No. 5613		76
J. WILDMAN, MATHESON, ONT.		
\$51 87	\$ 51	87
GUSTAV, WIEDEKE & CO., DAYTON, OHIO.		
38217—Tube expander \$3 69 39906—Tube expanders 6 48 41227—Tools 16 44	5	61

	WALTON & FOSTER, NEW LISKEARD, ONT.	
	37778—Damage to mirror and barbers chair, claim No. 5910 \$7 00	
		\$7 00
	A. WILLIAMS, HEASLIP, ONT.	
	37938—Ties \$137 46 39589—Ties 93 09 40018—Ties 45 42 40018—Fence posts 13 60 41293—Fence posts 14 80	\$304 37
	S. West, McCool P.C., Ont.	
	40467—Fence posts	
	40020—Fence posts	\$108 72
	P. WENNESHEIMER, MCCOOL P.O., ONT.	
	40020—Ties	- 38 79
	GEO. WOODS, CHARLTON, ONT.	
	40020—Ties \$281 81 40100—Ties 86 67 40100—Ties 93 94	\$462 42
	W. Wilson, Earlton, Ont.	
	39463—Ties \$155 04 40100—Ties 238 35	\$393 39
	JOSEPH WOOLLINGS, ENGLEHART, ONT.	
	42014—Executing papers, Winlaw and T. & N. O. siding in Evan- tural, and two affidavits, Burger and H. H. Cook \$3 50	\$3 50
	J. J. WEBER, LEIPZIG, GERMANY.	
	40267—Advertisement in the Canada special number Illustrirte Zeitung, No. 6339	\$250 00
	WOMAN'S INSTITUTE OF ONTARIO, EARLTON. ONT.	
	39242—Donation towards erection of meeting hall \$10 00	\$10 00
	ROBT. WHYTE, HOMER SIDING, ONT.	
	40100a—Ties	\$57 78
	A. WATSON, MONTEITH P.O.	
1	41293—Ties	\$148 98

THE REPORT OF THE TEMISKAMING AND

WESTERN RAILWAY OF ALABAMA, ATLANTA, GA. \$1 75 38684-Car service balance, January, 1913
 39382-- "
 "
 February and March, 1913
 1913

 40836-- "
 April, 1913
 .
 .
 .
 7 20 6 75 66 48 11 70 May, 1913 . . 42099-\$27 40 WESTERN ALLEGHENY RAILROAD, PITTSBURG, PA. 38729—Car service balance, October, 1912 \$0 35 \$0 35 WESTERN PACIFIC RAILWAY, SAN FRANCISCO, CAL. \$1 20 40463—Car repairs, August, 1912, bill No. 1267 3 84 43500—Car repairs, June, 1912 \$5 04 W. H. WILSON, HAILEYBURY, ONT. \$25 00 \$25 00 C. G. WATSON, ENGINEEBING DEPT., NORTH BAY. 40831—Travelling expenses, May, 1913 \$3 25 \$3 25 WISCONSIN & MICHIGAN RAILWAY, PESHTIGO, WIS. 42941—Car service balance, July, 1913 \$0 45 43044-Car service balance, September, 1913 2 70 3 15 S. WILLOWS & CO., NEW LISKEARD, ONT. 42689—Refund of stop off, charge account service not performed \$3 00 \$3 00 TOWNSHIP OF WIDDIFIELD, WIDDIFIELD, ONT. 42737-For arrears in taxes due on W. 1/2 Lot 23, Con. 3, Widdi-\$24 54 \$24 54 WHITE RY. SIGNAL CO., LTD., TORONTO, ONT. \$15 12 42478—Brake shoes \$15 12 SELBY WILSON, NEW LISKEARD, ONT. 42700-For full release and discharge from all claims and demands for injuries alleged to have been received, Sep-\$41 38 tember 10th, 1913 \$41 38 WESTERN CLASSIFICATION COMMITTEE, CHICAGO, ILL. \$2 00 WESTINGHOUSE, CHURCH, KERR & CO., NEW YORK, N.Y. 43384-Services in connection with plans for general shops, for motive power and car departments \$1,840 57 \$1.840 57

No. 47

38433-Groceries, month of October and November, 1912	\$1,540	35
37678-Groceries, month of November and December, 1912	295	16
37754-Shortage, one bag of flour, claim No. 6031	2	55
39459—Supplies, as per statement attached to voucher	723	83
38256—Hay and groceries, November, 1912, to February, 1913	977	71
38316—Groceries	141	90
38786—Pail mincemeat damaged, claim No. 6107		90
39939—Loss, one box cocoa short, claim No. 5987	4	
39941—Shortage on bag prime beans, claim No. 5906	5	
39214—Overcharge in weight, claim No. 6537	2	
39618—Dutch cleanser and lime	7	
39744—Lard	9	
39804—Groceries	48	~ ~
39804—Groceries		48
39986— "	495	
	495 561	
		10
41073— "	222 296	
41323-		
40352—Hams		20
40512—Provisions	168	~ ~
41094	538	
41218—	291	
42287—		33
42331	010	07
41580-Loss account, shortage, onions, claim No. 6243	-	00
42467—Groceries	227	
41976—Hay	156	
41998—Groceries		74
42258—Groceries	521	
42480—Provisions	51	
43101—Groceries	51	
42568-Loss account, shortage, one box raisins, claim No. 6919	3	•••
43407—Groceries	896	
43501—Groceries		66
43180—Provisions	105	
43428—Hay	162	98
43570—Provisions	544	52
43788—Groceries	92	23

THE YOUNG CO., LTD., NORTH BAY, ONT.

W. J. YATES. NEW LISKEARD, ONT.

37752-Loss on whiskey and gin, damage to furniture, claims		
Nos. 5907-5912-5950-5099-6100	\$31	36
37780-Loss, one bottle gin and freight charges, account damage,		
claim No. 6101		80
37633-Loss on whiskey and gin, claims Nos. 5649-5598-5601-5946-		
5595	-	76
38782—Loss on whiskey, claims Nos. 64356441-6180-6027	10	72
38784—Loss on whiskey and freight charges, claims Nos. 5898-6175	5	11
39933-Loss on liquors, claims Nos. 6054-6176-6202-6411	3	12
39935-Loss on liquors, claims Nos. 6178-6182-6177	7	15
39937—Loss on liquors, claims Nos. 6028-6196-6456	7	26
38902-Loss, one bottle Imperial whiskey and freight charges		68
39008-Loss on brandy and whiskey, claims Nos. 6622 and 6628.	2	20
39216-Loss on brandy, whiskey and gin, claims Nos. 6608-6437-		
6607-6604-5	3	96
40613-Loss, whiskey, claims Nos. 6621-6627-6629-6624-6633-6745-		
6751	11	34
40190-Loss on brandy and whiskey, claims Nos. 6752-6623-6602.	4	23
41471-Loss on whiskey, shortage, claim No. 6439	7	4 0
41473-Loss on liquors, broken in transit, claims Nos. 6729-6748-		
6747-6754	13	80
41895-Loss, three cases gin and two bottles liquor, claim No. 6641	20	97
41386-Claims as per statement, December, 1912, to May, 1913	18	80
41674-Loss on whiskey and freight charges, claims Nos. 7083-7067-		
7052	8	58

\$11,314 09

W. J. YATES, NEW LISKEARD, ONT.-Continued.

42545-Loss of whiskey, damaged in transit, claims Nos. 7021-		
81-71		51
42693—One bottle rum, broken in transit, claim No. 7241	•	72
42566-Loss on liquors, claims Nos. 7239-6606-6474-6601-6615-7248-		
7244-7237-7238	25	98
42738—Loss, one bottle rye, broken in transit, claim No. 7316		58

WILLIAM YOUNG (ROADMASTER), NORTH BAY, ONT.

37853—Travelling expenses, November, 1912 36886— " December, 1912 30025— " January, 1913 38016— " February, 1913 40065— " March, 1913 4005— " April, 1913 41150— " May, 1913 41244— " June, 1913 42405— " July, 1913 42308— " September, 1913 43613— " September, 1913	\$2 90 1 90 6 20 4 65 1 95 2 05 3 60 5 35 7 80 7 20 9 40 \$53 00
FREDERICK YOUNG, CHICAGO, ILL.	
	<u>288 00</u> \$288 00
YOUNG & MCEVOY, TORONTO, ONT	
38563—Arbitrators' fees, stenographer's fees, etc., re Cobalt Lake	771 14 \$1,771 14
WM. YOUNG, COCHRANE, ONT.	
41511—"	509 78 319 20 46 36 100 02 \$975 36
YALE & TOWNE MANUFACTURING CO., NEW YORK, N.Y	7.
39908—Hand wheel	\$2 88 2 99 5 87
E. A. ZAKIBE, COBALT, ONT.	
36806—Settlement of claim No. 5740, shortage, one case rubbers \$	\$12 00 \$12 00
Grand total accounts, payable fiscal year ending October 31st, Less accounts in suspense	
Total	\$3 229 224 97

\$199 03

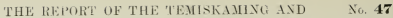
DISTRIBUTION OF ACCOUNTS PAYABLE, FISCAL YEAR 1913, UNDER THE SEVERAL HEADINGS PROVIDED FOR BY CLASSIFICATION INTERSTATE COMMERCE COMMISSION.

Maintenance of ways and structures	\$4,722	05
Maintenance of equipment	2,209	35
Traffic expenses	5,502	90
Transportation expenses	30,522	87
General expenses	24,775	70
Overcharges	14,296	90
Shop stock	285,425	57
Coal stock	211,457	31
Oil and waste stock	13,060	52
Stationery stock	11,260	34
Tie stock	87,325	10
Rail stock	152,513	63
Foreign freight	440,810	68
Foreign tickets	59,299	53
Car service	48,326	08
Construction	51.047	43
Additions and betterments	25,470	51
Elk Lake Branch	128,374	43
Porcupine Branch	2.189	59
Iroquois Falls Branch	25,239	97
James Bay Exploration	242	85
Joint terminals	1,988	14
All roads proportion	1,559	65
	1,218,473	04
Insurance	33,457	05
Rolling stock	10,411	06
Switching	2,271	81
Freight	6,791	20
Townsites	4,740	36
Accounts collectible	52,127	55
Sidings	917	04
Passenger revenues	2,894	86
Ore royalties	326	33
Working expense account	2,608	52
Foreign telegraph	9,424	67
Miscellaneous	8,084	96
Treasurer of Ontario	250,000	00
-		
Total		
Less accounts in suspense	924	58
Total\$	3,229,224	97

SUMMARY.

Balance accounts payable, November 1st, 1912 Accounts payable fiscal year 1913, as per statement	
Less accounts cancelled to October 31st, 1913	\$3,602,699 39 16,836 75
By cash payments, fiscal year 1913 Balance outstanding as per General Balance Sheet.	
	\$3,585,862 64 \$3,585,862 64

- - 3





& N. O. bridge in course of erection, Montreal River, Elk Lake.

Ŀ.

Contracts, Agreements, Etc.

CONSTRUCTION OF ALL STEEL PASSENGER CARS.

EQUIPMENT.

Two trains, plus three extra cars. Three First-class Coaches. Two Second-class Coaches. Three Combination Smoking and Second-class Coaches. Three Combination Baggage and Mail Cars. Two Combination Baggage and Express Cars. Prices f.o.b. North Bay, Ont.

QUOTATIONS.

National Steel Car Company, Hamilton, Ont	\$321,152	00
Barney & Smith Car Company, Dayton, Ohio	323,546	60
(Freight charges approximated.)		
Pullman Company, Limited, Pullman, Illinois	271,959	10
(Freight charges approximated.)		
American Car and Foundry Company, Jeffersonville, Ind	287.683	5 0
(This tender, having been received too late, was not considered.)		
Contract awarded the Pullman Company, Limited.		

ARTICLES OF AGREEMENT made in duplicate this twenty-ninth day of of August, in the year of our Lord one thousand nine hundred and thirteen.

BETWEEN

THE PULLMAN COMPANY, a corporation duly organized under the laws of the State of Illinois, hereinafter called the Contractor,

and

THE TEMISKAMING AND NORTHERN ONTARIO RAILWAY COM-MISSION, hereinafter called the Commission.

WITNESSETH:

1. In this contract the word "Inspector" shall mean the Inspector for the time being appointed by the Commission to represent and act for the Commission in the supervision of the construction and in the inspection and certification of the cars herein referred to,

2. The Contractor will supply and provide all and every kind of work, labor, materials, articles and things whatsoever for the due construction and completion and will well and duly build and complete in a perfect and workmanlike manner the following All Steel Cars, that is to say: Three First Class Passenger Coaches, Two Second Class Passenger Coaches, Three Combination First and Second Class Smoking Cars, Three Baggage and Mail Cars and Two Baggage and Express cars, with all necessary appliances for use on the line of railway of the Commission in strict compliance with the specifications relating thereto, (blue prints of which are signed upon the execution hereof for identification by the Manager of the Sales Department of the Contractor and by the Secretary of the Commission), and in strict compliance with the plans and drawings relating to such specifications (save and except that the Stone Lighting Equipment with "Tonum" cells, mentioned in said specifications, shall be furnished, and the said Cars equipped therewith, by the Commission) to the complete satisfaction of the Inspector, and the Contractor will deliver said Cars completed to the Commission f.o.b. on the railway tracks at the Contractor's works in Pullman, Illinois, during the month of May, A.D. 1914.

No. 47

3. The Contractor will furnish and deliver to the Commission at Toronto without extra charge two complete sets of blue prints of all detail plans of said Cars and Coaches and until delivery of such blue prints the Contractor shall not be deemed for the purpose of this contract to have delivered said Cars and Coaches or to be entitled to payment therefor.

4. The Inspector shall be the sole judge of all work and material done and supplied under this contract and his decision on all questions in dispute with regard to any such work or material shall be final and the whole work shall be executed to his satisfaction as evidenced by his certificate in writing, which certificate shall be a condition precedent to the right of the Contractor to be paid therefor.

5. The Inspector and all persons from time to time authorized by him in that behalf shall have free entry and access to the works of the Contractor at all times while this contract is being performed and shall have all reasonable facilities afforded to him and his representatives as aforesaid to satisfy him that same is being carried out and performed in accordance with this contract.

6. The acceptance and payment for one or more of said Cars or Coaches shall not be considered as any waiver of the obligations of the Contractor with reference to the other or others of them.

7. The Commission in consideration of the premises covenants with the Contractor that the Contractor from time to time and in all respects having fulfilled and performed the provisions of this contract on the Contractor's part intended to be fulfilled and performed will be paid for and in respect of the said cars and coaches as follows: For said Three First Class Passenger Coaches the sum of Forty-nine thousand eight hundred and eighteen dollars (\$49,818.00); for said Two Second Class Passenger Coaches the sum of Thirty-two thousand five hundred and seventy-six dollars (\$32,576.00); for said Three Combination First and Second Class Smoking Cars the sum of Forty-nine thousand one hundred and eighty-eight dollars (\$49,188.00); for said Three Baggage and Mail Cars the sum of Thirtysix thousand four hundred and twenty-three (\$36,423.00); for said Two Baggage and Express Cars the sum of Twenty-one thousand four hundred and thirty-two dollars (\$21,432.00); making a total for all of said Cars and Coáches of One hundred and eighty-nine thousand four hundred and thirty-seven dollars (\$189,-437.00); payments to be made in cash in either New York or Chicago funds on presentation of invoices upon Cars being shipped after final acceptance of same by the Inspector.

IN WITNESS WHEREOF the parties have caused these presents to be executed under their respective corporate seals and under the hands of the proper officers in that behalf.

ATTEST.		THE PULLMAN COMPANY,
By		BY J. S. RUNNELL,
·	Secretary.	President.
ATTEST.		
BY A. J. MCGEE,		THE TEMISKAMING AND NORTHERN
	Secretary.	ONTARIO RAILWAY COMMISSION.
		By J. L. Englehart,
		Chairman

Tenders for grading Cochrane Yard received as follows:----

C		cavation withi f free haul.	n Overhaul.
Macdougall & McCluskey G. L. Campbell		per cu. yd.	3 cents per cu. yd. per 100 ft.
W. S. Tomlinson	35 "	66	
John Marsch	42 ''	**	2 cents per mile.

Contract awarded to Macdougall and McCluskey.

THIS AGREEMENT made (in triplicate) the 30th day of April in the year of our Lord one thousand nine hundred and thirteen.

BETWEEN:

BURTON MACDOUGALL, MICHAEL T. MCCLUSKEY AND GEORGE LENNOX MATTICE, carrying on business in co-partnership under the firm name of MACDOUGALL & MCCLUSKEY. hereinafter called the Contractors,

and

THE TEMISKAMING AND NORTHERN ONTARIO RAILWAY COMMISSION, hereinafter called the Commission.

WITNESSETH AS FOLLOWS:

In consideration of the covenants and agreements hereinafter contained and to be performed by the Commission and of the prices hereinafter mentioned, the Contractors hereby covenant and agree with the Commission as follows:

1. In this agreement the word "work" or "works" shall, unless the context requires a different meaning, mean the whole of the work and materials, matters and things required to be done furnished and performed by the Contractors under this agreement.

2. The words "Engineer" or "Chief Engineer" when used in this agreement or in the specifications hereinafter mentioned shall mean the Chief Engineer of the Temiskaming and Northern Ontario Railway Commission for the time being acting as such either directly or through the Assistant Chief Engineer, Division Engineer, Assistant Engineer, Resident Engineer or Inspector, having immediate charge of the work or of that portion thereof limited by the particular duties entrusted to him. All instructions and directions or certificates given or decisions made by anyone acting under the Authority of the Chief Engineer shall be subject to his approval and may be cancelled, altered, modified and changed as he may see fit. In all cases where the Contractors are dissatisfied with the decision of the Engineer or Inspector in immediate charge of the work, an appeal to the Chief Engineer may be made. It is declared and agreed that it shall not be in the power of the Chief Engineer or of any Engineer or Inspector to waive any of the provisions of this agreement and no waiver of any such shall on any pretence be claimed by the Contractors.

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3. Whenever in this agreement it is stipulated that anything shall be done or performed by either of the parties hereto it shall have the same effect and be construed as if the said party had thereby entered into a covenant with the other party to do or perform the same, and that any such covenant had been expressly made and entered into not only by for or on behalf of the parties hereto respectively, but also by for and on behalf of their respective executors, successors, administrators and assigns as the case may be.

4. The Contractors will at their own expense furnish all and every kind of labor, tools, machinery and other plant services and (save as herein otherwise provided) all material whatsoever necessary for the due execution and completion of, and will fully construct perform execute and complete in the most thorough workmanlike and substantial manner in every respect to the satisfaction and approval of the Chief Engineer (all the work of the different kinds hereinafter mentioned required in the construction of the roadbed of a re-location of the main-line Chainage stations 0 to 143 and enlargement of the yards of the Commission's Railway at Cochrane) including all work indicated in the plan and profile marked "A" and "B" respectively (which for indentification are signed by the contractors and secretary of the Commission on the execution hereof) and all other work connected with such re-location of the main line and enlargement of the yard at Cochrane which shall be required by the Engineer in strict compliance with the standard printed specifications of the Commission dated February 3rd, 1912, so far as the said specifications are applicable to the classes of work required to be done in connection with such re-location of the main line and enlargement of the yard at Cochrane and subject always to any modification of said specifications made by the terms of these presents to be completely finished and delivered to the Commission approved by the Chief Engineer on or before the first day of August, 1913.

5. Time shall be of the essence of this agreement.

6. The said work shall be immediately commenced after the execution of this agreement and shall be proceeded with continuously and diligently and under the personal supervision of the Contractors until completed. The work shall be carried on and prosecuted in all its several parts in such a manner and at such points and places as the Chief Engineer shall from time to time direct and to his satisfaction but always according to the provisions of this agreement and if no direction is given, then in a careful prompt and workmanlike manner, according to this agreement.

7. This agreement shall not be assigned nor shall the said work or any part thereof be sub-contracted without the written consent of the Chief Engineer to every such assignment or sub-contract.

8. The Contractors shall in all things conform to and comply with the instructions of the Chief Engineer. Every facility shall at all times be given by the Contractors to the Chief Engineer and to any Engineer or Inspector appointed by him to examine and inspect the materials provided by the Contractors used or being used in the work as done and being done and all orders of the Chief Engineer or the Engineer or Inspector as to the fitness or unfitness of the material or work shall be obeyed by the Contractors. All work and materials shall be subject to the approval of the Chief Engineer and any work or material which in the opinion of the Chief Engineer is not of the character quality dimensions or design required by the plans or specifications or which is in the judgment of the Chief Engineer otherwise in any manner defective imperfect or insufficient shall be replaced or remedied when pointed out to the Contractors by the Chief Engineer and shall be made good and sufficient by the Contractors at their own expense and to the satisfaction of the Chief Engineer who shall have the power and whose duty it shall be to have any defective work or material taken out and rebuilt, or replaced at the expense of the Contractors. Any omission by the Chief Engineer to disapprove of or reject any insufficient or imperfect work at the time of any estimate shall not be deemed an acceptance of such work or material.

9. The Chief Engineer shall be at liberty at any time either before the commencement or during the construction of the work or any portion thereof, to order any extra work to be done, and to make change or alteration which he may deem expedient in the alignment or grade of the railway or in the dimensions nature location or position of the works or of any part or parts thereof or in any other thing connected with the works whether or not such changes increase or diminish the work to be done or the cost of doing the same and the Contractors shall immediately comply with all written directions of the Chief Engineer in that behalf, but the Contractors shall not make any change in or addition to or omission or deviation from the works and shall not be entitled to any payment for any change addition deviation or any extra work unless such change addition omission deviation or extra work shall have been first directed in writing by the Chief Engineer and notified to the contractors in writing nor unless the price to be paid for any addition or extra work shall have been previously fixed by the Chief Engineer in writing, and the decision of the Chief Engineer as to whether any such change or deviation increases or diminishes the cost of the work and as to the amount to be paid or deducted as the case may be in respect thereof shall be final, and the obtaining of his decision in writing as to such amount shall be a condition precedent to the right of the contractors to be paid therefor. If any such change or alteration shall in the opinion of the Chief Engineer materially affect the cost of doing the work he shall affix or determine the price to be paid either above or below the prices hereinbefore provided to be paid for such work, as the case may be, so as to do substantial justice to both parties, and his decision as to the amount to be fixed for the price of such work shall be final.

10. All the clauses of this agreement shall apply to any changes additions omissions deviations or extra work in like manner and to the same extent as to works contracted for and no changes additions deviations omissions or extra work shall annul or invalidate this agreement.

11. If any change or deviation in or omission from the works be made by which the amount of work to be done shall be decreased, no compensation shall be claimable by the contractors for any loss of anticipated profits in respect therefor.

12. All claims for extra work or material must be presented to the Chief Engineer for allowance at the end of the month in which the same shall have been done or furnished and shall, if allowed by the Chief Engineer, be included in the estimate for that month, otherwise all claims therefor shall be deemed to be absolutely waived by the contractors and the Commission shall not be required to allow or pay for the same unless in the judgment of the Commission under the circumstances of the case it is reasonable and proper to do so.

13. The Chief Engineer shall be the sole judge of work and material in respect of both quantity and quality and his decision on all questions in dispute with regard to work or material shall be final and no work or extra or additional works or changes be deemed to have been executed nor shall the contractors be entitled to be paid for the same unless the same shall have been executed to the satisfaction of the Chief Engineer as evidenced by his certificate in writing. This certificate shall be a condition precedent to the right of the Contractors to be paid therefor.

14. The Commission will supply and provide the use free of charge and will deliver to the Contractors f.o.b. Cochrane the ties, steel rails, fastenings and switch material necessary for the tracks to serve the Contractors' steam shovel, and the Commission shall further supply the Contractors with coal for their steam shovel and locomotives at the cost price thereof to the Commission delivered at Cochrane.

15. The Commission shall have the right to suspend operations from time to time at any particular point or points or upon the whole of the work or to direct that the force employed on the work shall be diminished and the Contractors upon being requested in writing so to do by the Commission shall stop the work or reduce the force as the case may be in accordance with such written request, and the Contractors shall have no claim for damage by reason thereof. Such writing shall be signed by the Chief Engineer and delivered to the Contractors or to some person on the work representing the Contractors at least three days previous to such stoppage of work or reduction of force.

16. The Contractors shall not have nor make any claim or demand or bring any action against the Commission for any damage which they may sustain by reason of any delay in the progress of the work, arising from the acts of any of the Commission's agents and it is agreed that in the event of any such delay the contractors shall have such further time for the completion of the works as may be fixed in that behalf by the Chief Engineer.

17. No delay within or beyond the period herein specified for completing the said work shall vitiate or void this agreement or any part thereof, or the obligation hereby imposed upon the Contractors or shall make void or in any wise impair or affect any current or other bond or security for the performance of this agreement, and all the covenants and agreements in this agreement and in the said specifications contained shall apply to this agreement and to the said work until the said work is finally completed and accepted, notwithstanding the fact that such work is not completed within the time specified herein for such completion.

18. The Contractors shall be at the risk of and shall bear all loss or damage whatsoever from whatsoever cause arising which may occur to the works or any of them until the same shall be fully and finally completed and delivered up to and accepted by the Commission; and if any such loss or damage shall occur before such final completion, delivery and acceptance, the Contractors shall immediately at their own expense repair, restore and re-execute the work so damaged. 19. The Contractors and their agents, laborers and all others employed by them or under their control shall use due care that no person or property is injured or any rights infringed in the prosecution of the said work, and the Contractors shall be responsible for and will pay all damages claimable by any person or corporation whatsoever in respect of any injury to persons or property or in respect of any infringement of any right whatsoever including damage by fire, occasioned in their carrying on of the said works or by any neglect or misfeasance or non-feasance on their part or on the part of their servants or employees, and shall and will at their own expense make such temporary provisions as may be necessary for the protection of persons and of lands, buildings, animals or other property or to prevent the interruption of the traffic on any private or public road, or for the uninterrupted enjoyment of all rights of persons or corporations in and during the performance of the said works.

20. In case any sum due for the labor of any foreman, workman or laborer or for the use of any plant employed upon or in respect of the said works or any of them or the price of any materials or supplies purchased for account of the Contractors for the said work remains unpaid, the Chief Engineer shall notify the Contractors to pay such sum and if two days elapse and the same be not paid the Commission may pay such sum and the Contractors covenant with the Commission to repay at once any and every sum so paid and if the Contractors do not repay the same within two days the Commission may deduct the amount or amounts so paid by it from any sum that may then or may thereafter be or become due by the Commission to the Contractors.

21. The Contractors hereby authorize and empower the Commission or its solicitors to defend, settle or compromise any action or suit claim lien or demand which may be brought against the Commission for or by reason of any act or default of the Contractors as the Commission or its solicitors may deem expedient, and the Contractors hereby agree to ratify and confirm all the said acts of the Commission or its solicitors in that behalf and to pay to the said solicitors on demand their reasonable costs of defending such suits or claims as they may deem it expedient to defend, and that such costs, together with any damages so settled or agreed upon by the Commission or its solicitors and any claimant or the amount of any judgment recovered against the Commission in the premises will forthwith upon the same being ascertained be paid by the Contractors and in default of their paying the said damages and costs or any portion thereof on demand, the same may be deducted from any moneys payable by the Commission to the Contractors on any account whatever and the balance thereof if any may be recovered from the Contractors as money paid to their use.

22. The Contractors shall not bring nor permit to be brought anywhere on or near the said work any spirituous or intoxicating liquors and if any foreman laborer or other employee of the Contractors shall in the opinion of the Chief Engineer be intemperate disorderly incompetent wilfully negligent or dishonest in the performance of his duties, he shall on the direction of the Chief Engineer be forthwith discharged and the Contractor shall not employ or permit to remain upon the work any person who shall have been discharged from the said work for any or all of the said causes.

23. The Contractors have deposited with the Commission the sum of two thousand dollars in cash (the receipt whereof is hereby acknowledged) as security

for the due performance and observance by the contractors of all the terms, provisions and conditions of this contract and in or towards indemnification of the Commission in respect of any loss or damage which it shall or may sustain or be put to in the premises; provided that if the Contractors shall hereafter furnish a bond in form satisfactory to the Commission with a Surety or Sureties approved of by the Commission in the penal sum of two thousand dollars as security for the due performance of this contract, the said sum of two thousand dollars without interest shall thereupon be returned to the Contractors.

24. In consideration of the faithful performance by the Contractors of all and singular the covenants and agreements herein contained the Commission hereby covenants and agrees with the Contractors that it will well and truly pay them on the full completion by them of all the work to be done under this agreement in the manner and within the time herein specified and limited for the completion thereof to the satisfaction of and subject to acceptance by the Chief Engineer, and subject also as herein provided. the following sums and prices, namely:

All excavation between construction stations 103 and 130	Description of Work.	Measure.	Rate.
Loose rockPer cu. yd1 40Common excavationPer cu. yd0 35CleaningPer cu. yd0 35CleaningPer acre40 00Close cuttingPer acre25 00GrubbingPer acre75 00Overhaul on material excavated between con- struction stations 103 and 130 where same is by direction of the Engineer hauled beyond construction station 85 or construction station 	and 130 For excavation beyond construction stations 103 and 130, for solid rock Loose rock Common excavation Cleaning Close cutting Grubbing Overhaul on material excavated between con- struction stations 103 and 130 where same is by direction of the Engineer hauled beyond construction station 85 or construction station 143 in respect of the distance beyond station 85	Per cu. yd Per cu. yd Per cu. yd Per acre Per acre Per acre Per acre	1 40 0 50 0 35 40 00 25 00 75 00

25. Approximate estimates of the work done, made up from returns of progress measurements and computed at the prices determined or agreed upon under the provisions of this agreement are to be made by the Engineer at the end of each calendar month, and on or about the twentieth day of the next ensuing month payments equal to about ninety per cent. of the value of the work done, as shown by such approximate monthly estimate shall be made to the Contractor upon presentation of the written certificate of the Chief Engineer that the work for or on account of which the certificate is granted has been duly performed and executed to his satisfaction and stating the value of such work computed as mentioned and upon approval of such certificate by the Commission and the said certificate and such approval thereto shall be a condition precedent to the right of the Contractors to be paid said ninety per cent. or any part thereof. The remaining ten per cent. shall be retained by the Commission until the final completion of the whole work as an additional security for the performance of this agreement by the Contractors and when in the opinion of the Chief Engineer this agreement has been completely performed in accordance with the provisions thereof and until the Chief Engineer shall be satisfied that all wages of all workmen, laborers

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and servants of the Contractors and of all sub-contractors under them, as well as the price of all materials and supplies made, procured or provided for the Contractors or for any of the sub-contractors have been duly paid, he shall certify the same accordingly in writing, under his hand, with a final estimate of the work done by the Contractors and with a statement of the amount due and unpaid and within two months after the granting of such certificate the amount so found due and unpaid shall be paid to the Contractors upon delivery to the Commission of a good and valid release and discharge of and from any and all claims and demands for and in respect of all matters and things growing out of or connected with this agreement or the subject matter thereof. The written certificate of the Chief Engineer certifying to the final completion of the work to his entire satisfaction and of the evidence called for by this clause having been furnished to him shall be a condition precedent to the right of the Contractors to receive or be paid the amount certified by the Chief Engineer as due and unpaid or any part thereof and the certificate of the Chief Engineer shall be conclusive as to the amount to be paid to the Contractors.

26. It is intended that every allowance to which the Contractors are fairly entitled will be embraced in the Chief Engineer's monthly certificates; but should the Contractors at any time have claims of any description which he considers are not included in the progress certificates, it will be necessary for him to make and repeat such claims in writing to the Chief Engineer within thirty days after the date of the despatch to the Contractors of each and every certificate in which he alleges such claims to have been omitted.

27. The Contractors in presenting claims of the kind referred to in the last preceding paragraph must accompany them with satisfactory evidence of their accuracy and the reason why they think they should be allowed. Unless such claims are thus made during the progress of the work within thirty days as in the preceding clause and repeated in writing every month until finally adjusted or rejected, the Contractors shall have no claim upon the Commission in respect thereof.

28. The progress measurements and progress certificates shall not in any respect be taken as binding upon the Commission or the Chief Engineer or as final measurements or as fixing final amounts: they are to be subject to the revision of the Chief Engineer in making up his final certificates and they shall not in any respect be taken as an acceptance of the work or release of the Contractors' responsibility in respect thereof, but he shall at the conclusion of the work deliver over the same in good order, according to the true intent and meaning of this agreement.

29. In order to prevent disputes or misunderstandings between the parties hereto in relation to any of the stipulations and provisions contained in this agreement, the interpretation of the true intent or meaning thereof or the manner of performance thereof or of any part thereof by either of the said parties and for the speedy settlement of such as may occur, the Chief Engineer shall be and he is hereby made constituted and appointed sole umpire to decide all such questions and matters including any arising regarding the amount and quantity, character and kind of work performed and material furnished by the Contractors

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and all extra work and material. It is expressly declared and agreed that the Chief Engineer shall be entitled from time to time in reference to any or all matters whether of interpretation or otherwise arising from this contract or the said specifications or plans or relating in any manner to said work, to take legal or other professional advice and to accept and act upon such advice to such extent as to him shall seem proper, including consultation with and accepting advice or assistance from any Consulting Engineer employed by the Commission whether such Consulting Engineer shall or shall not be a member of the Commission. The decisions of the Chief Engineer which may from time to time be given on all questions in dispute shall be final or binding and conclusive upon both parties hereto and no decison or certificate given by the Chief Engineer shall be questioned or set aside by either party hereto on account of any legal defect therein or on account of any informality omission delay or error in proceeding in or about the same or upon any other grounds or for any other reason or upon any pretense, suggestion, charge or insinuation of fraud or collusion or confederacy and no objection shall be raised to any decision of the Chief Engineer in the premises or to any certificate given by him on the ground that he is in the employ of either party and is acting for or in the interest of such party or on pretence that by reason of any order or statement he may have made during the progress of the work he has disqualified himself to act between the parties hereto as above provided in all matters which may arise as aforesaid but actual fraud only shall disqualify the Chief Engineer from acting as aforesaid and the parties hereto covenant and agree each with the other to accept each and all decisions and abide by the same as final and conclusive.

30. The Contractors will protect and will not remove or destroy or permit to be removed or destroyed the stakes buoys and other marks placed on or about the said works by any engineer of the works and shall furnish the necessary assistance to correct or replace any stake or mark which through any cause may have been removed or destroyed.

31. The Commission shall have power at any time to enter upon the said works to execute any work or works not included in this agreement and the Contractors shall afford all such reasonable facilities for doing such work as the Chief Engineer shall direct or require.

32. Any notice or other communication mentioned in this agreement to be notified or given to the Contractors shall be deemed to be well and sufficiently notified or given if the same be left at the Contractors' office or mailed in any Post Office to the Contractors or foreman addressed to Cochrane Post Office, or to the Contractors' last known place of business.

33. All mechanics, laborers or other persons who perform labor in the construction of the works hereby contracted for shall be paid such wages as are generally accepted as current for competent workmen in the district in which the work is being performed, and if there is no current rate in such district then a fair and reasonable rate and in the event of a dispute arising as to what is the current or a fair and reasonable rate, it shall be determined by the Commission whose decision shall be final.

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34. All the works carried on under this agreement shall be subject to the provisions of any act respecting the preservation of health on public works and to all regulations made or to be hereafter made pursuant to any such Act or by any other lawful authority, and applicable to such works, and to any regulations which may be adopted by the Commission in reference to sanitation or the preservation of health on the said work or any part thereof.

35. The Contractors shall observe and comply with all regulations made by any lawful authority and with all regulations of the Commission and instructions from the Chief Engineer from time to time made or given with reference to the prevention and extinguishing of fires, and shall pay all wages and other outlay occasioned by such regulations and instructions.

36. It is distinctly declared that no implied contract of any kind whatsoever by or on behalf of the Commission shall arise or be implied from anything contained in this contract including the said specifications, tender, plans and drawings or from any position or situation of the parties at any time, it being clearly understood and agreed that the express contracts, covenants, agreements and stipulations upon which any rights against the Commission are to be founded and it being further expressly agreed that in case of any discrepancy between these presents and anything contained in the said specifications the provisions of these presents shall govern. In case of any discrepancy appearing at any time between the specifications, profiles, plans, drawings and detailed drawings or any of them the Contractors shall follow such one of them as the Chief Engineer shall in writing direct.

IN WITNESS WHEREOF the parties hereto have herewith caused these presents to be signed and sealed on the day and year first above written.

SIGNED, SEALED AND DELIVERED	
by the Contractors in the presence of-	M. G. MCCLUSKEY,
(Sgd.) W. J. Johnston.	G. L. MATTICE.

Tenders for construction of steel trestles at M.P. 153.5 and 196.8 received as follows:

		Price
	Delivery.	per 100 lbs.
	11 months	\$4 95
Dominion Bridge Company, Montreal, Que	Feb., 1914	4 98
Hamilton Bridge Works Company, Hamilton, Ont	Dec., 1913	4 87

Contract awarded Hamilton Bridge Works Co., Limited, Hamilton, Ont.

ARTICLES OF AGREEMENT made (in duplicate) this 31st day of May, in the year of our Lord one thousand nine hundred and thirteen.

Between:

HAMILTON BRIDGE WORKS COMPANY, LIMITED, (hereinafter called the Contractor)

and

THE TEMISKAMING AND NORTHERN ONTARIO RAILWAY COM-MISSION, (hereinafter called the Commission).

WITNESSETH:

1. In this Contract the word "Engineer" shall mean the Chief Engineer for the time being of the Commission and having control of the work of construction of the railway lines of the Commission, and the word "Inspector" shall mean the Inspector for the time being appointed by such Chief Engineer to represent and act for the Commission in the supervision of the construction and completion of the work herein contracted for.

2. The Contractor will supply and provide all and every kind of work, labor, materials, articles and things whatsoever (save and except timber bridge ties, guard rails, and other deck timber, which are to be supplied by the Commission) necessary for the due construction and erection, and will well and truly build, erect and complete in a perfect and workmanlike manner two trestles at or near Mileage 153.5 and Mileage 196.8 respectively of the railway line of the Commission, with all necessary appliances ready to receive the rails, in strict compliance with the latest Dominion Government specifications as to material and workmanship, except so far as such latest Dominion Government specifications are modified by the general specifications hereto annexed, and in strict compliance with the general specifications hereto annexed, and to the complete satisfaction of the Engineer as to the erection and completion thereoi, it being agreed that the said works shall include the placing of ties and guard rails and the painting of the structures after erection; it being agreed that the said structures shall be completely fabricated and completely erected and the work under this contract completed on or before the 3'1st of December, 1913; time being deemed to be material and of the essence of this contract.

3. The Contractor shall submit all drawings and detailed plans for the approval of the Engineer of the Commission before material is ordered or work commenced.

4. The Engineer shall be the sole judge of the material and workmanship used in the said structures and in the erection thereof and of the due completion of work under this contract and his decision on all questions in dispute with regard to such material and workmanship or with regard to the execution and completion of work under this contract shall be final and the work shall be executed to his satisfaction as evidenced by his certificate in writing, which certificate shall be a condition precedent to the right of the Contractor to be paid for such work.

5. The Engineer and all persons from time to time authorized by him on his behalf shall have free entry and access to the works of the Contractor at all times while this contract is being performed and shall have all reasonable facilities afforded him and his representatives as aforesaid to satisfy them that same is being carried out and performed in accordance with this contract.

6. All portions of the structures to be manufactured under this Contract shall be weighed and loaded on ears in presence of the Engineer or Inspector, and if any material is weighed upon the cars such ears, including all blocking to be used in supporting the steel work thereon must similarly be weighed in the presence of the Engineer or Inspector before being loaded and the certificate in writing of the Engineer or Inspector certifying to the correctness of all weights of goods charged for hereunder shall be a condition precedent to the right of the Contractor to be paid for said work.

7. All materials, plant and tools required for or in connection with the said work shall be delivered by the Contractor on the tracks of the Commission at North Bay f.o.b. cars, but same and the Engineers and other workmen of the Contractor necessary for the erection of the said Structures shall be transported and conveyed by the Commission from North Bay to the said site free of charge to the Contractor, and the Commission shall further transport and convey such engineers, workmen, tools and erection plant back from the said site to North Bay free of charge to the Contractor.

8. The Commission in consideration of the premises covenants with the Contractor that the Contractor from time to time in all respects having fulfilled and performed the provisions of this Contract on the Contractor's part entitled to be fulfilled and performed will be paid for, and in respect of the said work the sum of four dollars and eighty-seven cents per hundred pounds of weight in said structure: PRO-VIDED HOWEVER that said weight shall not exceed by more than two per cent. the total weight as computed from the said plans, and that the Commission shall in no case be liable to pay for any weight beyond two per cent. in excess of the total weight as computed from said plans, which price shall be payable as follows: Sixty per cent. of the value of any shipment of material on delivery of same on board cars at the works of the Contractor in Hamilton, twenty per cent. additional upon delivery of same on the tracks of the Commission at North Bay f.o.b. cars and the balance on monthly progress estimates certified by the Engineer as the erection of the work proceeds, the final payment to be made within forty days after the final certificate of the Engineer. IN WITNESS WHEREOF the said parties have caused these presents to be executed under their respective corporate seals and under the hands of their proper officers in that behalf.

THE HAMILTON BRIDGE WORKS COMPANY, LIMITED.

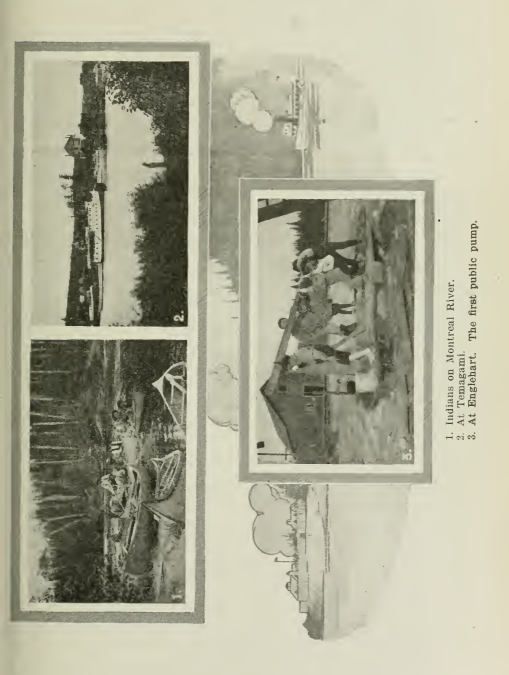
(Sgd.) R. M. Roy, Manager.

TEMISKAMING AND NORTHERN ONTARIO RY. COM'N.

(Sgd.) J. L. ENGLEHART, Chairman.

(Sgd.) A. J. MCGEE,

Secy.-Treasurer.



GENERAL SPECIFICATIONS FOR STEEL VIADUCT AT BOSTON CREEK CROSSING, MILEAGE 153.5, MAIN LINE.

Work to be Done.

The work to be governed by this specification shall include the furnishing of all labor, tools, equipment and material for the manufacture, delivery and erection of a steel viaduct at the Boston Creek Crossing, at Mileage 153.5, on the Main Line of the Temiskaming and Northern Ontario Railway.

Further, upon completion of the erection of the steel viaduct, to dismantle and remove the present 14 ft. deck timber trestle without unnecessary damage. All timber to be removed in a manner subject to the approval of the Chief Engineer.

Falsework.

The Contractor may use the existing timber trestle for erection of steelwork, as far as practicable, but it shall not be unnecessarily cut or wasted. Additional falsework shall be supplied by the Contractor subject to the approval of the Chief Engineer.

Conduct of Work.

The work shall be prosecuted with sufficient force, plant and equipment to expedite its completion to the utmost extent, and in such a manner as to be at all times subordinate to the use of the tracks by the Railway Company.

Reasonable reduction of speed will be allowed upon request of the Contractor. Tracks shall not be cut nor shall tracks be subjected to any stoppage except when specifically authorized by the Chief Engineer.

The Contractor shall protect traffic and his work by flagmen furnished by and at the expense of the Railway Company. The Contractor shall provide competent watchmen to guard the work and material against injury.

Engine Service.

If under the contract work train or engine service is furnished the Contractor free of charge, such service shall consist only in unloading materials and in transferring same from a convenient siding to the bridge site.

When derrick cars are used on main tracks, their movements shall be in charge of a train crew, and the expense of the crew and any engine service other than as noted above shall be charged to the Contractor.

Maintenance of Traffic.

Traffic shall be maintained and will be carried on in such a manner as to interfere as little as practicable with the work of the Contractor.

Changes in the supporting structure or tracks required during erection shall be at all times under the direct control and supervision of the Chief Engineer.

Design.

The viaduct is to be designed and manufactured in accordance with the 1908 general specifications for steel structures of bridges and viaducts of the Department of Railways and Canals.

The loading to be used in the design shall be Cooper's loading E-60.

Between this short specification and the general specifications the former shall take precedence.

Plans Supplied by the Contractor.

The Contractor shall supply the Chief Engineer of the Temiskaming and Northern Ontario Railway Commission with complete masonry diagrams within three weeks of the time of awarding of the contract. All shop drawings shall be submitted to the Chief Engineer for his approval, and no shop work shall be commenced until the shop drawings thereof have been approved by the Chief Engineer. After the final approval of the drawings the Contractors shall supply the Chief Engineer with three sets of blue prints.

Plans Supplied by Tenderer.

Each tender to be accompanied with a stress diagram giving size of material used in each member. Also total estimated weight of viaduct complete.

Anchor Bolts.

The Contractor shall deliver all anchor bolts to be built in the masonry before June 15th, 1913. Said anchor bolts will be set in the masonry by the Commission.

Painting.

All the steel work shall receive one shop coat and two field coats of graphite paint manufactured by the Detroit Graphite Company or the National Paint Company, Williamsport, Pa.

Inspection.

The entire work shall be subject to inspection by an Inspector appointed by the Chief Engineer.

Completion.

All steel work shall be erected and completed on or before November 1st. 1913.

Transportation.

The Commission will transport all necessary materials and men from North Bay Junction to the site of the work free of charge.

Payments.

Payments shall be by scale weight at the price per pound named in the tender, providing the scale weight does not exceed more than 2 per cent. of the total weight as computed from the detail drawings.

OFFICE OF THE CHIEF ENGINEER,

NORTH BAY, ONTARIO.

March 17th. 1913.

GENERAL SPECIFICATIONS FOR STEEL VIADUCT AT WILD GOOSE CROSSING, MILEAGE 196.8, MAIN LINE.

Work to be Done.

The work to be governed by this specification shall include the furnishing of all labor, tools, equipment and material for the manufacture, delivery and erection of a steel viaduct at the Wild Goose Crossing, at Mileage 196.8, on the Main Line of the Temiskaming and Northern Ontario Railway.

Further, upon completion of the erection of the steel viaduct, to dismantle and remove the present 14 ft. deck timber trestle without unnecessary damage. All timber to be removed in a manner subject to the approval of the Chief Engineer.

Falsework.

The Contractor may use the existing timber trestle for erection of steel work, as far as practicable, but it shall not be unnecessarily cut or wasted. Additional falsework shall be supplied by the Contractor subject to the approval of the Chief Engineer.

Conduct of Work.

The work shall be prosecuted with sufficient force, plant and equipment to expedite its completion to the utmost extent, and in such a manner as to be at all times subordinate to the use of the tracks by the Railway Company.

Reasonable reduction of speed will be allowed upon request of the Contractor. Tracks shall not be cut, nor shall trains be subjected to any stoppage except when specifically authorized by the Chief Engineer.

The Contractor shall protect traffic and his work by flagmen furnished by and at the expense of the Railway Company. The Contractor shall provide competent watchmen to guard the work and material against injury.

Engine Service.

If under the contract work train or engine service is furnished the Contractor free of charge, such service shall consist only in unloading materials and in transferring same from a convenient siding to the bridge site.

When derrick cars are used on main tracks, their movements shall be in charge of a train crew, and the expense of the crew and any engine service other than as noted above shall be charged to the Contractor.

Maintenance of Traffic.

Traffic shall be maintained and will be carried on in such a manner as to interfere as little as practicable with the work of the Contractor.

Changes in the supporting structure or tracks required during erection shall be at all times under the direct control and supervision of the Chief Engineer.

Design.

The viaduct is to be designed and manufactured in accordance with the 1908 general specifications for steel structures of bridges and viaducts of the Department of Railways and Canals.

The loading to be used in the design shall be Cooper's loading E-60.

Between this short specification and the general specifications the former shall take precedence.

1914 NORTHERN ONTARIO RAILWAY COMMISSION.

Plans Supplied to the Contractor.

The Contractor shall supply the Chief Engineer of the Temiskaming and Northern Ontario Railway Commission with complete masonry diagrams within three weeks of the time awarding of the contract. All shop drawings shall be submitted to the Chief Engineer for his approval, and no shop work shall be commenced until the shop drawings thereof have been approved by the Chief Engineer. After the final approval of the drawings the Contractors shall supply the Chief Engineer with three sets of blueprints.

Plans Supplied by Tenderer.

Each tender to be accompanied with a stress diagram giving size of material used in each member. Also total estimated weight of viaduct complete.

Anchor Bolts.

The Contractor shall deliver all anchor bolts to be built in the masonry before June 15th, 1913. Said anchor bolts will be set in the masonry by the Commission.

Painting.

All the steel work shall receive one shop coat and two field coats of graphite paint manufactured by the Detroit Graphite Company or the National Paint Company, Williamsport, Pa.

Inspection.

The entire work shall be subject to inspection by an Inspector appointed by the Chief Engineer.

Completion.

All steel work shall be erected and completed on or before November 1st, 1913.

Transportation.

The Commission will transport all necessary materials and men from North Bay Junction to the site of the work, free of charge.

Payments.

Payments shall be by scale weight at the price per pound named in the tender, providing the scale weight does not exceed more than 2 per cent. of the total weight as computed from the detail drawings.

OFFICE OF THE CHIEF ENGINEER,

NORTH BAY, ONTARIO.

March 17th, 1913.

26 T.R.

TENDERS FOR 100,000 TONS COAL—APRIL, 1913, TO APRIL, 1914, RECEIVED AS FOLLOWS:

· Price p	[•] Price per net ton,		
Name. f.o.b. Interna	f.o.b. International		dge.
W. A. Stone & Co., Buffalo, N.Y.		\$2 :	13
Ligonier Diamond Coal and Coke Co., Wilpen, Pa		2 3	20
Buffalo and Susquehanna Coal and Coke Co., Buffalo, N.Y		2 ()8
Panther Run Coal Co., Pardus, Penn		2 :	$12\frac{1}{2}$
Empire Coal Co., Ltd., Montreal, Quebec		2	25
Brady & Ewell, Buffalo, N.Y.		2 2	20
Widnoon Coal Mining Co., Buffalo, N.Y.		2	15
Pittsburg and Buffalo Coal Co., Pittsburg, Pa		2 2	20
Standard Fuel Co., Toronto, Ontario		2	10
The Youghiogheny and Ohio Coal Co., Cleveland, Ohio		2	35

Contract awarded the Buffalo and Susquehanna Coal and Coke Company, Buffalo, N.Y., at \$2.07 per net ton, f.o.b. International Bridge.

MEMORANDUM OF AGREEMENT made this 1st day of April in the year of our Lord, 1913.

BETWEEN:

BUFFALO AND SUSQUEHANNA COAL AND COKE COMPANY of Buffalo. N.Y., hereinafter called the Contractors,

and

THE TEMISKAMING AND NORTHERN ONTARIO RAILWAY COMMISSION, hereinafter called the Commission.

1. Subject to the terms hereof the Contractors agree to sell to the Commission, and the Commission agrees to buy from the Contractors. One hundred thousand net tons run of Mine Coal of Sagamore Mine at the price of Two Dollars and Seven Cents per net ton (Two thousand pounds) on board cars. International Bridge, Black Rock. N.Y.—delivery as required up to April 1st. 1914. and subject to the provisions hereinafter stated.

2. The Contractors absolutely guarantee (a) that all Coal to be delivered under this contract shall be suitable for the purposes of the Railway of the Commission, and (b) shall on analysis in manner hereinafter provided prove to be at least equal to the following, which is agreed to be the standard analysis:—

	Moisture	1.25
	Hvdro Carbons	
-	Fixed Carbons	58.25
	Ash	7.75
	Sulphur-1.3 to 1.6.	

3. Samples for purpose of analysis may be taken (so far as deemed necessary by the Commission) from each carload of Coal on or at any time after the arrival thereof at North Bay, and may be so taken at any point on the Railway of the Commission, and such sample shall consist of not less than twenty-five pounds of lump and slack in the same relative proportion as appears in the shipment, to be taken from carload by the Superintendent, the Master Mechanic, or

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the Storekeeper of the Commission, and any sample so taken shall be conclusively presumed to be a fair sample for purposes of analysis of such carload, and the Certificate of Milton L. Hersey, Analyst and Chemist, of Montreal, as to whether such sample answers the aforesaid guarantee (b) of the Contractors shall be absolutely final, binding and conclusive upon both parties as to whether the carload from which such sample has been taken answers such guarantee.

4. In case of analysis as aforesaid any carload of Coal delivered under this contract shall be found below standard quality as shown by analyst's Certificate as aforesaid, the Commission shall be at liberty to reject such carload or the portion of it not used, notwithstanding that delivery of same may theretofore have been taken; notwithstanding that the necessary entries for passing same through the customs may have been made. and notwithstanding that same may have been unloaded or stored or wholly or partly paid for or otherwise dealt with, and thereupon the same shall be at the risk of and shall be deemed for all purposes to be the property of the Contractors who shall forthwith remove and take delivery of same and repay to the Commission all moneys which the Commission may have paid in respect thereof, whether for freight, duties, cost of analysis, storage, unloading or any other charges or expenses, and if the Commission shall theretofore have paid the price or any part thereof, the Contractors shall forthwith repay the same. IT BEING HOWEVER EXPRESSLY AGREED THAT the aforesaid right of the Commission to reject any Coal so delivered shall be in addition to all its other legal rights and remedies in the premises, and not in substitution for same or any of them.

5. Should coal at any time delivered under this Contract whether analyzed as aforesaid or not and irrespective of the result of such analysis prove in the opinion of the Master Mechanic or Superintendent of the Commission unsuitable for the purposes of the Railway of the Commission, the Commission may at its option by notice in writing to the Contractors cancel and annul this Contract as to any Coal not theretofore shipped without prejudice to the liability of the Contractors for any breaches of this Contract.

6. Beginning with the month of April, 1913, there shall be shipped by the Contractors from the Mines, properly consigned to the Commission of North Bay Junction, and with all freight and other charges prepaid to International Bridge, Black Rock, N.Y., approximately seven cars per day, subject to the increase or diminution from time to time of the daily shipments as shall be required by written notice by letter or telegram from the Storekeeper of the Commission at North Bay to the Contractors at Buffalo, such notice to be duly sent from North Bay at least one week prior to the week to the shipments of which such notice shall apply. Coal will be sold at initial manifest weights which shall be binding, and no claim shall be allowed for short weights except in the case of unusual loss by reason of defective cars. Provided and required that twenty-five per cent. of daily shipments of said coal be delivered in flat-bottomed cars.

7. The Commission shall further have the right at any time to cancel its purchase hereunder to the extent of not more than ten per cent. of the quantity of Coal covered by this Contract, in which case such ten per cent. or less proportion as the case may be shall be taken from the last deliveries herein agreed upon. 8. If, during the continuance of this Contract. the Commission is unable to make use of the said Coal by reason of strike, destruction or disability of its Railway or any part thereof. the Commission shall have the right during the continuance of such disability at its option to discontinue taking Coal in the quantities herein specified.

It is also understood that should Contractors encounter strikes, accidents, shut-downs at the Mines from reasons beyond their control, they shall not be expected to deliver on this Contract during the period of suspension.

9. At the time of each shipment the Contractor shall send to the Storekeeper of the Commission at North Bay five correct copies of Invoice of the Coal covered by such consignment charged at the price of Two Dollars and Seven Cents per ton as aforesaid, two of which copies shall be duly certified as required by the Canadian Customs Law.

10. Payments shall be made by the Commission to the Contractor in Toronto funds, for all Coal delivered to the Commission at North Bay in any one month, on or before the 20th day of the following month.

11. This Contract shall inure to the benefit of and be binding upon the successors and assigns of the parties respectively.

AS WITNESS the corporate seals of the said parties under the hands of the proper Officers in that behalf.

WITNESS:

BUFFALO & SUSQUEHANNA COAL & COKE CO..

(Sgd.) J. W. TROUNCE, General Sales Agent.

TEMISKAMING AND NORTHERN ONTARIO RY, COM'N.,

(Sgd.) J. L. ENGLEHART,

Chairman.

(Sgd.) A. J. McGEE, Secretary-Treasurer. THIS AGREEMENT made the third day of December, A.D. 1911.

Between:

THE CANADIAN PACIFIC RAILWAY COMPANY hereinafter called the "Pacific Company,"

and

THE TEMISKAMING AND NORTHERN ONTARIO RAILWAY COMMISSION, hereinafter called "The Commission."

WHEREAS the Commission desires to have the benefit and enjoyment of the passenger station facilities of the Pacific Company at the said Town of North Bay, in the Province of Ontario, which the Pacific Company has consented to grant upon and subject to the terms and conditions hereinafter set out:

THEREFORE THIS INDENTURE WITNESSETH that the parties hereto do hereby for themselves, their successors and assigns mutually covenant and agree as follows:

1. The Pacific Company will re-arrange its tracks and platforms and construct new tracks on its property at the said Town of North Bay as shown by red and yellow lines upon the plan hereto annexed marked "A," which is signed by the parties hereto and made part of this agreement, and the cost of all the work done under the provisions of this paragraph shall be paid to the Pacific Company by the Commission upon receipt of a properly certified account thereof.

2. The Pacific Company shall upon and subject to the terms and conditions hereinafter contained and to the observance and performance thereof by the Commission permit the Commission to construct at its own expense a connection between the tracks of the Commission and those of the Pacific Company on the westerly limit of Regina Street at the point marked "X" on the said plan, and to operate the passenger trains of the Commission over the tracks of the Pacific Company which serve the passenger station of the latter at North Bay aforesaid and are hereinafter referred to as the "joint tracks," and to have the benefit and enjoyment of the said passenger station, together with the passenger facilities in connection therewith, all jointly and equally with the Pacific Company and any other Company or Companies to which the Pacific Company may give similar privileges; the said joint tracks, the said passenger station and passenger facilities of the Pacific Company and the lands occupied thereby, being hereinafter for the purposes of this agreement referred to collectively as "the Joint Premises."

3. The Commission shall operate its own trains over the joint tracks with its own engines and train crews, it being understood that such tracks are to be used by the Commission solely for the purpose of operating its passenger trains with the privilege of stopping only at the station for the receiving and delivering of its passenger, baggage and express traffic, but without the privilege of otherwise stopping upon the joint tracks. 4. The Pacific Company is exclusively, except in respect of duties usually performed by trainmen, including train baggagemen to perform all services in connection with the handling of all passenger and baggage traffic at the said station for both Companies, such handling to include the selling of tickets, and the checking and handling of baggage. The express business of the Commission is to be handled by the Commission's own employees.

5. The maintenance, repair and operation of the Joint Premises shall, except as otherwise herein provided, be done by the Pacific Company and all work incidental thereto shall be done under the sole direction and supervision of the proper officers of the Pacific Company.

6. The Pacific Company shall at the expense of the Commission maintain the track connection at the said point indicated by the letter "X," together with all protective and other appliances at the said junction, and shall likewise at the expense of the Commission from time to time construct and provide and maintain such other appliances for the protection and maintenance of or in connection with the said junction as the Pacific Company may be required or ordered by the Board of Railway Commissioners for Canada to provide.

7. The trains of the several classes of the Pacific Company shall have precedence on the Joint Premises over the trains of the Commission of the same or inferior classes, and the trains of the Commission of superior classes shall have precedence over the trains of the Pacific Company of inferior classes.

8. The Pacific Company shall not pay or be liable for any mileage or other compensation for or in respect of any engine or car brought upon the Joint Premises by the Commission and not intended for delivery to the Pacific Company, but the Commission shall as between the parties hereto pay and be liable for and hereby covenants to indemnify the Pacific Company against any claim or claims for any such mileage or other compensation for or in respect of any such engines or cars; PROVIDED, however, that in the case of cars to be delivered by the Commission to the Pacific Company the Pacific Company shall assume such mileage or other compensation from the time that the same are delivered to the Pacific Company on the Joint Premises.

9. The enginemen, trainmen and other employees of the Commission when on or in charge of its trains and engines on the Joint Premises shall be subject to and be governed by the rules, regulations and orders of the Pacific Company in force for the time being and the movement and handling of the said trains and engines on the Joint Premises shall be subject to the said rules, regulations and orders and to any direction of the Pacific Company or of its officials which it or they may deem necessary or expedient for the reasonable and proper use and operation of the Joint Premises. The Commission shall on demand, for reasonable cause, stated by the Pacific Company, remove from employment in or about the Joint Premises any such engineman, trainman, or other employee of the Commission.

10. The schedule for the arrival at or departure from North Bay of the trains of the Commission over the Joint Premises shall be fixed from time to time by agreement between the Superintendents of the parties hereto having charge of

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the operation of the railway in which the Joint Premises are situated. Reasonable notice of any desired change thereof shall be given by such Superintendent of the Commission to such Superintendent of the Pacific Company, who shall thereupon make and furnish to the Commission as far as it is practicable, the proper schedule of time card for the movement of all trains of both parties on the Joint Premises, which schedule shall give precedence on the Joint Premises to the trains of the several classes of the Pacific Company over the trains of the Commission of the same or inferior classes and to the trains of the Commission over the trains of the Pacific Company of inferior classes. When the trains of the Commission are run behind time their movements shall be directed or controlled in the same manner as trains of a similar class of the Pacific Company when out of schedule time.

11. The employees of the Pacific Company while engaged in doing any act or transacting any business in respect of the trains or traffic of or otherwise in any manner on account of the Commission shall for the time being be considered as employees of the Commission.

12. Each of the parties hereto shall as between the parties hereto be responsible for all loss, damage or injury which may occur to person or property on its trains, for all such loss, damage or injury which may be done by its trains (including damage by fire originating from its trains) whether or not the condition or arrangement of the Joint Premises or the Pacific Company's lands contributes in any manner or to any extent to such loss, damage or injury, and for all damage to its trains while on the Joint Premises, except in the case of collision between one of its trains and a train of the other party due to the fault of the enginemen or trainmen of one of them, in which case the party whose enginemen or trainmen are at fault shall be responsible for and make good to the other all loss, damage and injury caused by the collision, but this clause shall not give to any third party any claim to which he or she would not otherwise be legally entitled.

13. When any loss, damage or injury of whatsoever nature other than such as is referred to in the next preceding paragraph hereof is occasioned to any person who may be as a passenger or otherwise lawfully upon the Joint Premises by reason either directly or indirectly of the fact that the Joint Premises or any part thereof are or is being used by either of the parties hereto for the purpose of handling its traffic, all responsibility for such loss. damage or injury shall as between the parties hereto be assumed and borne by such respective party, but this clause shall not give to any third party any claim to which he or she would not otherwise be legally entitled.

14. In case of collision if the proper officers of the parties hereto are unable to agree as to the employees of which were at fault, or as to the cause of any collision or as to the amount of damage done, the questions arising in respect thereof shall be referred to arbitration in the manner hereinafter provided for the settlement of differences and disputes, and the party hereto which shall be found responsible shall indemnify, save harmless and defend the other from and against all claims, costs and proceedings resulting from or growing out of such fault, and the party so adjudged liable to pay the other any damages in respect thereof shall abide by and forthwith perform and comply with the award of the arbitrators which shall in all cases be final and conclusive upon both parties. 15. In case of damage or injury to persons or property caused by a train of either party and in case of damage by fire caused by a train while upon the Joint Premises, the claims arising therefrom, shall with the approval of the Commission be adjusted by the proper officer of the Pacific Company, and in satisfaction thereof the party at fault shall pay the full amount of the liability, but in the final settlement therefor such settlement shall include and embrace a full and entire release of both parties hereto.

16. The parties hereto respectively shall indemnify, save harmless and defend each other from all loss, damage or injury which either party agrees hereunder to assume, and from all claims, costs and proceedings resulting from and arising out of or payable by reason of any such loss. damage or injury and in case proceedings be commenced against either party hereto for any loss, damage or injury which the other agrees hereunder to assume or bear, the party proceeded against may give notice thereof to the other and thereupon such other party shall at once assume the defence of such proceedings and save the party proceeded against harmless from all loss and costs. In case proceedings are commenced against both parties for loss, damage or injury which is to be assumed or borne by one of them, such one shall assume the defence of such proceeding and save the other party hereto harmless from all loss and costs.

17. The Commission shall, at its own expense, provide and supply the passenger tickets, baggage checks and other forms and stationery required for its own business, and shall at its own expense do its own advertising, including the advertising in North Bay of its train service. It is understood that the Commission is to be permitted to advertise its train service in the Joint Passenger Station in the same manner as similar advertising of the Pacific Company.

18. The Commission agrees to pay during the continuance of this Agreement to the Pacific Company for the privilege hereby granted in addition to any other payments herein provided for the amounts hereinafter mentioned in the manner and at the times hereinafter mentioned, that is to say:—

(a) For the benefit and enjoyment of the passenger station facilities and the service of the ticket office and baggage staff, five hundred dollars (\$500) per month.

(b) For trackage for passenger trains one dollar per train moving over the joint tracks or any portion thereof. there being, however, no trackage charge for empty trains entering the Joint Passenger station to take on passengers, or leaving the Joint Passenger station after discharging passengers.

(c) For switching and delivering passenger train equipment to and from connecting railways other than the Pacific Company. three dollars (\$3.00) per car.

(d) For supplies furnished, if any, cost plus fifteen per cent.

(e) The amounts expended for wages of signalmen and supplies at the junction hereinbefore referred to.

19. The Pacific Company shall render to the Commission as soon as possible after the end of each month properly certified accounts showing moneys which have become due or owing to or earned by the Pacific Company under the provisions of this agreement during such preceding month, and the Commission shall pay to the Pacific Company within thirty days after the receipt of each said bill, the amount owing to the Pacific Company as indicated thereby.

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20. At any time within three months after the rendering of any account under the provisions hereof, the Pacific Company will allow proper inspection by the officers and agents of the Commission of all accounts, payrolls, returns and vouchers for the purpose of checking or certifying any accounts so rendered. The Commission shall have the right within the time so limited to employ an auditor to investigate the accuracy of any such account or accounts and the Pacific Company shall afford facilities for such investigation. Neither the acceptance of any such account or accounts nor the payment thereof by the Commission shall prejudice its right to an audit or verification within the time limited and if upon such audit or verification it shall be found that the Commission has paid or allowed the Pacific Company any sum or sums of money which under the provisions of this agreement it is not liable to pay or which should not have been allowed. the Commission shall be entitled to demand and collect such sums, PROVIDED, however, that the Pacific Company shall not be bound to accept the rulings of any such auditor employed by the Commission, and that in case the parties cannot agree as to any such questions of account, the same shall be determined under the provisions for arbitration hereinafter contained.

21. Should the Commission fail to make any of the monthly payments herein stipulated to be made as and when they become due and payable and such failure shall continue for thirty days after demand in writing for payment shall have been made by the Pacific Company, the Pacific Company may after the expiration of said thirty days forthwith cancel this agreement and exclude the Commission from the use of the Joint Premises or any part thereof as it may be advisable.

22. The Commission will not assign, transfer, set over or sublet to any person or corporation any of the rights or privileges granted to it hereunder. nor shall it have any right to handle the traffic of any other Company upon or over the Joint Premises, and upon any breach of this covenant the Pacific Company may forthwith cancel this agreement and exclude the Commission from the use of the Joint Premises or any part thereof as it may be advisable.

23. It is understood and agreed that neither this agreement nor anything herein contained shall in any way limit the right of the Pacific Company to grant to any other Railway Company or Companies upon such terms as the Pacific Company may deem proper privileges in respect of the Joint Premises or any part thereof similar to those hereby given to the Commission.

24. Any difference which may arise under this agreement either as to its construction or respecting the carrying out of the same according to the true intent and meaning thereof, shall if it cannot be amicably adjusted by the parties hereto, be submitted to arbitration in the following manner:—

The party desiring such reference shall appoint an arbitrator who shall be a disinterested person skilled in railroad matters and give notice thereof and of intention to refer to the other party who shall within thirty days after receipt of such notice appoint on its behalf an arbitrator who shall be a disinterested person skilled in railroad matters, in default of which such an arbitrator on behalf of such other party may be appointed by one of the Judges of the Supreme Court of Judicature for Ontario on the application of the party desiring such reference after ten days notice to the other party. The two arbitrators so appointed or selected shall select a third and the award of the said three arbitrators or a

majority of them made after due notice to both parties of the time and place of hearing the matter referred and hearing the party or parties who may attend shall be final and binding on both parties to this agreement, and the parties hereto expressly agree to abide thereby. In case the two arbitrators first appointed fail to appoint a third within ten days after they have both been appointed, then the third arbitrator may be appointed by one of the Judges of the Supreme Court of Judicature for Ontario on application of either party after ten days' notice to the other. In case of death or the refusal or inability to act of any arbitrator, or if for any cause the office of any arbitrator become vacant, his successor shall be appointed in the same manner as is provided for his appointment in the first instance unless the parties otherwise agree.

25. This agreement shall, subject to the sooner determination thereof as herein provided, continue in force for a period of one year from the date hereof, and thereafter from year to year subject, however, to the right of either party hereto to determine the same at the end of the first or any subsequent year by giving not less than sixty days previous notice in writing to the other party, which notice may be either delivered or mailed postage prepaid and registered addressed to the Superintendent of such other party at North Bay aforesaid.

26. The agreement between the parties dated the sixth day of April, 1903, is hereby cancelled and annulled to all intents and purposes, as, and from the date hereof.

IN WITNESS WHEREOF the parties hereto have hereunto caused their corporate seals to be affixed under the hands of their duly authorized officials.

THE CANADIAN PACIFIC RAILWAY COMPANY,

D. MCNICOLL, Vice President.

H. C. OSWALD, Assistant Secretary.

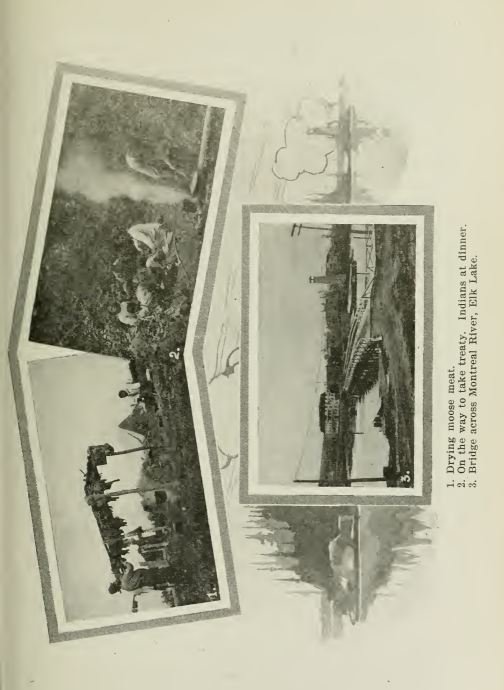
TEMISKAMING AND NORTHERN ONTARIO RY. COM'N.

J. L. ENGLEHART, Chairman.

A. J. MCGEE, Secretary-Treasurer.

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NIPISSING CENTRAL RAILWAY

ANNUAL REPORT OF CHIEF ENGINEER AND SUPERINTENDENT OF MAINTENANCE.

Year Ending October 31st, 1913.

A. J. MCGEE, Esq.,

Secretary-Treasurer,

Toronto, Ontario.

DEAR SIR :---

I beg to submit the following report on Construction. Maintenance of Way and Maintenance of Equipment. for the year ending October 31st, 1913.

CONSTRUCTION.

New Liskeard Extension:

The extension from Browning Street, Haileybury, to the Armstrong Street bridge over the Wabis River at New Liskeard, was completed and placed in operation. Within the corporate limits of the towns of Haileybury and New Liskeard, the tracks are laid on the streets of the respective towns, but between them the tracks. leased from the Temiskaming and Northern Ontario Ráilway, are used.

Haileybury Market Spur:

A spur line for freight traffic has been built to serve the Government Wharf, Municipal Market and industries, along the lake front at Haileybury.

Cobalt Terminals:

A connection has been made with the Temiskaming and Northern Ontario Railway Commission at North Cobalt, and an independent track has been leased between North Cobalt and Cobalt, permitting the Nipissing Central Railway Company's cars to enter Cobalt over the right-of-way of the Commission, and to use the Commission's passenger station as a terminal. This arrangement is a great convenience to the patrons of the railway. The old tracks of the Company between North Cobalt and Cobalt, have been removed.

North Cobalt Car Barn and Sub-station:

A large modern car barn and sub-station is under construction at North Cobalt. The building is of brick and steel construction and is 175 feet by 64 feet. It provides accommodation for all the Company's rolling stock with facilities for the proper inspection and repair of the equipment. Office accommodation for the local officials of the Company is also provided. In the new sub-station will be installed the 150 K.W. and 300 K.W. motor generator sets now in the old substation and a new 300 K.W. set necessary to carry the increasing load. The transmission line from the Northern Canada Power Company's sub-station at Cobalt to the new sub-station at North Cobalt has been completely rebuilt and other changes have been made that will effect a very considerable reduction in the transmission losses. It is expected that the new building will be ready for service about January 15th, 1914.

New Rolling Stock:

Two new double-end vestibule interurban type of cars have been received from the Preston Car and Coach Company. These cars are 47 ft. 6 in. long over all and are arranged with a smoking compartment and have seating capacity for fifty people.

A combination car has been received from the Russell Car and Snow-Plow Company. This car serves as baggage and express car, snow-plow and switching locomotive, handling carload freight to and from the transfer sidings on the Temiskaming and Northern Ontario Railway.

North Temiskaming Extension:

Instrumental surveys have been made for an extension of the railway from New Liskeard to North Temiskaming.

MAINTENANCE OF WAY.

The permanent way has been fully maintained and is in considerably better condition than at the beginning of the year. The track on Ferguson Avenue, Hailevbury, has been re-aligned, surfaced and ballasted with the crushed traprock. The track on the New Liskeard extension and Market Spur was thoroughly ballasted during construction.

The total operated mileage is as follows :---

Main Track:	
Owned and maintained by the Company 4.59 miles.	
Leased from the T. & N.O. Rly. Comm'n.	
Maintained by Company 1.39 miles	
Maintained by Commission 4.52 miles	
Total Main Track	10.50 miles
Sidings and Spurs:	
Owned and maintained by the Company 1.26 miles	
Leased from the T. & N.O. Rly. Comm'n. 0.66 miles	
Total Sidings	1.92 miles
Total Track	12.42 miles

MAINTENANCE OF EQUIPMENT.

All equipment has been maintained in serviceable condition. The present facilities for the care of and repairs to equipment are very meagre, but with the completion of the new car barn and sub-station, the equipment can be maintained much more efficiently.

The following rolling stock is in service :---

6 double-end passenger cars (Interurban type).1 combination baggage car and snow-plow.1 flat car.

Respectfully submitted.

S. B. CLEMENT,

North Bay, Ont., Dec. 13th, 1913.

C.E. & S. of M.

GENERAL BALANCE SHEET	Debit: LitABILITIES. Debit: Capital Stock Capital Stock \$530,000 00 Working Liabilities: \$56,154 14 Accounts Payable \$26,154 14 Unclaimed Wages \$323 21 124,532 00 \$7. & N. O. Ry. Advance		9,198 29	8 88 4 35	PROFIT AND LOSS. \$31,358 12 \$588 19 By Balance, October 31st, 1912 \$31,358 12 \$67,170 54 Dperation 36,412 42
GENERAL	Property Owned: ASSETS. Valuation of Road and Equipment to \$186,123 74 Oct. 31st, 1912 \$186,123 74 Cost of Road and Equipment to Oct. 31st, 1913 \$186,123 74 Townsite Property, North Cobalt 106,830 44 \$292,954 18	Working Assets: \$3.520 60 Cash \$3.520 60 Cash \$3.520 60 Accounts Collectable \$3.51 32 Bills Receivable \$3.51 32 Balance due on Townsite Sales \$3.520 51 Balance due from Townsite Sales \$3.220 51 Balance due from Agents and Conductors \$3.220 51 Material and Supplies \$3.220 51	Deferred Debit Items: Accounts in Suspense	Other Assets: Franchise	Townsite Balance \$588 19 Balance Carried Forward \$57,182 35 \$67,770 54

1914 NORTHERN ONTARIO RAILWAY COMMISSION.

Nipissing Central Railway.

Comparative Statement of Earnings, Expenditure and Result of Operation For the Fiscal Years, Nov. 1, 1911, to Oct. 31, 1912, and Nov. 1, 1912, to Oct. 31, 1913.

		REVENUE.	Per Cent.	November 1, 1911 to October 31, 1912.	Per Cent.	November 1, 1912 to October 31, 1913.
-	[.	Revenue from Transportation: Passenger Revenue Baggage Revenue Parlor, Chair and Special Car Revenue Milk Revenue Switching Revenue	••••••	282 50	· · · · · · · · · · · · · · · · · · ·	$\begin{smallmatrix} \$ & c \\ 83,618 & 72 \\ 129 & 28 \\ 498 & 95 \\ 199 & 94 \\ 427 & 61 \end{smallmatrix}$
		Totals		53,170 44		84,874 50
1	Ł.	Revenue from operations other than trans- portation: Station and car privileges Power Miscellaneous		$\begin{array}{c} 44 & 09 \\ 7 & 50 \\ 639 & 66 \end{array}$		598-68 36-08
		Totals		691 25		634 76
		Total Revenue	• • • • • •	53,861 69	• • • • • •	85,509-26
Ι	II . II . V .	EXPENDITURES. Maintenance of Way and Structures Maintenance of Equipment Traffic Expenses Transportation Expenses General and Miscellaneous Total Operating Expenses	9.1 3.8 .9 43.8 5.2 62.8	$\begin{array}{r} 4,911 \ 82 \\ 2,041 \ 07 \\ 504 \ 96 \\ 23,583 \ 80 \\ 2,785 \ 63 \\ \hline 33,827 \ 28 \end{array}$	9.2 4.8 .8 38.6 3.9	$7,886 29 \\ 4.107 43 \\ 720 75 \\ 33,007 51 \\ 3,308 14 \\ -49,030 12 \\ $
			02.0			
		Balance		20,034 41	• • • • • • •	36,479 14
		DEDUCTIONS FROM INCOME.				
7	as	es				66 72
		Net result		20,034 41		36,412 42

Total Amount Expended on Construction and Equipment during Year November 1st, 1912, to October 31st, 1913.

Engineering and superintendence	\$3,784 42
Right of way	858 50
Other land used in electric railway operation	480 30
Grading	14.759 21
Ballast	4.597 13
Ties	124 56
	6,710 98
Rails, rail fastenings and joints	
Special work	2,312 36
Paving	1,599 76
Track laying and surfacing	3,587 43
Bridges, trestles and culvertsCr.	499 44
Crossings, fences, cattle guards and signs	378 59
Telegraph and telephone lines	60 68
Poles and fixtures	4,189 02
Underground conduits	139 00
Transmission systemCr.	4.012 47
Distribution system	5.378 10
Substation buildings	1.680 93
General office buildings	948 43
	19,714 84
Shops and car houses	5,481 00
Power plant equipment	
Substation equipment	6.082 30
Shop equipment	200 00
Cars	21,952 96
Electric equipment of cars	5,088 00
Law expenses	1,233 85

\$106,830 44

NIPISSING CENTRAL RAILWAY COMPANY.

Statement of Wages Paid Employees Year Ended October 31st, 1913:-

McDonald, KSuperintendent	\$1,800 (00 -
Crouch, R. JAccountant	1,200 (00
Stewart, W. FLand Agent	900 (00
Stewart, OCaretaker	76 (00
Montgomery, AConductor	895 9	92
Holden, E "	976 7	78
Murray, D. R "	953 6	
Normandy, B	933 3	
Leslie, F	418 2	
Anderson, G "	988 3	
Quinn, P	1,051 8	
McAuley, A. D	1.040 (
Fleming, J	60 5	
Finlay, F "	1,052 9	
	984 4	
Morrell, J. A "	883 (
Forrest, D	929 0	
Miller, N		90
McDonald, A. AConductor	772 5	
Lyons, H. C	775 5	
Parks, W "	724 2	-
Huntington, NBarn Foreman	540 0	
Davies, J. RBarn Operator	919 5	
Warner, J "	917 5	50
Graham, WBarnman	134 7	5
Andrews, F "	124 2	
Gagnon, LCar Repairer	419 5	50
Cristefaro, ABarnman	711 2	25
O'Brien, H "	7 0	00
Young, WCar Repairer	$572 \ 1$	10
Goodman, EJanitor	3 0	00
Carmichael, E. CConductor	384 2	25
Curry, F. W "	225 5	50
Moodie, FBarn Foreman	78	
DeMille, CCar Repairer	70 2	
Henson, WConductor	140 5	
Montgomery, PCar Repairer	27 5	
	0	- \$23,093 87
		420,000 01
Section No. 16 ¹ / ₂	\$932 9	0
Laborers	2.824 8	
	2,024 0	- 3.757 70
		0,101 10
Construction Gangs	\$3,039 4	in ,
Laborers	17.639 4	
Laborers	11,000 4	- 20,678 80
		20,010 80
Total Pay Rolls for Year		. \$47,530 37
		. 91,000 01

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NIPISSING CENTRAL

Statement of Earnings and Expenses by Months,

No.	RECEIPTS	Per cent.	November 1912	Per cent.	December 1912
Ι.	Revenue from Transportation— Passenger Revenue Baggage Revenue Parlor. Chair and Special Car Revenue Milk Revenue Switching Revenue		\$ c. 6,533 30 6 95 40 00 70 00	· · · · · · · · · · · · · · · · · · ·	$\begin{smallmatrix} $ & c. \\ 6,486 & 90 \\ 14 & 40 \\ 20 & 00 \\ 17 & 45 \\ 10 & 00 \end{smallmatrix}$
	Totals	•••••	6,650 25		6,548 75
II.	Revenue from Operations other than Transportation— Station and Car Privileges Miscellaneous		$\begin{array}{c} 416 \ 16 \\ 19 \ 65 \end{array}$	• • • • • • • • •	$\begin{array}{ccc} 27 & 20 \\ 9 & 70 \end{array}$
	Totals		435 81		36 90
	Total Revenue		7,086 06	••••	6,585 65
	EXPENDITURES				
I. II. III. IV. V.	Maintenance of Way and Structures. Maintenance of Equipment Traffic Expenses Transportation Expenses General and Miscellaneous	$3.4 \\ 6. \\ .5 \\ 35.9 \\ 2.2$	$\begin{array}{cccc} 242 & 32 \\ 425 & 87 \\ 36 & 60 \\ 2,546 & 60 \\ 155 & 51 \end{array}$	5.7 2.5 .4 43.2 .2	$\begin{array}{r} 377 \ 64 \\ 166 \ 50 \\ 30 \ 00 \\ 2,842 \ 82 \\ 11 \ 96 \end{array}$
	Total Operating Expenses	48.	3,406 90	52.	3,428 92
чтэ 3	Balance		3,679 16		3,156 73
iī *	Other Income-				
•]	Deductions from Income-				
	Ţaxes		3,679 16		3,156 73

RAILWAY

November, 1912, to October, 1913.

Per cent.	January 1913	Per cent.	February 1913	Per cent.	March 1913	Per cent.	April 1913
							$\begin{smallmatrix} \$ & c. \\ 6,542 & 25 \\ 6 & 20 \\ 70 & 00 \end{smallmatrix}$
·····	3 00	•••••		•••••	30 00	•••••	3 75
	5,559 80		5,092 25		6,075 65	•••••	6,622 20
	8 40		11 15		25 84		10 20
	8 40		11 15		25 84		10 20
	5,568 20		5,103 40		6,101 49		6,632 40
$ \begin{array}{r} 11.5 \\ 3.1 \\ 1. \\ 58.1 \\ 6.9 \end{array} $	$\begin{array}{c} 639 \ 51 \\ 173 \ 25 \\ 58 \ 00 \\ 3,234 \ 04 \\ 381 \ 43 \end{array}$	$ \begin{array}{r} 10.6 \\ 2.7 \\ 1.2 \\ 52.3 \\ 5.8 \end{array} $	$542 ext{ 10} \\ 138 ext{ 01} \\ 60 ext{ 30} \\ 2,670 ext{ 41} \\ 296 ext{ 46} \end{cases}$	$12. \\ 4.2 \\ .8 \\ 42.7 \\ 4.6$	$734 93 \\ 257 56 \\ 46 45 \\ 2,606 62 \\ 277 63 \\$	$ \begin{array}{c c} 8.5 \\ 4.1 \\ .8 \\ 37.3 \\ 4. \end{array} $	$\begin{array}{cccc} 561 & 76 \\ 271 & 06 \\ 52 & 40 \\ 2,476 & 75 \\ 268 & 02 \end{array}$
80.6	4,486 23	72.6	3,707 28	64.3	3,923 19	54.7	3,629 99
•••••	1,081 97	•••••	1,396 12	•••••	2,178 30		3,002 41
•••••				·····			·····
•••••	1,081 97		1,396 12		2,178 30		3,002 41

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NIPISSING CENTRAL

Statement of Earnings and Expenditures-

······································	(
RECEIPTS.	Per cent.	May 1913 .	Per cent.	June 1913
I. Revenue from Transportation— Passenger Revenue Baggage Revenue Parlor, Chair and Special Car Revenue Milk Revenue Switching Revenue	· · · · · · · · · · · ·	$\begin{array}{c} \$ & c. \\ 7,211 & 34 \\ 7 & 25 \\ - & 20 & 00 \\ \hline \\ 6 & 00 \end{array}$	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{c} \$ & c. \\ 7,617 & 22 \\ 10 & 28 \\ 45 & 00 \\ 2 & 95 \\ 24 & 16 \end{array}$
Totals		7,244 59		7,699 59
II. Revenue from Operations other than Transportation — Station and Car Privileges Miscellaneous	•••••	22 04		4 76
Totals		22 04		4 76
Total Revenue		7,266 63		7,704 35
EXPENDITURES.				
I. Maintenance of Way and Structures II. Maintenance of Equipment III. Traffic Expenses IV. Transportation Expenses V. General and Miscellaneous	.7 42.6	$\begin{array}{r} 472 \ 29 \\ 542 \ 42 \\ 51.05 \\ 3,095 \ 82 \\ 278 \ 63 \end{array}$	$ \begin{array}{r} 15.6 \\ 7.7 \\ .9 \\ 34.6 \\ 3.8 \end{array} $	$\begin{array}{c} 1,193 \ 81 \\ 596 \ 29 \\ 71 \ 85 \\ 2,668 \ 15 \\ 293 \ 87 \end{array}$
Total Operating Expenses	61.1	4,440 21	62.6	4,823 97
Balance		2,826 42		2,880 38
Other Income—				
•••••••••••••••••••••••••••••••••••••••		••••	<u> </u>	
Deductions from Income— Taxes				
Net Result		2,826 42		2,880 38

RAILWAY—Continued.

November 1912, to October 1913.

Per cent.	July 1913	Per cent.	August 1913	Per cent.	September 1913	Per cent.	October 1913	Per cent.	Total, Nov. 1, 1912 to Oct. 31, 1913
	$\begin{array}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		$\begin{array}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		$ \begin{array}{c} \$ & c. \\ 8,397 & 24 \\ 15 & 10 \\ 35 & 00 \\ 50 & 49 \\ 92 & 25 \end{array} $		$\begin{array}{c} \$ & c. \\ 7,787 & 12 \\ 16 & 75 \\ 35 & 00 \\ 34 & 02 \\ 114 & 33 \end{array}$		\$ c. 83,618 72 129 28 498 95 199 94 427 61
	8,505 39		8,298 73 13 26 5 73				7,987 22 41 65		84,874 50 598 68 36 08
	1.70 8,507 09	•••••	19 99 8,318 72		16 32		41 65		634 76 85,509 26
8.4 3.4 .6 30.6	$716 77 \\ 285 72 \\ 54 30 \\ 2,605 91$	6.7 5.1 .7 30.5	$553 11 \\ 427 64 \\ 58 00 \\ 2,539 69$	$ \begin{array}{c c} 4. \\ 1.7 \\ 30.8 \end{array} $	$ \begin{array}{c} 341 & 71 \\ 143 & 80 \\ 2.654 & 62 \end{array} $	6. .7	$\begin{array}{c} 1,099 & 83 \\ 481 & 40 \\ 58 & 00 \\ 3,066 & 08 \end{array}$	9.2 4.8 .8 38 6	
3.4 46.4	284 28 3,946 98 4,560 11		334 86 3,913 30 4,405 42	49.	3 328 82 4,221 17	4.9	$ \begin{array}{r} 396 & 67 \\ \overline{5,101 \ 98} \\ 2,926 \ 89 \end{array} $	3.9 57.3	
			15 75				50 97		66 72
	4,530 11		4,389 67		4,385 23	3	2,875 92		36,412 42

NIPISSING CENTRAL

Statement of Expenditures, November

Maintenance of Way and Structures.	1912	December, 1912	1913	1913	March, 1913
Superintendence of way and structures Rail fastenings and joints		30 00	\$ c. 30 00	\$ c. 30 00	\$ c. 30 00
Special work Roadway and track labor Miscellaneous roadway and track ex-	191 52				37 95
penses	60	1 40	24 10	5 00	
Removal of snow, ice and sand	• • • • • • • • • • • • • • • • • • •	112 70	315 50	394 43	474 48
Miscerianeous roadway and track ex- penses	14 60	6 50	5 10		••••
Other miscellaneous way expenses Poles and fixtures					• • • • • • • • • • • •
Transmission system Distribution system					
Miscallaneous electric line expenses					
Buildings and structures		4			
Totals	242_32	377 64	639 51	542 10	734 92
Maintenance of Equipment.					
Superintendence of equipment Power plant equipment Substation equipment	11 50				
Passenger and combination cars Freight, express and mail cars	119 08	114 85	92 77	85 26	152 91
Service cars Electric equipment of cars Shop machinery and tools	$\begin{array}{c} 34 \\ 40 \end{array}$	20 89	25 81	21 12	74 28
Shop machinery and tools Shop expenses Other miscellaneous eqipment expenses	261 55	76	20.57	1 63	31
Totals	425 87	166 50	173 25	138 01	257 56
Traffic Expenses.					
Superintendence and solicitation	30 00	30 00	30 00	30 00	30 00
Advertising Miscellaneous traffic expenses	6 60		28 00	$\begin{array}{ccc} 24 & 30 \\ 6 & 00 \end{array}$	$ \begin{array}{r} 11 & 20 \\ 5 & 25 \end{array} $
Totals		30 00	58 00	60 30	46 45
Transportation Expenses.					
Superintendence of Transportation Group 1—Power	30 00	30 00	76 67	30 00	30 00
Substation employees Substation supplies and expenses	150 00	155 00	155 00	140 00	157 50
Power purchased Group II—Operation of cars.	1,075 01	1,142 81	1,188 41	1,153 65	1,019 75
Passenger conductors, motormen and trainmen Freight and express conductors and	1,018 74	1,057 61	1,173 98	1,065 97	1,139 35
motormen Miscellaneous car-service employees Miscellaneous car service expenses	$\begin{array}{r}1&00\\47&45\end{array}$	$\begin{array}{rrr}12&40\\25&30\end{array}$	$\begin{array}{r}12&00\\409&59\end{array}$	$\begin{array}{c}10&80\\5&60\end{array}$	10 26 18 11
Station employees Station expenses Carhouse employees Other transportation expenses	$\begin{array}{r} .75\\ 223 \ 65\end{array}$	$\begin{array}{r} 160 & 00 \\ 252 & 30 \\ 7 & 40 \end{array}$	$\begin{array}{r} & 3 & 59 \\ 212 & 00 \\ & 2 & 80 \end{array}$	$35 64 \\ 228 75$	$\begin{array}{c}1 & 65\\230 & 00\end{array}$
Totals	2,546 60	2,842 82	3,234 04	2,670 41	2,606 62

RAILWAY.

1st, 1912, to October 31st, 1913.

	,, -							
	April. 1913	May. 1913	June, 1913	July, 1913	August, 1913	September, 1913	October, 1913	Total.
	30 00		$ \begin{array}{r} 30 & 00 \\ 6 & 82 \\ 4 & 59 \end{array} $	30 00 3 22	$ \begin{array}{r} 30 & 00 \\ $	$\begin{array}{c} 41 & 40 \\ 20 & 46 \end{array}$		$\begin{array}{ccc} 371 & 40 \\ 27 & 28 \\ 8 & 76 \end{array}$
•••	$259 95 \\ 1 52$	278 03		12 87	323 21	$\begin{array}{c} 604 & 40 \\ 7 & 53 \end{array}$	$\begin{array}{c} 725 \hspace{0.1cm} 88 \\ 1 \hspace{0.1cm} 90 \end{array}$	4,046 82 62 14
•••	$\begin{array}{c}2&09\\14&59\end{array}$	399 	$73 \ 34 \\ 9.75 \\ 6 \ 63$		3 80	3 99 5 30	6 65 85 82	$23 75 \\ 1,386 46 \\ 95 57 \\ 291 82$
	29 99 			 80.00	$\begin{array}{c} & 2 & 00 \\ & 55 & 50 \end{array}$		$ \begin{array}{c} 153 & 71 \\ \\ 43 & 10 \end{array} $	$221 83 \\ 2 00 \\ 216 35$
•••	·····	160.27	$\begin{array}{r} 37 & 75 \\ 5 & 90 \\ 150 & 19 \end{array}$	80.00 3 25	00 00 137 36	$\begin{array}{c} 17 & 84 \\ 51 & 30 \end{array}$	$ \begin{array}{r} 43 & 10 \\ 3 & 50 \\ 49 & 27 \\ \end{array} $	210 35 30 49 1,186 20
•••	223 62	160 27	$ \begin{array}{c} 150 & 19 \\ 19 & 00 \\ 12 & 41 \end{array} $	$3 25 \\ 221 69 \\ 52 13$	157 50 29		49 41	$ 19 29 \\ 187 95 $
_	561 76	472 29	1,193 81	716 77	553 11	752 22	1,099 83	7,886 29
_								
	30 00	30 00	34 90	30 00	$\begin{array}{c} 30 & 00 \\ 115 & 50 \end{array}$	$ \begin{array}{ccc} 30 & 00 \\ 10 & 00 \end{array} $	$ \begin{array}{r} 30 & 00 \\ 42 & 69 \end{array} $	$ \begin{array}{r} 364 & 90 \\ 179 & 69 \end{array} $
•••	211 54	466 39	395 59	$\begin{array}{r} 69 \ 20 \\ 157 \ 10 \end{array}$	$97 33 \\ 148 02$	$ \begin{array}{r} 31 & 24 \\ 153 & 85 \end{array} $	$91 49 \\ 206 71$	$ 289 26 \\ 2,304 07 $
••						32 00	82 80	$\begin{array}{c}114 \\ 16 \\ 34\end{array}$
	29 34	56 50 Cr. 21 35	1	28 06	34 83		26 49	546 01 Cr. 21 35
	,18 ·····	10 88	5 84	1 36	1 96	29	1 22	$\begin{array}{r} 309 \hspace{0.1cm} 61 \\ 4 \hspace{0.1cm} 10 \end{array}$
-	271 06	542 42	596 29	285 72	427 64	341 71	481 40	4,107 43
	30 .00	30 00	30 00	30 00	30 00	30 00	$\begin{array}{ccc} 30 & 00 \\ 28 & 00 \end{array}$	$ \begin{array}{r} 360 & 00 \\ 330 & 40 \end{array} $
• •	22 40	$\begin{array}{r}16 & 80\\ 4 & 25\end{array}$	33 60 8 25	24 30	28 00	113 80		30 35
-	52 40	51 05	71 85	54 30	58 00	143 80	58 00	720 75
-			-					
	30 00	30 00	43 47	30 00	30 00	30 00	30 00	420 14
	150 00	158 25	$151 25 \\ 2 49 \\ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 $	157 00			$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,836 $252 49$
	931 12	981 28	962 92	927 75	945 45	1,016 10	1,177 50	12,521 75
	1,125 53	1,186 04	1,155 68	1,231 62	1.160 45	1,156 85	1,184 62	13,656 44
•	10 26	11 78		16 34	11 78	9.80 11 40	47 80 11 40	57 60 119 42
	44 69	554 09	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	117 35	74 40		85 79 180 00	1,55977 24359
	$\begin{array}{rrr} 16 & 65 \\ 168 & 50 \end{array}$	7 80 166 50	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Cr. 55 15 181 00	161 61	8 47 189 25	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	230 05 2,349 81 10 20
-	2,476 75	3,095 82	2,668 15	2,605 91	2,539 69	2,654 62	3,066 08	33,007 51

NIPISSING CENTRAL

Statement of Expenditures-November 1st, 1912,

General Expenses.	November, 1912	December, 1912	Janu ary , 1913	February, 1913	March, 1913
Salaries and expenses of general officers Salaries and expenses of general office clerks	$100 \ 00 \\ 14 \ 50$	\$ c. 30 00 102 90 27 45 Cr. 210 00 1 60	15 87	$\begin{array}{c} \$ & c. \\ 30 & 00 \\ 145 & 00 \\ 34 & 00 \\ \cdots & 2 & 45 \end{array}$	$\begin{array}{c} \$ & c. \\ 30 & 00 \\ 145 & 00 \\ 8 & 00 \\ \\ 23 & 25 \end{array}$
Undistributed Accounts. Injuries and damages Insurance Stationery and printing Store expenses Totals	8 66	$\begin{array}{c}51&51\\8&56\end{array}$	600 00 60 51 37 10 	51 51 33 60 296 46	9 00 51 51 10 87 277 63

MISCELLANEOUS

November 1st, 1912

·	November,	December,	January,	February,	March,
	1912	1912	1913	1913	1913
Passenger car, hours. Passenger car, miles Total passengers carried Average daily receipts Average receipts per car hour. Average receipts per car mile	17,205. 87,793. \$221.67 3.86	87,595. \$212.41 3.71			

RAILWAY-Continued

to October 31st, 1913-Continued.

	April, 1913	May, 1913	June, 1913	July, 1913	August, 1913	September, 1913	October, 1913	Total.
-	\$ c. 30 00	\$ c. 30 00	\$ c. 30 00	\$ c. 30 00	\$ c. 30 00	\$ c. 30 00	\$ c. 30 00	\$ c. 360 00
• •	145 00 8 00 70	$\begin{array}{r}145 & 00\\ 4 & 00\\ \hline & 3 & 30\end{array}$	$\begin{array}{rrrr} 145 & 00 \\ 9 & 64 \\ 1 & 00 \\ 1 & 30 \end{array}$	$\begin{array}{r}150 & 00\\ 4 & 00\\ \hline 2 & 45\end{array}$	$\begin{array}{r}150 & 00\\ 4 & 00\\ \hline 4 & 95\end{array}$	$\begin{array}{c}150&00\\4&00\\\\13&00\end{array}$	$\begin{array}{rrrr}150&00\\8&00\\\\\hline\\2&20\end{array}$	1,672 90 141 46 Cr. 717 55 59 05
•	84 32	84 33 12 00	84 33 22 60	84 33 13 50	$\begin{array}{c}123 & 01\\22 & 90\end{array}$	$106\ 38$ 25\ 44	$50 \ 00 \\ 106 \ 33 \\ 42 \ 87$	$\begin{array}{cccc} 659 & 00 \\ 888 & 07 \\ 237 & 94 \end{array}$
-	268 02	278 63	293 87	284 28	334 86	328 82	7 27 396 67	7 27 3,308 14

STATISTICS

to October 31st, 1913.

	April, 1913	May, 1913	June, 1913	July. 1913	August, 1913	September, 1913	October, 1913	Total.
17, 91,	$728. 283. 608. 221.65 3.84\frac{3}{2}$		$1,837. 18,375. 104,734. $255.79 4.17\frac{3}{4}.41\frac{1}{2}$					21,495.214,988.1,156,238. $$232.533.95.39\frac{1}{2}$



- 1. Indian crew, Hudson's Bay Co. longboat, packing supplies across portage, Montreal River.
- Going to their winter hunting grounds. Indian women on the portage.
 Lining Hudson's Bay longboat up the rapids, foot of Indian Chutes.

NIPISSING CENTRAL RAILWAY.

Distribution of accounts paid, Fiscal year, November 1, 1912, to October 31, 1913.

Maintenance of Way and Structures Maintenance of equipment Traffic expenses Transportation expenses General expenses Shop stock Oil and waste stock New Liskeard extension Pay rolls Townsites Insuratice Unclaimed wages Accounts collectible New passenger cars Construction North Temiskaming extension	$\begin{array}{c} 131\\ 13,155\\ 910\\ 34,605\\ 154\\ 3,667\\ 47,530\\ 2,842\\ 102\\ 1,741\\ 1,741\\ 12\\ 10\\ 763\\ 19,111\\ 74\\ 66\end{array}$	$\begin{array}{c} 20\\ 15\\ 98\\ 03\\ 94\\ 06\\ 59\\ 37\\ 82\\ 12\\ 70\\ 00\\ 85\\ 50\\ 82\\ 50\\ 72\\ \end{array}$
	\$124,932	91
ALEXANDER AND CABLE LITHOGRAPHING CO., LTD., TORONTO 344—Printing in type and embossing passes	, ONT. \$8 50 13 50	\$22 00
ALGOMA STEEL CORPORATION, LTD., SAULT STE. MARIE.		
332Sellers anchor bottom tie plates\$	308 75	\$308 75
Allis, Chalmers, Bullock, Ltd., Montreal.		
366—Transformers (Contract 499) \$1,0		\$1,000 00
THE ART METROPOLE, TORONTO, ONT.		
525—Band chain	\$6 80	\$6 80
HUGH ALLEN, ENGINEERING DEPT., NORTH BAY.		
582—Travelling expenses, August and September, 1913 \$ 616—Travelling expenses, October, 1913	45 00 20 00	\$65 00
Bell & Rochester Hardware Co., Ltd., Haileybury, O	NT.	
465—Charcoal	\$0 90	\$0 90
MUNICIPAL CORPORATION OF BUCKE.		
28—Taxes, 1912 \$1,2 374—Taxes, 1913 1,2	64 14	2,528 29

00 00
\$740 00
00 \$400 00
78 75 62 — \$32 15
00 20
<u>00</u> \$5 00
00 50 80 50 \$ 29 80
00
00
00
00
\$ 93 00
00 03 88 50 00 55 55 14 45 00 69

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		CANADIAN G	ENERAL B	CLECTRIC Co.—Continue	d.	
546-2	Motor gener	rator set, contract	t No. 108	60	\$5,481 00	
560—I	Paste				1 00	
				• • • • • • • • • • • • • • • • • • • •		
020 1	reid comb			•••••••••••••••••••••••••••••••••••••••		\$10,836 84
		CANADIAN WEST	TNOHOUSI	Co Imp Human	0.00	
		CANADIAN WEST	INGHOUSI	2 Co., LTD., HAMILTON,	UNT.	
				• • • • • • • • • • • • • • • • • • • •	\$527 40	
				• • • • • • • • • • • • • • • • • • • •	$\begin{array}{c}18&00\\619&65\end{array}$	
426-1	.0" type P.	pressure head .			1 66	
				n.p., 2300V, 100 amps.	416 00	
010 1					115 50	
622—C	Carbon brus	shes	• • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	18 00	
						\$1,716 21
		R. J. CROUCH	H, CASHII	ER, NORTH COBALT, ONT	Γ.	
357—C	ommission	on advertising.	month o	f November, 1912	\$73 44	
360—	**	"	66	December, 1912	4 80	
280 402	**	**	44 64	January, 1913 February, 1913	$\begin{array}{ccc} 1 & 26 \\ 2 & 19 \end{array}$	
467	66	66	66	March, 1913	$\frac{2}{4}$ $\frac{15}{56}$	
414	66 66	««	68	April, 1913	1 80	
455-	**	**	**	May, 1913 June, 1913	36 84	
549-	**	2.6 4.5	66 66	July, 1913	30	
554— 627—	86 66	**	66 62	August, 1913 September, 1913	$\begin{smallmatrix}2&34\\2&88\end{smallmatrix}$	
618	**	**	6.6	October, 1913	$\frac{2}{7}$ $\frac{35}{35}$	
				-	<u> </u>	\$102 12
		COCHBANE HA	ARDWARE,	LTD., NORTH BAY, ONT	с.	
460 17	Intonaton la	dama				
					\$11 50 47 75	
					3 50	
590—S	oot door .		• • • • • • • • •		85	\$63 60
			_			\$ 55 55
		CODE A	ND BURRI	tt, Ottawa, Ont.		
489—F				or completion of Nipis-	0000 00	
381—F				and for printing and	\$300 00	
				Railway Co. Charter.	211 90	
				-		\$511 90
		CANADIAN EA	DD I YES		P	
		CANADIAN FAI	RBANKS	CO., LTD., TORONTO, ONT		
567-TI	riplex block	۶		•••••	\$200 00	
				-		\$200 00
		CANADA WIRE	AND CABI	E CO., LTD., TORONTO. C)NT.	
385	collev wire	and guy wire .			\$2,134 57	
		and gap and		-		\$2,134 57
		CANADIAN STEEL	FOUNDR	ies, Ltd., Montreal, Q	UE.	
411 01						
411-Sl 588-Ti	ngle track	curve, intersecti	on "Y"		\$1,530 00 600 00	
			•••••			\$2,130 00

MISS AUGUSTA CARROLL, TORONTO, ONT.		
375—In full settlement of all claims and demands for alleged injury \$500 00	\$500	00
DR. J. A. CREASOR, NORTH COBALT, ONT.		
437—Professional services, <i>re</i> alleged fatal injury, Thos. Young, North Cobalt, November 29th, 1912 \$7 00	\$7	00
HOTEL CECIL, NORTH BAY, ONT.		
443—Board, month of March, 1913 \$12 00	\$12	00
COBALT FOUNDRY, COBALT, ONT.		
491—Trolley wheels \$21 00 562—Reboring motor bearing 15 25	\$36	25
CANADA IRON CORPORATION, LTD., MONTREAL, QUE.		
448—Flanged truck tires \$263 41	\$ 263	41
CANADA CEMENT CO., LTD., MONTBEAL, QUE.		
516—Cement \$773 75 592—Cement 294 02	\$1,067	77
CANADA PAINT CO., LTD., MONTREAL, QUE.		
520—Cherry oil wood stain \$2 00	\$2	00
CANADIAN ALLIS CHALMERS, LTD., MONTREAL.	Ψ=	
544—Spare parts for auto-transformers, bill No. 987 \$580 00 558—Transformers (contract No. 1499) 4,478 00	\$5,058	00
S. J. CHERRY, NORTH BAY, ONT.		
603—Progress estimate, No. 1, heating equipment for North Cobalt car basn\$1,967 62	\$ 1,967	62
CROUSE-HINDS CO., OF CANADA, LTD., TORONTO, ONT.		
586—Carbons, globes, etc	\$26	98
CANADIAN PACIFIC RAILWAY COMPANY'S TELEGRAPH, NORTH BAY, ONT	r	
634-Message, October 21st, 1913, to Dawson & Co., Montreal \$0 25	\$0	25
DAWSON & CO., LTD., MONTREAL, QUE.	φU	20
391—Trolley wheels and bushings, headlights, globes, trolley harps, etc.\$160 62 20 00372—Carbons and spindles20 00 4 50382—Tape linen4 50 12 00 416—Trolley wheels416—Trolley wheels28 75		

1914

Dawson & Co.—Continued.	
503—Bushings, spindles, retrivers \$97 00 531—Trolley bushings 12 00	
524—Trolley spindles, Trolley wheels	
569—Bushings and trolley harps	
594—Trolley spindles, lockwashers, twine wire, etc31 79596—Trolley bushings12 00	
624—Snap switches, conduits, socket snaps	
	572 71
DAY AND GORDON, HALLEYBURY, ONT.	
479—Advice, re collection of rent from Dr. Creasor \$2 00	
	\$2 00
DESPATCH AND TRIBUNE, NOBTH BAY, ONT.	
333—Scholars certificates	
572—Advertisement, tenders for car barn	
	\$9 30
J. M. DEACON, NORTH BAY, ONT.	
359—Searches, W. Watson \$1 40	
506—Searches in Harris 1 50	
550—Search, Farah McCamus, et al 1 80	
	\$4 70
DEPARTMENT OF PUBLIC PRINTING AND STATIONERY, OTTAWA, ONT.	
335Notice re Standard Passenger Tariff, C.R.C., No. 8 \$6 60	
	\$6 60
T THE DEPART NAME DATE OF	
J. W. DEEGAN, NORTH BAY, ONT.	
343—Club bag \$6 50	
	\$6 50
DOMINION NUT & BOLT FASTENER CO., LTD., MONTBEAL, QUE.	
DOMINION NOT & DOM PROTECTING OU., MINIMERL, QUE.	
413—Fasteners	
	\$2 04
C. L. FERGUSON, PAYMASTER, NORTH BAY, ONT.	
353—Pay rolls, November, 1912 \$4,255 55	
342—Pay rolls, December, 1912 3,666 50 393—Unclaimed wages, F. Campite, June, 1912 12 00	
407—Pay rolls, January, 1913	
378 " February, 1913	
463— " March, 1913	
412 " April, 1913 2,708 58 495 " May, 1913 3,003 44	
456— " June, 1913	
523— " July, 1913	
512 " August, 1913 5,313 43 599 " September, 1913 4,327 00	
550 September, 1913 4,327 00 580 0 0 4,675 44	
	\$47,542 37
MISS JEAN FERGUSON, NEW LISKEARD, ONT.	
MIDS JEAN PERGUSUN, NEW LISKEARD, UNT.	

DAWSON & Co.-Continued.

\$150 00

430 THE REPORT OF THE TEMISKAMING AND	No. 47	7
A. A. FRASER, ENGINEERING DEPT., NORTH BAY, ONT.		
607—Travelling expenses, August and September, 1913 \$17 50	\$17 50	0
FARRANCE AND JENKINSON, TOBONTO, ONT.		
431—Badges for special constables	\$4 95	5
FEDERAL ENGINEERING CO., LTD., TORONTO, ONT.		
447-Sixteen C.P., 110 volt, Federal carbon lamps \$15 00	\$1 5 00	0
EMPLOYERS' LIABILITY ASSURANCE CORPORATION, LTD., TORONTO, ONT.		
373-Renewal premiums on bond, No. 25579, W. F. Stewart, and bond No. 25576, R. J. Crouch	* \$9 00	0
ELECTRIC RAILWAY JOURNAL, NEW YORK, N.Y.		
605-Subscription to Electric Railway Journal, August, 1914 and postage	\$4 50	0
George Gordon & Co., Ltd., Cache Bay, Ont.		
345-12194 ft. white pine \$286 52	\$ 286 52	2
LUDGER GAGNON, HAILEYBURY, ONT.		
595—For alleged damage to property, said to be caused by reason of the change in grade of the roadway in front of said property, described as northerly, fifty feet of parcel 1127, fyled in the office of the Lands Titles, at North Bay, Ont	\$250 00	0
E. M. GOODMAN, NEW LISKEARD, ONT.		
 570—In full settlement of alleged injuries to team of horses and damages to waggon, alleged to have been struck by N. C. R. car, No. 6, at Lang St. crossing, August 23rd, 1913, and owned by Mr. Beswitherick	\$30 00	0
GENERAL SUPPLY CO., OF CANADA, LTD., OTTAWA, ONT.		
626—Unions, bushings, etc	\$ 9 17	7
ROBT. W. HUNT & Co., LTD., MONTREAL, QUE.		
347—Inspection of cable and wire \$34 40 587—Inspection of culvert pipe 7 30 576—Inspection of culvert pipe 2 50	\$4 4 20)
CORPORATION, TOWN OF HAILEYBURY, ONT.		
498-Taxes on Lots 66, 67, 68, plan 77, year 1913 \$15 75	\$15 75	5

1914 NORTHERN ONTARIO RAILWAY COMMISSION.	431
HAMILTON STAMP & STENCIL WORKS, LTD., HAMILTON, ONT.	
354—Motormen's and conductors badges \$3 60 449—Motormen's and conductors badges 3 12	\$6 72
HAMILTON BRIDGE WORKS CO., HAMILTON, ONT.	
609—Progress estimate No. 1, structural steel work delivered at North Cobalt, car barns \$2,481 60 644—Progress estimate No. 2, final structural steel work delivered \$2,481 60	
at North Cobalt car barns\$620 40	\$3,10 2 00
HOTEL CANADA CO., LTD., NEW LISKEARD, ONT.	
464-Hotel account, W. R. Keys and party, month of June, 1913 \$71 20	\$71 20
THE HAILEYBURIAN, HAILEYBURY, ONT.	
519—Advertising, re new car barns	\$ 2 50
IMPERIAL OIL CO., LTD., TORONTO, ONT.	
349—Gargoyle artic ammonia oil \$15 12 336—Grease and engine oil 44 00 395—Engine oil 12 80 459—Engine oil 24 71 505—Gear grease and engine oil 25 29 571—Engine oil 30 67 600—Engine oil 13 77	\$16 6 36
JACKSON PRESS, KINGSTON ONT.	
397—Bills payable, form No. 2500, form 2903 \$6 80 415—Forms 2904, 2903, and 2603 21 40 384—Bills payable, form 2500, memo. form 2902 10 75 451—Letterheads 225 507—Remittance books 12 00 466—Motorman's daily reports 1500 526—Daily time cards, order slips, time books, etc. 21 65 528—Time checks 1 255 628—Account collectible forms 4 25	\$8 9 35
S. T. JOY, NEW LISKEARD, ONT.	
408—Full settlement, Lot 8, Con. 6, Bucke, 2 acres and for al- leged damages to his garden	\$275 00
JOHN E. KILLORAN, HAILEYBURY. ONT.	
361—Répairs to plate of track spike drawer	\$0 75
JAMES KNOX, NEW LISKEARD. ONT.	
379—Grinding drills and tempering	\$2 65

28 T.R.

432 THE REPORT OF THE TEMISKAMING AND	No. 47
G. C. KUHLMAN CAR CO., CLEVELAND, OHIO.	
428—Canvas lined seat rattan \$5	6 70 \$56 70
KERRY & CHACE, LTD., TORONTO, ONT.	
652—Services rendered, from August 1st, 1911, to April 30th, 1913, balance of amount due	<u> </u>
ROBERT LILLIE, NORTH COBALT, ONT.	
	2 64 2 85 \$15 49
JOHN LOVELL & SON, LTD., MONTREAL, QUE.	
461—One copy of "Railway Law" \$1	0 00 \$10 00
JOHN MILLEN & SON, LTD., MONTBEAL, QUE.	
530—Le Carbone brushes, 2¼" x 1%" x ½"	8 00 2 30 5 00 \$35 30
MAIL PRINTING CO., TORONTO, ONT.	
346-Advertising, Dec. 7, 14, 21 and 28, 1912, Jan. 4th, 1913 \$1	9 50 \$19 50
THE MUIB CAP CO., TOBONTO, ONT.	
470—Police cap\$	<u>3 00</u> \$3 00
MAP SPECIALTY CO., TOBONTO, ONT.	
399—Blue prints \$1	1 60 \$11 60
JAMES MURRAY, NEW LISKEARD, ONT.	
406-Right of way, south half lot 9, con. 6, Bucke \$7	5 00 \$75 00
J. W. MAHON, COBALT, ONT.	
392—Rental of waiting room, Cobalt, months of November, Decem- ber, 1912, and January, 1913	0 00 \$30 00
McLellan Co., New Liskeard, Ont.	
472—Lumber, stone boat and labor \$5	2 59 \$52 59
MCAUSLAND & ANDERSON, NORTH BAY, ONT.	
646-Services and expenses re North Cobalt sub-division \$8	7 50 \$87 50
Northern Ontabio Light & Power Co., Ltd,, Cobalt, On	г.
369—Electric current supplied at North Cobalt, month of November, 1912 \$1,07 348—Electric current supplied at North Cobalt, month of December, 1912 \$1,14	5 76 2 81

NORTHERN ONTARIO LIGHT & POWER Co.—Continued.		
423—Electric current supplied New Liskeard waiting room, Jan., 1913		
394 " February, 1913 1 153 65 396 " New Liskeard waiting room, Feb., 205		
1913 2 35 475—Electric current supplied New Liskeard waiting room, March, 1913 1 65		
483—Electric current supplied, March, 1913 1,019 75 430— " " April, 1913 943 50 432— " " New Liskeard waiting room, April,		
1 25 509—Electric current supplied New Liskeard waiting room, May,		
191395511—Electric current supplied at North Cobalt, May, 1913\$981 28476—"New Liskeard waiting room, June		
492—Electric current supplied at North Cobalt, June, 1913 962 92		
552- " " August, 1913		
636— " " October, 1913 1,177 50	\$12,544 8	88
NOBTHEEN ELECTRIC & MANUFACTURING Co., LTD., TORONTO, ONT.		
573—Locknuts, bushings, elbows \$27 08 589—Conduit, elbows, couplings		
604—No. 10, S.B.R.C. steel wire 5 93 630—Lightning arresters 40 00		
	\$212 0)1
S. W. NEADOW, NEW LISKEARD, ONT.		
362—Sharpening picks \$4 55	\$4 5	5
OHIO BRASS CO., MANSFIELD, OHIO.		
417—One inner and outer screw for med. rail, bond compressor, cat. 5438	\$22 0	0
OFFICE SPECIALTY MFG. Co., LTD., TORONTO. ONT.		
374—Cabinet \$26 00	\$26 0)0
NORTHERN CANADA SUPPLY CO., LTD., COBALT. ONT.		
532—Cement \$152 25 487—Twist drills 2 25	\$154 5	50
NORTHERN LUMBER MILLS. LLD., NOBTH COBALT. ONT.		
474-Birch \$1 50 611 " 3 00	\$4 5	50
NIPISSING MINING Co., LTD., COBALT, ONT.		
504—For rental of right of way as per agreement, June 19th, 1911, for years 1912 and 1913	\$2 0)0

NORTHERN ONTARIO LIGHT & POWER Co.-Continued.

NIPISSING CENTRAL RAILWAY OPERATION ACCOUNT.

NIPISSING CENTRAL RAILWAY OPERATION ACCOUNT.		
585—Applying B.P., A.D., 226 of the North Cobalt Athletic Park Association, \$85.80 commission on receipts, on their note of May 15, for \$200.00, reduced on Sept. 2nd to \$116.50; see B.C. No. 52	\$85 80	\$85 80
PRESTON CAR & COACH CO., LTD., PRESTON, ONT.		
420—Castings 434—Equipments of Peter Smith heaters on motor cars, Nos. 14 and 16	\$35 60 551 50 200 00	
436—Fare registers, motor cars, Nos. 14 and 16	200 00	\$787 10
PILKINGTON BROS., LTD., TORONTO, ONT.	•	
338—Plates of glass 534—Plates of glass	\$13 50 6 75	
		\$20 25
J. PIVERLEY, NORTH COBALT, ONT.		
	\$75 00	
450—For Lot 471, North Cobalt, new site car barns	φιο υυ	\$75 00
THE PEDLAR PEOPLE, LTD., OSHAWA, ONT.		
535—Culverts, couplings	\$581 70	
535—Culverts, couplings	406 05	
		\$987 75
CHAS. PLATT, NEW LISKEARD, ONT.		
613—Light of glass, Grand Union Hotel	\$3 00	
-		\$3 00
THE PROVIDENCE HOSPITAL, HAILEYBURY, ONT.		
439—Hospital attendance <i>re</i> alleged injury, Thos. Young, Nov. 28th, 1912	\$2 00	
		\$2 00
N. L. PIPER, RAILWAY SUPPLY Co., LIMITED, TORONTO,	Ont.	
606-Discs, 3½ red and green	\$3 75	
		\$3 75
A. C. Rorabeck, North Bay, Ont.		
A. C. HURABECK, MURITI DAT, CALL	00 50	
401—Vaseline	\$0 50 1 15	
-		\$1 65
RICE LEWIS & SON. LTD., TORONTO, ONT.		
615—Paste, fire pot	\$8 97	
		\$8 97
R. S. ROBINSON, NEW LISKEARD, ONT.		
318-Rental of waiting room, corner Paget St. and Whitewood		
Avenue, New Liskeard, one year	\$160 00	\$160 00
••		\$100 00

NORTHERN ONTARIO RAILWAY COMMISSION.

H. L. Rodgers, Master Mechanic's Dept., North Bay, Ont.	
425-Expenses, January, 1913 \$12 00	•
	- \$12 00
RUSSELL CAR & SNOW PLOW CO., RIDGEWAY, PA.	
478-Russell combination car, detachable steel, new plans, 1 pair	
Russell B 6, trucks \$2,650 00	- \$2,650 00
JOS. RAYCBOFT, HAILEYBURY, ONT.	
539—Progress certificate No. 1, work done to July 25th, 1913 \$742 50	0
500—Final certificate (No. 2), grading of Foster spur, Haileybury, Ontario	5
	- \$1,351 25
STEPHENSON & SON, NEW LISKEARD, ONT.	
541—Advertising "Tenders for car barn, Cobalt" \$3 1	
	- \$3 10
SMITH, KERRY & CHACE. TORONTO. ONT.	
355-Services rendered in connection with extension of N.C. Ry.	
to New Liskeard, Ont \$913 1:	9 - \$913 19
W. F. STEWART, LAND AGENT, NORTH COBALT. ONT.	
351—Commission on land sales, October and November, 1912 \$90 0 371— " " June and November, 1912 13 7	
442 " March, 1912, April, 1913 10 5 515 " " April, 1913 10 0	
482 " June, 1913 16 2 556 " " April, May and June, 1913 20 0	5
629— " " September, 1913 5 0	0
650— " " October, 1913 72 5	0 - \$238 00
STEEL COMPANY OF CANADA, LTD., HAMILTON, ONT.	
403-0. H. Brass screws \$24 5 419-Bolts and washers 10 4	
575-Steel 63 7 610-Machine bolts 16 1	
	\$114 76
JOHN SHARP, NEW LISKEARD, ONT.	
455-Right of way, part of lots 8 and 9, concession 6, Township of	
Bucke, land damages	
	- \$300 00
SOUTHAM PRESS, LTD., TOBONTO, ONT.	
398-Switching tariff, M.C. No. 1	
477—Tariff E 9, 1 pp. 5 2 513—Tariff E 10 4 2	5
484—Passenger tariffs, E 11	
631—Tariff E 12	0 \$38 25

SOUTHAM, LIMITED, MONTREAL, QUE.

 331—Form E 2, 8, ride commutation tickets and employees 56- trip book, form E 6	\$32 50 47 50 94 00 62 50 77 50 50 00 20 00	\$384	00
SAMSON CORDAGE WORKS, BOSTON, MASS.			
591—Signal cord	\$5 84	\$5	84
WILLIAM SCULLY, MONTREAL, QUE.	•	ψu	
422—Buttons, caps 441—Conductor's cap, motorman's cap 486—Caps, altered 577—Silver and gilt lace 608—Conductors' silver and gilt buttons	\$41 00 4 50 3 75 4 40 11 50	\$65	15
STEPHENSON BOILER & ENGINE WORKS, PETROLEA, O	NT.		
438—Fire extinguishers	\$48 00	\$48	00
SYMON & MCEWEN, NEW LISKEARD, ONT.		·	
 480—Rental of house, Whitewood Ave., New Liskeard, May 20th to June 20, 1913 543—Rental of house, Whitewood Ave., New Liskeard, June 20th to July 20th, 1913 621—Rental of house, Whitewood Ave., New Liskeard, July 20th to August 20th, 1913 632—Rental of house, Whitewood Ave., New Liskeard, Aug. 20th to Sept. 20th, 1913 	\$10 00 10 00 10 00 10 00		
648—Rental of house, Whitewood Ave., New Liskeard, Sept. 20th to Nov. 20th, 1913	20 00	\$60	00
Street opp & Mont (Mart L torright D			00
SUTCLIFFE & NEELANDS, New LISKEARD, ONT. 508—Progress estimate No. 1, on new car barns, North Cobalt 540—Progress estimate No. 2, on new car barns, North Cobalt 625—Progress estimate No. 3, on new car barns, North Cobalt 612—Progress estimate No. 4, on new car barns, North Cobalt	\$1,689 37 2,000 29 1,755 25 6,396 90		01
STAR BRICK CO., NORTH BAY, ONT.		\$11,841	81
538—Brick	\$957 00 1,243 00 748 00	\$2,948	00
SMART-TURNER MACHINE Co., LTD., HAMILTON, C	ONT.		
623—Estimate No. 1, 7½ ton hand power travelling crane	\$362 08	\$362	08
TEMISKAMING & NORTHERN ONTARIO RAILWAY	τ.		
337—Amount paid J. M. McNamara, title drawing, transfer, etc., re R. E. Wilson, Part 8, 6 Bucke	\$8 30	\$8	30

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363-Telephone service, November, 1912	\$2	35	
364-Telephone service, December, 1912	1	60	
427-Telephone service, January, 1913	1	50	
435-Rental of telephone, North Cobalt, March 1st, to August			
31st, 1913	12	50	
400-Telephone service, February, 1913	2	75	
481-Changing pole line, New Liskeard extension	82	00	
485-Telephone service, March, 1913	1	05	
446-Telephone service, April, 1913		70	
517—Telephone service, May, 1913	3	55	
494—Telephone service, June, 1913	1	60	
563-Telephone service, July, 1913	2	60	
565-Rental of phone, North Cobalt, September 1st, 1913, to			
March 1st, 1914	12	50	
566—Telephone service, August, 1913	2	10	
581-Work on spur line, north of Haileybury and Bay Sts., New			
Liskeard, and changing Lang St. crossing	95	46	
637—Telephone service, September, 1913		50	
638—Telephone service, October, 1913	2	20	
			89

TEMISKAMING TELEPHONE, Co., LTD., NEW LISKEARD, ONT.

\$224 96

JOS. E. THOMPSON, TOBONTO, ONT.

 314—Premiums on policies, Nos. 36197, 5663, 263661	\$463	60	
antee Co., No. 109929	361	01	
496-Renewal premiums, policies Nos. 263661, 5663, 36197	463	60	
597—Renewal premiums, 50346, 50344, 291764, 300910, 300992, 15873, 36197, 5663	453	49	\$1.741 70
THE THOMAS CO., NORTH BAY, ONT.			¥ 2 , • •
356—Clock	\$7	50	
452—Clock		40	
555—Clock	8	50	# 02_40
-			\$23 40
THISTLE RUBBER TYPE CO., SOMBRA, ONT.			
405—One line rubber stamp	\$0	15	\$0 15
THORPE BROS. HAILEYBURY, ONT.			
444—Frames, table, chairs	\$23	20	\$23 20
J. J. TUBNER & SONS, PETERBOROUGH, ONT.			
545Tents	\$33	48	
			3 3 48
(HOTEL VENDOME), VENDOME CO., LTD., HAILEYBURY	, Ont.		
502-Board, A. A. Fraser and C. J. Wright	\$11		
510—Hotel account, H. J. McAuslan, E. Cahill, W. R. Carr	24	00	\$35 50
WARWICK BROS. & RUTTER, LTD., TOBONTO. ONT			
547—Agreement forms	\$14	00	
578—Voucher forms and copies	17		401 50
-			\$31 50

WABI IBON WORKS, LIMITED, NEW LISKEABD, ONT.

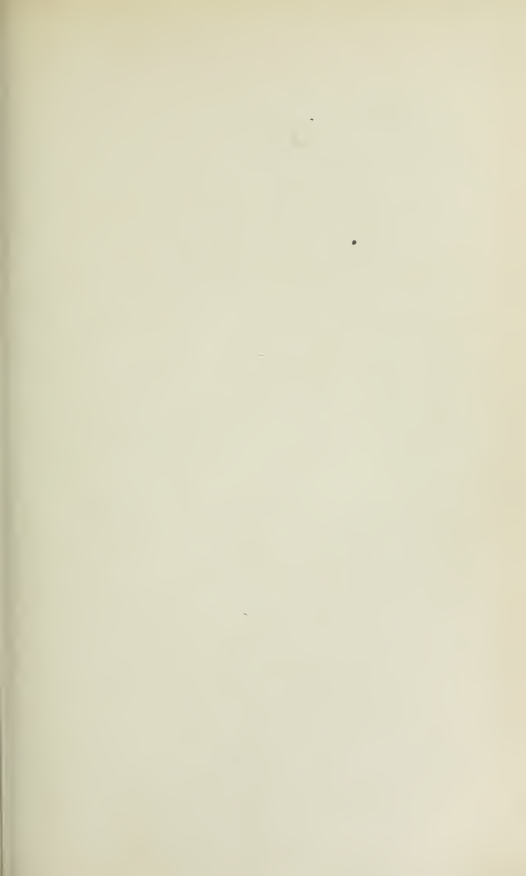
326—Work on drill and screw clamp, brake shoes \$28 70 330—Brake shoes 10 45 340—Brake shoes 33 60 350—Repairs to adjustment screws 5 55 366—Brake shoes 137 01 453—Brake shoes 42 80 424—Changing pattern 2 00 454—Brake shoes 147 03 488—Brake shoes 5 38 583—Brake shoes 5 50 <	\$480	12
WITMAN, DAMES MAROPACIONNE CO., DI. CATIANIALS, OM.		
542—Drills	\$2 5	51
Wood Vallance & Co., HAMILTON, ONT.		
614—No. 2 bolt cutter	\$4	25
YOUNG AND MCEVOY.		
377—In full settlement of all costs, etc., re Carroll vs. Nipissing Central Railway		
	\$100	00
Grand Total	\$124,932	91

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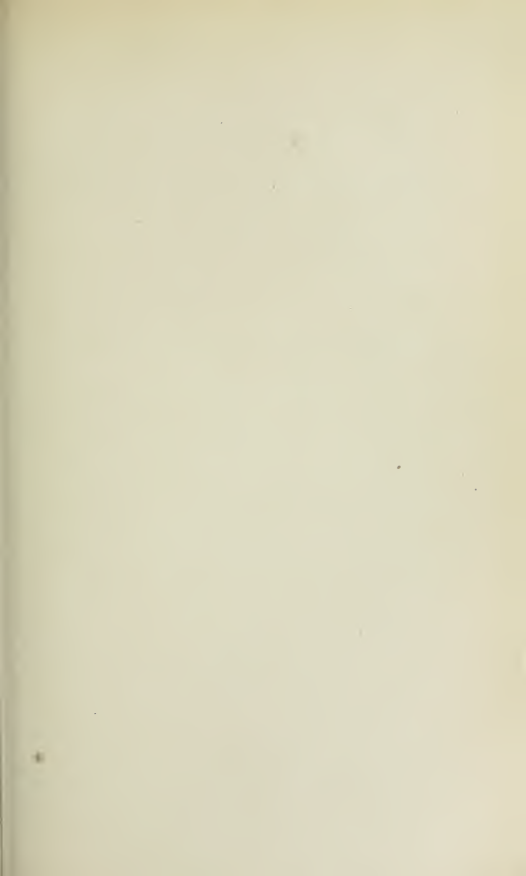
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Sixth Annual Report

OF THE

HYDRO-ELECTRIC POWER COMMISSION

OF THE

PROVINCE OF ONTARIO

FOR YEAR ENDED OCTOBER 31st

1913

PRINTED BY ORDER OF THE LEGISLATIVE ASSEMBLY OF ONTARIO



TORONTO: Printed and Published by L. K. CAMERON, Printer to the King's Most Excellent Majesty 1914 Printed by WILLIAM BRIGGS 29-37 Richmond Street West TORONTO 1

To His Honour SIR JOHN MORISON GIBSON, K.C.M.G., Lieutenant-Governor of Ontario.

MAY IT PLEASE YOUR HONOUR:

The undersigned has the honour to present to Your Honour the Sixth Annual Report of the Hydro-Electric Power Commission of Ontario for the fiscal year ending October 31st, 1913.

9

Respectfully submitted,

ADAM BECK,

Chairman.

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TORONTO, February 15th, 1913

HONORABLE ADAM BECK, Chairman, Hydro-Electric Power Commission,

Toronto, Ont.

SIR,—I have the honour to transmit herewith the Sixth Annual Report of the Hydro-Electric Power Commission of Ontario for the fiscal year ending October 31st, 1913.

I have the honour to be,

5

Sir,

Your obedient servant,

W. W. POPE, Secretary. .

PREFACE

The following report gives a short summary of the work performed during the fiscal year. Attention is particularly directed to the new powers vested in the Commission by the Hydro-Electric Railway Act of 1913, and the Act of 1912, respecting the organization of inspection departments.

During this period contracts were entered into with the municipalities of Windsor and Walkerville, resulting in the extension of the Niagara System and the construction of 105 miles of 110,000 volts transmission lines with the necessary transformer stations. Also, owing to the rapid increase in the load in the Niagara district, increased capacity has been required at the Niagara, Dundas, London, St. Thomas and Toronto stations. Details of the various extensions made to the Niagara system will be found in the body of the report.

Early in the year contracts for power were entered into with the fnunicipalities of the Beaverton-Cannington district. The most economical source of supply was found to be a development at Wasdell's Falls on the Severn River. This was a new departure on the part of the Commission, but after authorization by the government contracts were awarded and work has progressed favourably.

A large amount of engineering work has also been done in connection with a number of municipal underground systems and eleven municipalities have placed the construction work on their systems under the supervision of the Commission.

In addition to the above a great deal of information has been collected during the year on the stream-flow and storage possibilities of various rivers in the Province. The result of this work is shown by the Hydraulic Report, Chapter Six. This report is considerably larger than that of the previous year, and gives information in great detail.

Many demonstrations have also been given during the year in connection with the use of electrical energy on the farm, and considerable interest has been shown in this work.

The organization of electrical inspection departments has further engaged the active attention of the Commission, and many municipalities have organized inspection departments and appointed inspectors.

During the year many municipalities have acted upon the authority vested in the Commission and forwarded resolutions, requesting estimates and reports in relation to electric radial railways. A report has already been issued for the district north-east of Toronto.

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HYDRO=ELECTRIC POWER COMMISSION OF ONTARIO

HON. ADAM BECK, London, Chairman.
HON. JOHN S. HENDRIE, C.V.O., Hamilton, Commissioner.
W. K. MCNAUGHT, M.P.P., Toronto, Commissioner.
W. W. POPE, Secretary.
F. A. GABY, Chief Engineer.

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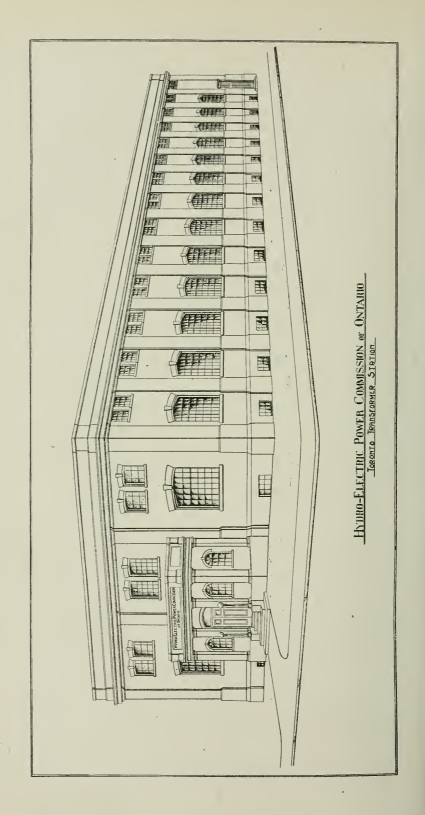
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SIXTH ANNUAL REPORT

OF THE

Hydro-Electric Power Commission

CHAPTER I

LEGAL PROCEEDINGS

ACTS

The following Act with respect to the Public construction and operation of Electric Railways was passed by the Legislature of the Province of Ontario during the Session of 1913.

This Act invests the Commission with powers to inquire and report on the cost of constructing and operating Electric Railways in any locality in which Electric Power or energy may be supplied by the Commission, and also authorizes any Municipal Corporation to enter into an agreement with the Commission for the construction and operation of Electric Railways or for the construction by the Commission and operation by the Corporations, the Municipalities to finance the cost of the same.

The Hydro=Electric Railway Act

3 Geo. V. Chap. 38.

An Act respecting the Public Construction and Operation of Electric Railways.

Assented to May 6th, 1913.

HIS 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 Hydro-Electric Railway Act.

2. In this Act.

"Commission" shall mean The Hydro-Electric Power Commission "Comof Ontario.

"Corporation" shall mean a municipal corporation, other than the "Corpora-Municipal corporation of a county.

3. Whenever required by the Lieutenant-Governor in Council so to commission do The Commission may enquire into. examine, investigate and report and report upon,

Short title.

Interpreta-

tion.

- (a) The cost of constructing and operating an electric railway, in any locality in which electrical power or energy may be supplied by The Commission under The Power Commission Act;
- (b) The municipalities, the inhabitants of which will be served by such railway;
- (c) The population of each of such municipalities as shown by the last enumeration thereof by the assessors;
- (d) An estimate of the probable revenue from the railway;
- (e) The practicability of the undertaking and its economic value to the locality to be served by it.

Agreement with corporations for construction of line.

4.—(1) A corporation or two or more corporations may if authorized by the Lieutenant-Governor in Council so to do enter into an agreement with the Commission for the construction, equipment and operation of an electric railway to be operated by electrical power or energy supplied by the Commission.

- (2) The agreement may provide for,
 - (a) The location of the line of the railway;
 - (b) The character of the equipment and service to be furnished' and the maximum tolls or fares to be chargeable thereon.
 - (c) The proportion in which the cost of construction, equipment, maintenance and operation of the railway shall be borne by each of the corporations interested.
 - (d) The issuing of debentures of the corporation or of each of the corporations for raising the amount of such cost.
 - (e) The proportion of the revenue from such railway to be paid annually by the Commission to each corporation after deducting the charges hereinafter mentioned.
 - (f) The construction of the railway upon any right of way acquired by the Commission for the transmission of electrical power or energy under *The Power Commission Act* and the amount chargeable to the railway by way of rental or otherwise for the use of such right of way.

Agreement for construction and operation by corporation.

(3) Instead of providing for the construction and operation of the Railway by the Commission, the agreement may provide for its construction by the Commission and for its operation by the Corporation, or for its construction and operation by the corporation or corporations.

Matters which may be provided for in agreement

1914 THE HYDRO-ELECTRIC POWER COMMISSION.

and in either case for the supply by the Commission of the electrical power requisite for the operation of the railway on such terms and conditions as may be agreed on between the corporation or corporations and the Commission.

(4) Where the railway is to be constructed and operated by the cor- construcporation or corporations, the Commission may agree with them to per-right of mit the railway to be constructed upon the right of way or other lands way of Commission. of the Commission on such terms and conditions as may be agreed on.

(5) The agreement shall not come into effect until it has been sanc-Approval of Lieutenanttioned by the Lieutenant-Governor in Council and has been approved by Governor by-law passed with the assent of the municipal electors of each municipality.

5.--(1) The council of every corporation entering into an agree-Annual payments ment with the Commission under this Act shall annually raise and pay by municipalities to over to the Commission such sums as may be required by it in the con-defray cost. struction, equipment, maintenance and operation of the railway including the costs of the supply of electrical power or energy to the extent and in the proportions fixed by the agreement and for that purpose may issue debentures of the corporation payable in not more than forty years from the date of the issue thereof.

(2) It shall not be necessary to obtain the assent of the electors to Assent of electors not the passing of any by-law for incurring a debt under this section. necessary.

6. Where the agreement provides for the construction and operation Construcor for the operation of the railway by a corporation or by two or more operation corporations it shall also provide for the management of the railway Utilities and its operation by a Public Utilities Commission to be approved by the Lieutenant-Governor in Council and it shall provide as to the mode of appointing the members of the commission and for the proportions in which each corporation shall contribute to the cost of its construction, maintenance and operation and for the proportion in which each of them shall share in the income, revenue and profits derived from the operation of the railway, and such corporation or corporations or commission shall have the right to construct and operate the railway notwithstanding that it does not lie wholly within one or more of the municipalities. the corporations of which may have entered into the agreement.

7. A Public Utilities Commission appointed under the provisions of Powers and the next preceding section shall have all the powers and perform all duties of public the duties of a Public Utilities Commission appointed under The Public Utilities Commission. Utilities Act.

8. Subject to the provisions of section 5, where an agreement has Powers of Commission peen entered into under section 4 the Commission may construct, com- as to con-plete, equip, maintain, and operate the railway therein provided for, and and operaor that purpose shall have and may exercise the powers of a company tion.

incorporated by Special Act for the construction of such a railway under the provisions of The Ontario Railway Act, so far as the same are applicable.

Taking lands.

9. Where land is required for any of the purposes for which land may be acquired or expropriated under The Ontario Railway Act, the Commission in respect thereof shall have the powers and shall proceed in the manner provided by The Public Works Act, where the Minister of Public Works takes land or property for the use of Ontario, and the provisions of the said Act, shall, mutatis mutandis apply.

10. The Commission shall apply the revenue derived from the operation of the railway to the payment of working expenses of the railway and after payment of the same shall annually pay over the balance, if any, to the corporations, parties to the agreement in the proportions fixed thereby.

11. All sums received by the corporation or corporations shall be

12. Sections 68 to 97 of The Ontario Railway Act shall not apply

13. Sections 8 to 12 shall apply only where the agreement provides

to the Commission or to any railway constructed or operated by it.

for the construction of the railway by the Commission.

applied in the first place in the payment of the principal and interest of any debt incurred under the authority of this Act in the manner

prescribed by the Commission.

Application of profits b profits by corporation.

Certain sections of Railway Act not to apply. Application of ss. 8-12.

Actions not to be brought against Commission without fiat.

14. No action or prosecution shall be brought against the Commission or any member thereof or any of its officers under The Ontario Railway Act without the consent of the Attorney General of Ontario.

No liability for errors 15. Neither the Province nor the Commission nor any member in estimates. thereof shall incur any liability by reason of any error or omission in any estimates, plans or specifications prepared or furnished by the Commission.

Works vested in

16. Every railway and the works, property and effects held and Commission used in connection therewith, constructed, acquired, operated and maintained by the Commission under this Act shall be vested in the Commission in trust for the Corporations parties to the agreement for the construction and operation of the railway.

mission.

Application

of revenue by Com-

The following Act was passed by the Legislature last Session to validate certain By-laws passed and contracts made with the various municipalities.

The Power Commission Act, 1913

3 Geo. V., Chap 12.

An Act to validate certain By-laws passed and contracts made pursuant to the Power Commission Act and amendments thereto respecting the Transmission of Electrical Power to Municipalities.

Assented to May 6th, 1913.

TIS 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, 1913.

2. The Municipal Corporation of the City of Brantford; The Muni- Certain cipal Corporation of the City of Windsor, The Municipal Corporation tions added of the Town of Goderich, the Municipal Corporation of the Town of to contract Paris, the Municipal Corporation of the Town of Milton, the Municipal mission. Corporation of the Town of Clinton, the Municipal Corporation of the Village of Elmira, the Municipal Corporation of the Village of Hagersville, The Municipal Corporation of the Village of Georgetown, The Municipal Corporation of the Village of Acton, The Municipal Corporation of the Village of Caledonia and the Municipal Corporation of the Police Village of Rockwood, are added as Parties of the Second Part to the contract set out in Schedule "A" to The Power Commission Act, 1909, as varied and confirmed by the said Act, and as further varied and confirmed by the Act passed in the tenth year of the reign of His late Majesty King Edward the Seventh, chaptered 16, as amended by the Act passed in the first year of the reign of His Majesty King George the Fifth, chaptered 16, and as amended by the Act passed in the second year of the reign of His Majesty, King George the Fifth, and as amended by this Act, and the said contracts shall be binding upon the parties thereto respectively,

as to the City of Brantford, from the 4th day of November, 1912; as to the City of Windsor, from the 20th day of December, 1912; as to the Town of Goderich, from the 22nd day of January, 1913; as to the Town of Paris, from the 9th day of November, 1912; as to the Town of Milton, from the 5th day of November, 1912; as to the Town of Clinton, from the 7th day of April, 1913; as to the Village of Elmira, from the 28th day of February, 1913; as to the Village of Hagersville, from the 11th day of November, 1912; as to the Village of Georgetown from the 23rd day of December, 1912; as to the Village of Acton, from the 30th day of April, 1912; as to the Village of Caledonia, from the 26th day of July, 1912; as to the Police Village of Rockwood, from the 23rd day of January, 1913.

Short title.

Contract amended.

Contracts with certain municipalities confirmed. **3**. The names of the said Municipal Corporations are added to Schedule "B" of the said contract, and such Schedule shall be read as containing the particulars set out in Schedule "A" to this Act.

4. The contracts set out as Schedules "A," "B," "C," "D," "E," "F," "G," "H," "I" and "J" hereto, between the Hydro-Electric Power Commission of Ontario and the Corporations of Welland, Port Dalhousie, Midland, Penetanguishene, Barrie, Coldwater, Stayner, Elmvale, Collingwood and Peterborough, are hereby confirmed and declared to be legal, valid and binding upon the parties thereto respectively, and shall not be open to question upon any grounds whatsoever, notwithstanding the requirements of *The Power Commission Act*, or the amendments thereto or any other statute.

By-laws confirmed.

5. By-laws Nos. 1216 and 1217, of the Corporation of the City of Brantford;

By-law No. 7, of 1913, of the Corporation of the Town of Goderich;

By-law No. 465, of the Corporation of the Town of Milton;

By-law No. 232, of the Corporation of the Village of Elmira;

By-law No. 178. of the Corporation of the Village of Hagersville;

By-law No. 351, of the Corporation of the Village of Georgetown;

By-law No. 449, of the Corporation of the Village of Acton;

By-laws Nos. 143 and 147, of the Corporation of the Village of Caledonia;

By-law No. 3, of the Corporation of the Police Village of Rockwood;

By-laws Nos. 432 and 460, of the Corporation of the Town of Welland;

By-law No. 321, of the Corporation of the Village of Port Dalhousie;

By-law No. 772, of the Corporation of the Town of Midland;

By-laws Nos. 447 and 448, of the Corporation of the Town of Penetanguishene;

By-law No. 771, of the Corporation of the Town of Barrie;

By-laws Nos. 33 and 34, of the Corporation of the Village of Coldwater;

By-law No. 485, of the Corporation of the Town of Stayner.

By-laws Nos. 662 and 663, of the Corporation of the Township of Flos:

By-laws Nos. 783 and 795, of the Corporation of the Town of Collingwood;

By-laws Nos. 1704 and 1713, of the Corporation of the City of Peterborough;

By-laws Nos. 346 and 350, of the Corporation of the Town of North Bay;

By-law No. 11 of the Township of Eramosa passed on the 13th day of January, 1913

are confirmed and declared to be legal, valid and binding upon such corporations and the ratepavers 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 of any other Statute.

6. By-law No. 1353, of the Corporation of the City of Windsor, By-laws of Windsor passed on the 4th day of July, 1910, to provide for the issue of deben- and Paris confirmed. tures to the extent of one hundred thousand dollars for the cost of a plant to distribute electric power, and By-law No. 568, of the Corporation of the Town of Paris to authorize the issue of debentures to the extent of twenty-five thousand dollars for the purpose of extending the electric system of the said Town, and By-law No. 541, of the said Corporation, of the Town of Paris, are hereby confirmed and declared to be legal, valid and binding, notwithstanding any defect in substance or form therein, or any irregularity in the manner of passing the same, and the debentures issued, as provided by the said By-laws, shall be legal and valid and binding upon the said Corporations respectively, and the said ratepayers thereof.

7. By-law Number 715 of the Municipal Corporation of Dundas, ap-By-laws, nting a Water, Light and Power Commission; pointing a Water, Light and Power Commission;

firmed.

By-law Number 1044 of the Municipal Corporation of the Town of Galt, appointing a Water, Light and Power Commission; and

By-law Number 714 of the Municipal Corporation of the Town of Ingersoll, appointing a Water, Light and Power Commission,

are hereby confirmed and declared to be legal, valid and binding as from the respective dates of the passing thereof.

SCHEDULE A.

Name of Municipal Corporation.	Maximum price of power at Niagara Falls.	No. of Volts.	Quantity of Power applied tor in horse-power.	Estimate maximum cost of power ready for distribu- tion in municipality.	Estimate proportionate part of cost to construct trans- mission line, transformer stations and works for nominally 30,000 h.p. with total capacity of 60,000 h.p.	Estimate of proportionate part of line loss and of maintain, repair, renew and insure transmission line, transformer stations and works for nominally 30,000 h.p., with total capacity of 60,000 h.p.
Brantford	•••••	• • • • • • •	1,200	19 50	107,700	6,353
Windsor	• • • • • •	•••••	2,500	38 00	1,227,800	25,896
	• • • • • • • •	•••••	700	37 00	151,690	10,802
	• • • • • • • •	•••••	600	21 00	62,928	3,551
	•••••	• • • • • • • •	700	28 00	116,963	6,516
	•••••	• • • • • • •	300	41 00	94.470	4.105
	• • • • • • •	• • • • • • •	200	38 00	49,180	2,948
Hagersville .		• • • • • • • •	150	33 21	32,868	1,725
-		• • • • • • • •	200	36 00	45,214	2,778
	• • • • • • •		200	36 00	43,434	2,801
Caledonia	• • • • • •		25	29 10	3,515	268
Rockwood .	• • • • • • •	• • • • • • • •	50	38 00	12,676	715

Additions to Schedule B, to the Contract set out in Schedule A to 9 Edw. VII., c. 19.

THIS INDENTURE made in duplicate this 30th day of September, in the year of our Lord, A.D. 1912.

BETWEEN

HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO, hereinafter called the "Commission,"

Party of the First Part,

-and-

THE MUNICIPAL CORPORATION OF THE TOWN OF WELLAND, hereinafter called the "Corporation,"

Party of the Second Part.

WHEREAS pursuant to an Act to provide for the transmission of electrical power to Municipalities the Corporation applied to the Commission for a supply of power and the electors of the Corporation assented to a By-law authorizing the Corporation to enter into a contract with the Commission for such power.

1. NOW THEREFORE this indenture witnesseth that in consideration of the premises and of the agreements of the Corporation set forth, subject to the provisions of said Act and amendments and of the said contract, the Commission agrees with the Corporation:---

(a) To reserve and deliver at the earliest possible date 100 h.p. of electrical power to the Corporation.

(b) At the expiration of thirty (30) days' notice in writing, which may be given by the Corporation from time to time during the continuance of this agreement, to reserve and deliver to the Corporation additional electrical power when called for in blocks of 50 h.p. each until 1,000 h.p. is being delivered or is reserved by the Company. And then in blocks of 100 h.p. each for any additional power.

(c) To use at all times first-class, modern, standard, commercial, apparatus and plant, and to exercise due skill and dilligence so as to secure the most perfect operation of the plant and apparatus of the Corporation.

(d) Power shall be delivered to the Corporation at approximately 12,000 volts or 2,200 volts—as may be agreed.

2. In consideration of the premises and of the covenants and agreements herein set forth, the Corporation agrees with the Commission:—

(a) To use all diligence by every lawful means in its power to prepare for the receipt and use of the power dealt with by this agreement, so as to be able to give notice as specified in Paragraph 1 (a).

(b) Subject to the provisions of Paragraph 2 (h) herein to pay the Commission the cost price per h.p. per annum to the Commission for all power taken.

(c) Further to pay annually interest at the rate of four per cent. (4%) per annum on moneys expended, if any, by the Commission on capital account for the construction of necessary works, if any, required to supply said power for the said Corporation.

(d) Also to pay an annual part of the cost of construction of the said works so as to form in 30 years a sinking fund for the retirement of any securities issued by the Province of Ontario in connection herewith.

(e) To pay any cost of operating, maintaining, repairing, renewing and insuring the said works.

(f) The amounts payable in accordance with Clauses 2 (b) and (c) shall be paid in twelve monthly payments, in gold coin of the present standard of weight and fineness, at the office of the Commission at Toronto, and bills shall be rendered by the Commission on or before the 5th day and paid by the Corporation on or before the 15th day of each month. If any bill remains unpaid for fifteen days, the Commission may, in addition to all other remedies and without notice, discontinue the supply of power to the Corporation until said bill is paid. No such discontinuance shall relieve the Corporation from the performance of the covenants, provisoes and conditions herein contained. All payments in arrears shall bear interest at the legal rate.

(g) To take electric power exclusively from the Commission during the continuance of this agreement.

No. 48

(h) To pay for three-fourths of the power ordered from time to time by the Corporation and held in reserve for it as herein provided whether it takes same or not. When the greatest amount of power taken for any twenty consecutive minutes during any month shall exceed during the twenty consecutive minutes three-fourths of the amount ordered by the Corporation and held in reserve, then the Corporation shall pay for this greater amount during the entire month.

If the Corporation during any month takes more than the amount of power ordered and held in reserve for it for twenty consecutive minutes, the Corporation shall pay for this greater amount of power during the entire month. The taking of such excess shall thereafter constitute an obligation on the part of the Corporation to pay for and on the part of the Commission to hold in reserve an additional block of power in accordance with the terms and conditions of this contract.

When the power factor of the greatest amount of power taken for said twenty consecutive minutes falls below 90%, the Corporation shall pay for 90% of said power divided by the power factor.

(i) To use at all times first-class, modern, standard commercial apparatus and plant to be approved by the Commission.

(j) To exercise all due skill and diligence so as to secure the most perfect operation of the plant and apparatus of the Commission and the Corporation.

3. This agreement shall remain in force for thirty years from the date hereof.

4. (a)—The power so taken shall be measured at the 12,000 volt side of the step-down transformers in the sub-station in the Corporation by Graphic Recording Curve Drawing Meters, subject to test as to accuracy by either party hereto.

(b) The maintenance by the Commission of approximately the agreed voltage at approximately the agreed frequency at the sub-station in the limits of the Corporation shall constitute the supply of all power involved herein and the fulfilment of all operating obligations hereunder; and when voltage and frequency are so maintained, the amount of the power, its fluctuations, load factor, power factor, distribution as to phases, and all other electric characteristics and qualities are under the sole control of the Corporation, their agents, customers, apparatus, appliances and circuits.

5. The Engineers of the Commission, or one or more of them, or any other person or persons appointed for this purpose by the Commission, shall have the right from time to time during the continuance of this agreement to inspect the apparatus, plant and property of the Corporation and take records at all reasonable hours.

6. In case the Commission should at any time or times be prevented from supplying said power, or any part thereof, or in case the Corporation shall at any time be prevented from taking said power, or any part thereof, by strike, lock-out, fire, invasion, explosion, act of God, or the King's enemies, or any other cause reasonably beyond their control, then the Commission

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shall not be bound to deliver such power during such times, and the Corporation shall not be bound to pay the price of said power during such time, but as soon as the cause of such interruption is removed, the Commission shall without any delay supply said power as aforesaid, and the Corporation shall take the same and shall be prompt and diligent in removing and overcoming such cause or causes of interruption.

7. If, and so often as, any interruption shall occur in the service of the Company due to any cause or causes, other than those provided for by the next preceding paragraph hereof, the Commission shall recover and pay to the Corporation as liquidated and ascertained damages and not by way of penalty, as follows:—For any interruption less than one hour double the amount payable for power which should have been supplied during the time of such interruption; and for any interruption of one hour or more, the amount payable for the power which should have been supplied during the time of such interruption and twelve times the last mentioned amount in addition thereto, and all moneys payable under this paragraph when the amount thereof is settled between the Commission and the Company may be deducted from any moneys payable by the Corporation to the Commission, but such right of deduction shall not in any case delay the said monthly payments.

8. If at any time any other Municipal Corporation or pursuant to the said Act, any railway or distributing company, or any other Corporation or person, applies to the Commission for a supply of power, the Commission shall notify the applicant and the Corporation in writing, of a time and place and hear all representations that may be made as to the terms and conditions for such supply.

Without discrimination in favour of the applicants as to the price to be paid, for equal quantity of power, the Commission may supply power upon such terms and conditions as may, having regard to the risk and expense incurred, and paid, and to be paid by the Corporation, appear equitable to the Commission, and are approved by the Lieutenant-Governor-in-Council.

No such application shall be granted if the said line is not adequate for such supply, or if the supply of the Corporation will be thereby injuriously affected, and no power shall be supplied within the limits of a Municipal Corporation taking power from the Commission at the time of such application without the written consent of such Corporation.

In determining the quality of power supplied to a Municipal Corporation, the quantity supplied by the Commission within the limits of the Corporation to any applicant, other than a Municipal Corporation, shall be computed as part of the quantity supplied to such corporation, but such corporation shall not be liable to pay for the power so supplied, or otherwise in respect thereof. In order to prevent discrimination by the Municipal Corporation, no power shall be supplied by the Municipal Corporation, no power shall be supplied by the Municipal Corporation to any railway or distributing company without the written consent of the Commission, but the Corporation may sell power to any person or persons or manufacturing companies inside the limits of the Corporation, but such power shall not be sold for less than the cost and without discrimination as regards price and quantity.

9. In case any Municipal Corporation, or any person, firm or corporation which shall contract with the Commission or with any municipal corporation for a supply of power furnished to the Commission by the Power Company shall suffer damages by the act or neglect of the Power Company, and such municipal corporation, person, firm or corporation would, if the Power Company had made the said contracts directly with them, have had a right to recover such damages or commence any proceedings or any other remedy, the Commission shall be entitled to commence any such proceedings to bring such actions for or on behalf of such municipal corporation, person, firm, or corporation, and notwithstanding any Acts, decision or rule of law to the contrary, the Commission shall be entitled to all the rights and remedies of such Municipal Corporation, person, firm or corporation, including the right to recover such damages, but no action shall be brought by the Commission until such municipal corporation, person, firm or corporation shall have agreed with the Commission to pay any costs that may be adjudged to be paid if such proceedings or action is unsuccessful. The rights and remedies of any such municipal corporation, person, firm or corporation shall not be

10. If difference arise between Corporations to whom the Commission is supplying power, the Commission may upon application fix a time and place and hear all representations that may be made by the parties, and the Commission shall, in a summary manner when possible, adjust such differences and such adjustment shall be final. The Commission shall have all the powers that may be conferred upon a Commissioner appointed under the Act respecting Enquiries concerning Public Matters.

11. If difference arise between the Corporation and the Commission, the Lieutenant-Governor-in-Council may, upon application, fix a time and place and hear all representations that may be made by the parties, and the Lieutenant-Governor-in-Council shall in a summary manner, when possible, adjust such differences and such adjustment shall be final. The Lieutenant-Governor-in-Council shall have all the powers that may be conferred Commissioner appointed under the Act respecting Enquiries concerning Public Matters.

12. This agreement shall extend to, be binding upon and enure to the benefit of the successors and assigns of the parties hereto.

IN WITNESS WHEREOF the Commission and the Corporation have respectively affixed their corporation seals and the hands of their proper officers.

HYDRO-ELECTRIC POWER COMMISSION.

(Signed) A. BECK, Chairman. [Seal]

(Signed) W. W. POPE, Secretary.

MUNICIPAL COUNCIL TOWN OF WELLAND

[Seal]

Mayor.

(Signed) GEORGE R. BOYD, Clerk.

(Signed) G. W. SUTHERLAND,

(Signed) F. A. MILLEN, Witness.

hereby prejudiced.

THIS INDENTURE made in duplicate this 20th day of July, in the year of our Lord, 1911.

BETWEEN:

THE HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO, hereinafter called the "Commission,"

Party of the First Part,

-and-

THE MUNICIPAL CORPORATION OF THE TOWN OF MIDLAND, hereinafter called the "Corporation,"

Party of the Second Part.

WHEREAS, pursuant to "An Act to provide for transmission of electrical power to Municipalities," the Corporation applied to the Commission for a supply of power, and the Commission have entered into a contract with the Simcoe Railway & Power Co., and the electors of the Corporation assented to a by-law authorizing the Corporation to enter into a contract with the Commission for such power.

1. NOW THEREFORE THIS INDENTURE WITNESSETH that in consideration of the premises and of the agreements of the Corporation herein set forth, subject to the provisions of said Act and of the said contract, the Commission agrees with the Corporation:-

(a) At the expiration of thirty days' notice in writing from the Corporation to the Commission, to reserve and deliver when called for 400 h.p. or more of electric power to the Corporation. Said notice shall be given not later than June 15th, 1911.

(b) At the expiration of thirty days' notice in writing which may be given by the Corporation from time to time, during the continuance of this agreement, to reserve and deliver to the Corporation additional electric power when called for in blocks of 50 h.p. each until 500 h.p. is being delivered or is reserved by the Power Company, and then in blocks of 100 h.p. each until the total amount so reserved or delivered shall amount to 1,600 h.p.

(c) To use at all times first-class, modern, standard, commercial apparatus and plant, and to exercise all due skill and diligence so as to secure the satisfactory operation of the plant and apparatus of the Corporation.

(d) The power shall be delivered to the Corporation at approximately 2,200 volts and at approximately 60 cycles per second.

2. In consideration of the premises and of the agreements herein set forth, the Corporation agrees with the Commission:

(a) To use all diligence by every lawful means in its power to prepare for the receipt and use of the power dealt with by this agreement so as to be able to give notice as specified in paragraph 1(a).

(b) Subject to the provisions of paragraph 2 (e) hereof, to pay the Commission the following prices: \$21.00 per h.p. per annum for all power

When the demand of the Commission on the Power Company shall have increased to 500 h.p. to pay \$20.00 per h.p. per annum for all or any proportion thereof reserved or taken by the Corporation.

When the demand of the Commission on the Power Company shall have increased to 1,000 h.p. to pay \$19.00 per h.p. per annum for all or any proportion thereof reserved or taken by the Corporation.

When the demand of the Commission on the Power Company shall have increased to 1,500 h.p. to pay \$17.50 per h.p. per annum for all or any proportion thereof reserved or taken by the Corporation.

Nothing herein contained shall bind the Commission to supply power on the demand of the Corporation after the demand of the Commission on the Power Company exceeds 1,600 h.p. unless the Power Company has power available or capable of development.

(c) The power shall be paid for in twelve monthly payments, in gold coin of the present standard of weight and fineness, at the office of the Commission at Toronto, and bills shall be rendered by the Commission on or before the 5th day and paid by the Corporation on or before the 15th day of each month. If any bill remains unpaid for fifteen days, the Commission may, in addition to all other remedies and without notice, discontinue the supply of power to the Corporation until said bill is paid. No such discontinuance shall relieve the Corporation from the performance of the covenants, provisoes and conditions herein contained. All payments in arrears shall bear interest at the legal rate.

(d) To take electric power exclusively from the Commission during the continuance of this agreement.

(e) To pay for three-fourths of the power ordered from time to time by the Corporation and held in reserve for it as herein provided whether it takes the same or not. When the greatest amount of power taken for any twenty consecutive minutes during any month shall exceed during the twenty consecutive minutes three-fourths of the amount ordered by the Corporation and held in reserve, then the Corporation shall pay for this greater amount during the entire month.

If the Corporation during any month takes more than the amount of power ordered and held in reserve for it for twenty consecutive minutes, the Corporation shall pay for this greater amount of power during the entire month. The taking of such excess shall thereafter constitute an obligation on the part of the Corporation to pay for and on the part of the Commission to hold in reserve an additional block of power in accordance with the terms and conditions of this contract.

When the power factor of the greatest amount of power taken for said twenty consecutive minutes falls below 90%, the Corporation shall pay for 90% of said power divided by the Power Factor.

(f) To use at all times first-class, modern, standard, commercial apparatus and plant to be approved by the Commission.

(g) To exercise all due skill and diligence so as to secure the most perfect operation of the plant and apparatus of the Commission and the Corporation.

3. This agreement shall remain in force for ten years from the date of the expiration of the said first notice of 30 days. The Corporation may, at its option, continue this agreement for one or two further consecutive terms, the first of these two additional terms being of five years duration, and the second of such length that the expiry thereof shall fail on the 10th day of September, 1929.

(a) Provided, however, that in the event of the Commission being in a position to furnish power either by a further agreement with the Simcoe Railway & Power Company or otherwise, the Corporation may, at its option. continue this agreement for a further term of twelve years duration.

(b) The Corporation may exercise the first of these options by giving notice in writing of its intention to continue this agreement for the second term of five years at least two years before the expiration of the first term of ten years.

(c) The Corporation may exercise the second of these options by giving notice in writing of its intention to continue this agreement for the third term until the expiry date on September 10th, 1929, at least two years before the expiration of the second term of five years.

(d) The Corporation may, subject to the conditions set out in paragraph 3 (a), exercise the further option therein mentioned by giving the Commission notice in writing of its intention to continue this agreement for the further term of twelve years at least two years before the expiration of the term falling on the 10th day of September, 1929.

4. The power shall be approximately 2,200 volts, 60 cycle, 3 phase, alternating commercially continuous twenty-four hour power every day in the year except as provided herewith, and shall be delivered by the Commission to the Corporation at the Low Tension outlet bushings of the Sub-station of the Simcoe Railway & Power Co., at the outskirts of the Town of Midland.

(a) The power so taken shall be measured at the 2,200 volt switchboard in said Sub-station by Graphic Recording Curve Drawing Meters, subject to test as to accuracy by either party hereto.

(b) The maintenance by the Commission of approximately the agreed voltage at approximately the agreed frequency at the Sub-station in the limits of the Corporation shall constitute the supply of all power involved herein and the fulfilment of all operating obligations hereunder; and when voltage and frequency are so maintained, the amount of the power, its fluctuations, load factor, power factor, distribution as to phases, and all other electric characteristics and qualities are under the sole control of the Corporation, their agents, customers, apparatus, appliances and circuits.

5. The Engineers of the Commission, or one or more of them, or any other person or persons appointed for this purpose by the Commission, shall have the right from time to time during the continuance of this agreement to inspect the apparatus, plant and property of the Corporation and take records at all reasonable hours. 6. In case the Commission should at any time or times be prevented from supplying said power, or any part thereof, or in case the Corporation shall at any time be prevented from taking said power, or any part thereof, by strike, lock-out, fire, invasion, explosion, act of God, or the King's enemies, or any other cause reasonably beyond their control, then the Commission shall not be bound to deliver such power during such times, and the Corporation shall not be bound to pay the price of said power during such time, but as soon as the cause of such interruption is removed, the Commission shall without any delay supply said power as aforesaid, and the Corporation shall take the same and shall be prompt and diligent in removing and overcoming such cause or causes of interruption.

7. If, and so often as, any interruption shall occur in the service of the Power Company due to any cause or causes, other than those provided for by the next preceding paragraph hereof, the Commission shall recover and pay to the Corporation as liquidated and ascertained damages, and not by way of penalty, as follows:—For any interruption of less than one hour double the amount payable for power which should have been supplied during the time of such interruption; and for any interruption of one hour or more the amount payable for the power which should have been delivered during the time of such interruption, and six times the last mentioned amount in addition thereto, and all moneys payable under this paragraph, when the amount thereof is settled between the Commission and the Company, may be deducted from any money payable by the Corporation to the Commission, but such right of deduction shall not in any case delay the said monthly payments.

8. If at any time any other Municipal Corporation or, pursuant to said Act, any railway or distributing company, or any other Corporation or person, applies to the Commission for a supply of power, the Commission shall notify the applicant and the Corporation in writing, of a time and place and hear all representations that may be made as to the terms and conditions for such supply.

Without discrimination in favor of the applicants as to the price to be paid, for equal quantity of power, the Commission may supply power upon such terms and conditions as may, having regard to the risk and expense incurred, and paid, and to be paid by the Corporation, appear equitable to the Commission, and are approved by the Lieutenant-Governor-in-Council.

No such application shall be granted if the said line is not adequate for such supply, or if the supply of the Corporation will not be thereby injuriously affected, and no power shall be supplied within the limits of a Municipal Corporation taking power from the Commission at the time of such application without the written consent of such Corporation.

In determining the quantity of power supplied to a Municipal Corporation, the quantity supplied by the Commission within the limits of the Corporation to any applicant, other than a Municipal Corporation, shall be computed as part of the quantity supplied to such corporation, but such corporation shall not be liable to pay for the power so supplied, or otherwise in respect thereof. In order to prevent discrimination by the Municipal Corporation, no power shall be supplied by the Municipal Corporation to any railway or distributing company without the written consent of the Commission, but the Corporation may sell power to any person or persons or manufacturing companies inside the limits of the Town of Midland, but such power shall not be sold for less than the cost and without discrimination as regards price and quantity.

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9. In case any municipal corporation, or any person, firm or corporation which shall contract with the Commission or with any municipal corporation for a supply of power furnished to the Commission by the Power Company shall suffer damages by the act or neglect of the Power Company, and such municipal corporation, person, firm or corporation would, if the Power Company had made the said contracts directly with them, have had a right to recover such damages or commence any proceedings or any other remedy, the Commission shall be entitled to commence any such proceedings or bring such action for or on behalf of such municipal corporation, person, firm or corporation, and notwithstanding any Acts, decision or rule of law to the contrary, the Commission shall be entitled to all the rights and remedies of such municipal corporation, person, firm or corporation, including the right to recover such damages, but no action shall be brought by the Commission until such Municipal Corporation, person, firm or Corporation shall have agreed with the Commission to pay any costs that may be adjudged to be paid if such proceedings or action is unsuccessful. The rights and remedies of any such municipal corporation, person, firm or corporation shall not be hereby prejudiced.

10. If differences arise between corporations to whom the Commission is supplying power, the Commission may upon application fix a time and place and hear all representations that may be made by the parties, and the Commission shall, in a summary manner, when possible, adjust such differences and such adjustment shall be final. The Commission shall have all the power that may be conferred upon a Commissioner appointed under the Act respecting Enquiries concerning Public Matters.

11. If differences arise between the corporation and the Commission, the Lieutenant-Governor-in-Council may, upon application, fix a time and place and hear all representations that may be made by the parties, and the Lieutenant-Governor-in-Council shall, in a summary manner, when possible, adjust such differences and such adjustment shall be final. The Lieutenant-Governor-in-Council shall have all the powers that may be conferred upon a Commissioner appointed under the Act respecting Enquiries concerning Public Matters.

12. This agreement shall extend to, be binding upon and enure to the benefit of the successors and assigns of the parties hereto.

IN WITNESS WHEREOF the Commission and the Corporation have respectively affixed their corporate seals and the hands of their proper officers.

HYDRO-ELECTRIC POWER COMMISSION.(Signed)A. BECK, Chairman.(Signed)W. K. McNAUGHT, Commissioner.MUNICIPAL CORPORATION TOWN OF MIDLAND.(Signed)DIGBY HARRELL, Mayor.(Signed)FRANK R. WESTON, Clerk.

Agreements between the Hydro-Electric Power Commission and the Municipal Corporation of the Village of Port Dalhousie; the Municipal Corporation of the Town of Penetanguishene; the Municipal Corporation of the Town of Barrie; the Municipal Corporation of the Town of Coldwater; the Municipal Corporation of the Town of Staynor, the Municipal Corporation of the Police Village of Elmvale; the Municipal Corporation of the Town of Collingwood, and the Municipal Corporation of the City of Peterborough, which should appear in the foregoing Act, have been omitted.

AGREEMENTS

During the fiscal year, agreements for a supply of power have been made with the Municipalities of Beaverton, Thorndale, Cannington, Brechin, Sunderland, Woodville, Winchester, Brockville, Prescott, Chesterville, Hagersville, Elmvale, Welland, Port Dalhousie, Port Robinson, Windsor, Peterborough, and the Township of Toronto.

RIGHT OF WAY

High Tension Lines

Contracts having been entered into with the Municipalities of Windsor and Walkerville, it was found necessary to purchase additional right-of-way from St. Thomas to Chatham, a distance of 58 miles, and from Chatham to Windsor, a distance of 47 miles, making a distance of 105 miles in all. After careful consideration and investigation of the whole matter the Commission decided it would be in the public interest to purchase the land upon which the High Tension towers were to be erected outright in fee simple instead of following the previous plan of buying thirty year easements. It was, therefore, decided that a strip of land 66 ft. wide would be purchased for this section of the line.

With this end in view the Right-of-way staff was again organized, consisting of Chief Right-of-way Agent and two assistants, which was subsequently increased to four assistants. On this section of the line there are some 475 owners to be dealt with and the agreements included the taking of the land outright, damages to trees, crops, fences, and moving of buildings, etc.

In order that the Commission would have direct supervision over every branch of the work it was decided by the Board that the work would be carried on by themselves instead of being let out under contract, and the results so far have fully justified the Commission in this decision.

Work has been vigorously pushed and a large number of owners have been settled with. There are still a number of agreements outstanding, but it is expected that these will be closed up within a short time.

It was decided to open an office at Chatham in connection with the Engineering Department in order that the work might be facilitated.

Low Tension Lines

During the past year approximately two hundred miles of low tension pole lines have been constructed, about forty-five miles in the eastern part of the Province from Morrisburg to Prescott, Winchester, Chesterville, and one hundred and fifty miles of line in the central part of the Province. Two of the assistant Right-of-way agents have been on this work continuously, securing easements and leases from the various owners, settling for tree trimming and other damages.

CROSSINGS

It has been found necessary during the past year to secure permission from the various steam and electric railway, telephone and telegraph companies for the crossing of their lines by the wires of the Commission. In each case blue-prints and formal application has been made to the Company and where the consent of the Company was given the matter ended. In cases where the Company refused the sanction the crossing additional blue-prints were made and formal application sent to the Board of Railway Commissioners at Ottawa, for their ruling in these matters. It is expected in view of the fact that the Transmission line from St. Thomas to Windsor is now well under way that the number of these crossings will be greatly increased during the coming year.

UNDERGROUND CONSTRUCTION

In accordance with the joint application of the City of Hamilton, dated April 25th, 1912, to the Board of Railway Commissioners for Canada and the Hydro-Electric Power Commission of Ontario, set out in the Fifth Report, the Commission took this matter up. The representatives of the City of Hamilton and the interested Companies waited upon the Board a number of times, and after a thorough and careful investigation by the Engineering Department, the following order was made by the Board :--

HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO

Dated the 14th day of November, A.D. 1912.

In the matter of overhead lines or wires of the Hamilton Electric Light and Cataract Power Company, Limited, The Hamilton Cataract Power, Light and Traction Company, Limited, the Cataract Power Company of Hamilton, Limited, and of the Hydro-Electric Department of the City of Hamilton, on certain streets in the City of Hamilton.

And in the matter of the Power Commission Act of 1912.

UPON the report of their Engineer the Commission being of the opinion that it is necessary and expedient for the protection of life and property and for the convenience of the public that the use of overhead lines or wires of the Hamilton Electric Light and Cataract Power Company, Limited, the Hamilton Cataract Power, Light and Traction Company, Limited, the Cataract Power Company of Hamilton. Limited, and of the Hydro-Electric Department of the City of Hamilton, upon those portions of the highways or public communications hereinafter pamed in the City of Hamilton, should be discontinued and disallowed, and that such lines or wires should be placed and carried in underground conduits, to be constructed and maintained in accordance with the directions and to the satisfaction of the Commission, and that any and all right or rights to carry lines or wires on poles on the said portions of the said highways or public communications in the said City of Hamilton which may have been given by any Act, or by any municipal by-law, license or agreement, shall be abrogated, as herein provided.

IT IS ORDERED that the use of overhead lines or wires, other than trolley wires, of the Hamilton Electric Light and Cataract Power Company, Limited, the Hamilton Cataract Power, Light and Traction Company, Limited, the Cataract Power Company of Hamilton, Limited, and of the Hydro-Electric Department of the City of Hamilton, on the following portions of highways or public communications in the City of Hamilton, namely:---

Catharine Street from Jackson Street to Rebecca Street, John Street from Hunter Street to Rebecca Street, Hughson Street from Hunter Street to Jackson Street, Hughson Street from King Street to Gore Street, James Street from Hunter Street to Stuart Street, McNab Street from Main Street to Vine Street, Charles Street from Main Street to King Street, Park Street from Main Street to Merrick Street, Bay Street from Main Street to York Street, Jackson Street from James Street to Catharine Street, Main Street from Bay Street to Catharine Street, King Street from Sophia Street to Stirton Avenue, York Street from Bay Street to James Street, King William Street from James Street to Hughson Street, Rebecca Street from James Street to Catharine Street, Merrick Street from James Street to Park Street, as shown on the map or plan hereto attached,

shall be discontinued as hereinafter provided, and that any and all right or rights to carry lines or wires, other than trolley wires, on poles on the said portions of the said highways or public communications in the said City of Hamilton, which may have been given by any Act, municipal by-law, license or agreement shall be abrogated.

IT IS FURTHER ORDERED that the said lines or wires shall be placed and carried in an underground conduit system or systems which shall be constructed in accordance with plans and specifications approved in writing by the Commission, and that such underground conduit system or systems shall be maintained to the satisfaction of the Commission, in accordance with such directions as may be given by the Commission from time to time.

IT IS FURTHER ORDERED AND DIRECTED that plans and specifications for such underground conduit system or systems shall forthwith be prepared by the Hydro-Electric Department of the City of Hamilton and submitted by the said Department to the Commission not later than January 2, 1913, and that all information for the design and construction of the underground conduit system or systems required by the said Department for the preparation of the said plans and specifications shall be delivered to the said Department by the said Companies on or before the 16th day of December, 1912.

IT IS FURTHER ORDERED AND DIRECTED that the Hydro-Electric Department of the City of Hamilton shall with all due dispatch proceed to construct and complete or cause to be constructed and completed the said underground conduit system or systems in accordance with the plans and specifications above referred to, with such amendments as may be made from time to time.

IT IS FURTHER ORDERED AND DIRECTED that upon notice by the Commission from time to time of the completion of any portion of the said underground conduit system or systems for any portion of the said highways or public communications, the Companies shall within the time mentioned in such notice

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discontinue the use of overhead lines and wires, other than trolley wires, upon the portion of the said highways or public communications covered by the said notice, and any right to carry lines or wires, other than trolley wires, on poles on the portions of the said highways or public communications covered by such notice shall be abrogated as of the date mentioned in such notice.

IT IS FURTHER ORDERED AND DIRECTED that the cost of the construction and maintenance of the said underground conduit system or systems shall be paid proportionately by the said Hydro-Electric Department of the City of Hamilton and the said Companies in accordance with such portion of the said underground conduits as may be set aside for the said Department or for any of the said Companies in the said plans and specifications, or any amendment thereof: and payments of such-proportions shall be made by the respective Companies from time to time to the Hydro-Electric Department of the City of Hamilton within fifteen (15) days after such payment is demanded by the said Department, such demands being based upon progress certificates of the Engineer in charge of the work in question.

IT IS FURTHER ORDERED AND DIRECTED that the Hydro-Electric Department of the City of Hamilton (or the City of Hamilton), shall pay to the said Companies such sum or sums, if any. by way of compensation for the removal of such works as are discontinued on the said street or streets at such times and in such manner as the Commission may hereafter by order determine.

IT IS FURTHER ORDERED AND DIRECTED that the provisions of this order shall be carried out in accordance with such further orders, directions or regulations as the Commission may deem necessary to make from time to time.

HYDRO-ELECTRIC POWER COMMISSION,

Examined and Certified a True Copy, (Signed) W. POPE, Secretary.

(Signed) A. BECK, Chairman. (Signed) W. K. MCNAUGHT, Commissioner.

OVERHEAD CONSTRUCTION

On July 17th. 1913, the City of Toronto applied to the Commission for the approval of works in connection with the Civic Car Lines built on St. Clair Avenue for the conducting, furnishing, and distributing of electricity as shown on the plans set with the application. The representatives of the City, the Toronto Electric Light Company, the Interurban Electric Company and the Toronto Hydro-Electric System met at the office of the Commission in this matter a number of times and the matter was gone into thoroughly.

The Engineering Department made a careful investigation and reported such changes and alterations of the wires of the various companies as would be in the public interest. These changes were agreed upon by the Companies, and upon the report of the Engineering Department the Board made the following order in the matter:

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HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO

In the matter of the application of the Corporation of the City of Toronto for the approval of works for the conducting, furnishing and distributing of electricity in, under and upon certain highways in the City of Toronto, as shewn on plans of the City of Toronto for the Civic Car lines on St. Clair Avenue from Yonge Street to the Grand Trunk Railway crossing (Northern Division) Sheet 1 from Yonge Street to Walmer Road; Sheet 2—from Kendal Avenue to Alberta Avenue; Sheet 3—from Oakwood Avenue to the Grand Trunk Railway crossing (Northern Division), as filed with the application.

UPON THE REPORT of the Engineer of the Board and proof of service of application upon the Toronto Electric Light Company, the Interurban Electric Company and the Toronto Hydro-Electric System, and the parties having appeared and been heard:

IT IS ORDERED THAT the construction of the overhead wires and cables and the structures for the carrying of same for the operation of the St. Clair Avenue civic car lines, as shown on the plans, Numbers 1, 2, and 3, on file, and set out in the application, is approved, upon the completion of the changes, as set out in the report of the Engineer, hereto attached.

IT IS FURTHER ORDERED AND DIRECTED that the wires, cables and structures of the Toronto Electric Light Company, the Interurban Electric Company and the Toronto Hydro-Electric system, be re-constructed to give a minimum clearance of five feet between the wires, cables and structures of the above companies and the wires, cables and structures of the City of Toronto Civic Car lines on St. Clair Avenue, as set out in the Engineer's report hereto attached and the revised plans submitted with the application.

IT IS FURTHER ORDERED AND DIRECTED that the above changes in the lines and systems of the companies required to be done shall be carried out by the companies at the expense of the Applicant, and the cost of such work shall be submitted to the Commission for approval.

THE APPLICANT SHALL SUBMIT PLANS to the respective parties where interference of the system occurs, showing the present location and the reconstructed work to comply with the above ruling. Three copies of such revised plans shall be submitted to the Commission.

IN THE CARRYING OUT OF the above orders, the Commission shall be notified in sufficient time. so that a representative may be on the ground for the purpose of inspection and to obtain all data on costs of the work.

DATED this 14th day of August, A.D. 1913.

HYDRO-ELECTRIC POWER COMMISSION OF ONTARIO.

A. BECK. Chairman.

W. K. MCNAUGHT.

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CHAPTER II

TRANSMISSION SYSTEMS

STEEL TOWER TRANSMISSION LINES

Preliminary Surveys

The surveys for the route of the Windsor Transmission Line were commenced in January, 1913, although a considerable amount of preliminary investigation was done during the years 1911 and 1912.

Early in January, 1913, an exhaustive study was begun of routes between St. Thomas and Windsor, taking into consideration relative costs, right of way, length of line, difficulties of construction of tower and wood pole lines, necessity for bridging and the general character of the country passed through. Several different routes were investigated and the following finally adopted.

Route

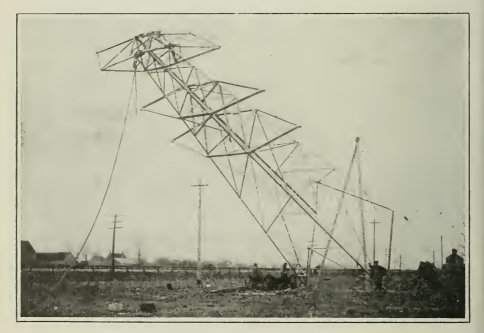
Commencing at the St. Thomas Substation, this line runs in a westerly direction a distance of 1.4 miles to the intersection of the Edgeware Road and crosses the Southwestern Traction and the Wabash Division of the Grand Trunk. It then deflects to the left and paralleling the Edgeware Road, it runs for a distance of 7 miles to a point immediately south of the Michigan Central Railway near the Village of Shedden. In this section it crosses Dodd's Creek and the main line of the Michigan Central Railway. At Shedden the line deflects to the left crossing the Pere Marquette Railway there and parallels this railway for a distance of 37.1 miles to a point just west of Ridgetown. In this section it passes through the villages of Shedden, Iona, Dutton, West Lorne, Rodney, Muirkirk and Highgate. and after crossing the Pere Marquette Railway just east of Ridgetown, passes through the northern part of this town. At this point it deflects to the right and runs straight across country, a distance of 10.7 miles to a point in Lot 7, Concession 3, R.T. Township of Harwich. In this section the main line of the Michigan Central Rly. is crossed. The line then deflects to the left and paralleling the road allowances, runs in a southwesterly direction through the City of Chatham, a distance of 3.5 miles, to a point in Lot 20, Concession 2, R.T. Township of Raleigh. At this point it deflects to the right and parallels the G. T. Rly. immediately to the south of it for a distance of 3.3 miles to the intersection of this railway with the Canadian Pacific Rly. It then deflects to the left and parallels the Canadian Pacific Rly. immediately on the south side of it for a distance of 39.8 miles to Walkerville Junction, where a suitable substation site can be had. The total length of this line is 102.8 miles, being much the shortest line of all those investigated. For many reasons it is the most economical to be built on account of the great length of line which parallels and is adjacent to railway lines, right of way would be much cheaper than any other line investigated. Also construction could be done at a lesser cost on account of the railway facilities for distribution of material. From Chatham to Walkerville Jct. the amount of bridging necessary would be slightly more than that of any other line on account of the fact that it is much closer to Lake St. Clair where the rivers and drains ire much larger. This, however, is not a serious matter and would count very little igainst the choice of a location.

Contracts for Material

During the latter part of 1912 various types of transmission line construction work were considered, and it was decided to use tandem construction, where the three wires of each circuit would be in one plane approximately vertical, and removed about 7 feet from the face of the conductor support.

On account of market and other conditions, No. 3/0 B. & S. gauge copper cable was specified for conductors, and a standard span of 660 feet between conductor supports was adopted.

The standard specifications of the Commission were issued January 29th, 1913, and tenders asked for the supply of the different kinds of transmission line material required.



Tower Erection-Windsor Extension

Contracts for this material were let to the following companies:-

To the Canadian Bridge Co., of Walkerville, the supply of steel towers and footings.

To the Galt Malleable Iron Co., the supply of malleable iron clamps.

To the Canadian Porcelain Co., of Hamilton, the supply of insulators.

To the Canada Wire and Cable Co., the Imperial Wire and Cable Co., and the Steel Company of Canada, the supply of No. 3/0 B. & S. gauge copper cable.

Telephone line material was taken from the Commission's stores.

Organization

Early in 1913 instructions were issued by the Commission to undertake the work of construction of the Windsor Transmission and Telephone lines, along lines similar to the construction of the Low Tension lines, and an organization was formed to take care of this work.

The gangs employed for transmission line work were as follows :----

Two gangs, each of about 25 men, excavating for tower footings.

Two gangs, each of about 20 men, setting tower footings.

One gang of about 10 men building culverts and bridges, and temporary fencing.

One gang of about 12 men clearing right-of-way.

Two gangs, each about 25 men, assembling towers.

Two gangs, each 7 men, erecting towers.

The unloading of tower steel was done by a gang of six men, and the steel was delivered to the tower locations by teams hired along the line.

Each one of the above gangs was in charge of a foreman, who received his instructions from the general foreman in his section.

The gangs employed for Telephone line work were as follows :---

One gang of 15 men digging holes.

One gang of 10 men erecting poles.

One gang of 3 men unloading and framing poles.

One gang of four men assembling and erecting cross arms, setting anchors and attaching guys.

One gang of 8 men stringing wire.

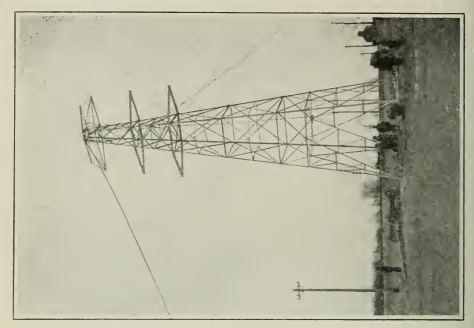
Each of these gangs was in charge of a foreman, who received his instructions from the General Foreman of the telephone line.

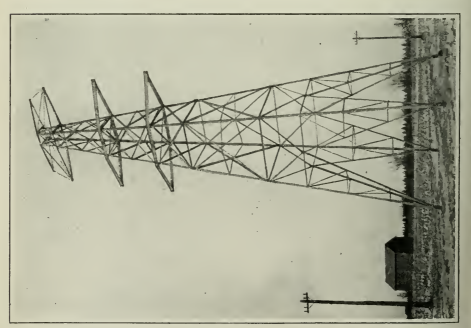
Progress of Construction

The work of excavating and setting tower footings was begun July 1st, 1913, and was carried forward at such a rate that on Oct. 31st only 76 of the 860 footings remained to be set. The footing gangs met with a good deal of trouble from water in the case of tower footings from Chatham to Tilbury. These were the first set, and the ground was still full of water. Also in the neighborhood of Ridgetown, West Lorne, and Dutton, a good deal of quicksand was found, and shoring of the holes was necessary. In all cases, however, a good solid bottom was reached at the standard depth.

Culverts and bridges were commenced a week ahead of the tower footings and were kept well in advance of this work throughout.

Tower assembling was begun on Oct. 7th and the first tower was erected on Oct. 14th. Up to the end of the month 52 towers had been assembled and erected. During this time considerable trouble was experienced with the bolts supplied to the Commission, and work was hampered thereby. However, bolt trouble was being remedied by the end of the month and the gangs were making better progress.





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Work on the telephone line was begun early in August, and the first pole erected on August 16th. The digging of holes and erecting of poles was carried forward rapidly, so that this part of the work was practically complete from Chatham to Windsor by Oct. 31st.

On October 6th wire stringing was begun on the telephone line, and a temporary line was strung to the Construction Office of the Commission in Chatham. This was done so that the assembling, erecting, and telephone gangs might be in touch with the Superintendent at all times by telephone.

Thirteen miles of double circuit line had been strung by the end of October.

Work Completed

The construction work completed up to October 31st. 1914. was as follows :---

Transmission Line

Section L. St. Thomas to Chatham.

Footings distributed	430
Holes dug for footings	443
Footings set	410

Section M. Chatham to Walkerville Jct.

Footing	s completed								373
Towers	unloaded .								290
66	distributed .								130
"	assembled .				•	,			5?
66	erected								52

Telephone Line

Section "L."

Holes dug	for pole	s		 		85
Poles fram	ed and g	gained .	• •	 	•••	93

Section "M."

Holes dug 1,825
Poles hauled 1,788
Poles framed and gained 1,788
Poles erected 1,782
Anchors dug 55
Anchors set
Brace poles dug 3
Brace poles erected
Guys attached
Cross arms distributed 902
Cross arms crected 543
Telephone wire strung 13 miles of double circuit.

The surveys for both sections were also completed.

Work Uncompleted

The construction work remaining to be done at the beginning of the fiscal year of 1914 was as follows:---

Transmission Line

Sec. L. St. Thomas to Chatham.

Footings to be distributed	56		
Holes to be dug for footings			
Footings to be set			
Towers to be unloaded and delivered	486		
Towers to be assembled and erected	486		
Insulators to be delivered and erected	3,375		
Power cable to be delivered and erected	350	wire	miles
Ground cable to be delivered and erected	116	66	**

Sec. M. Chatham to Walkerville Junction.

Towers to be unloaded	84		
Towers to be delivered	244		
Towers to be assembled and erected	353		
Insulators to be delivered and erected	2,600		
Power cable to be delivered and erected	270	wire	miles
Ground cable to be delivered and erected	90	"	"

Telephone Line

Sec. L.

Holes to be dug for poles	2,293		
Poles to be framed			
Poles to be hauled and erected	2,378		
Cross arms to be erected	2,400		5
Telephone wire to be strung	232	wire	miles

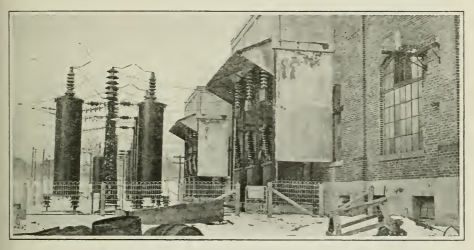
Sec. M.

Holes to be dug for poles	4	
Poles to be framed and hauled	41	
Poles to be erected	47	
Cross arms to be erected	1,300	
Wire to be strung	128	wire miles

TRANSFORMER STATIONS

The major portion of the work performed consisted of the designing and partial construction of Brant, Kent and Essex 110,000 volt transformer stations, as well as of extensions to Niagara Falls, Dundas, Toronto, London, Berlin, Stratford, St. Thomas and Cooksville, 110,000 volt transformer stations.

In addition to the above, distributing stations (4,000 or 2,300 volt secondaries) were or are at present being constructed at Hagersville, Georgetown, Rockwood, Breslau, Elmira, Streetsville and Dorchester in the Niagara System, at Elmvale and Stayner in the Severn District and at Prescott in the St. Lawrence District. Specifications are in course of preparation for distributing stations at Chesterville and Winchester in the St. Lawrence District.



Niagara Falls Transformer Station, 110,000 Volt Arresters and Outdoor Switches

Sub-station equipment has been purchased for the municipalities of Welland, Dundas, Galt, Preston, Berlin, St. Thomas, Paris, Brantford, Milton, Goderich and Clinton.

At Port Arthur an extension was made to the existing station.

In connection with the Wasdell's Falls development, the electrical equipment for the power station was purchased.

The Toronto Storehouse and Laboratory was completed and placed in service and a small storehouse was constructed in the Dundas Transformer station property.

The following is a table giving the capacity of the transformers in different Hydro-Electric Stations at present installed and for which contracts have been awarded. (See Table No. 1.) Table No. 2 gives a list of station transformers purchased during the past year for the municipalities as well as stations of the Commission.

Table No. 1

Transformer Station Capacities

Niagara System	25 Cycle Voltage	Installed Kv-A.	Contracted for Kv-A.	Total Kv-A.
 Niagara Transformer Station } Dundas Transformer Station Caledonia Dist. Station Waterdown " Hagersville " Toronto Transformer Station London Transformer Station London Transformer Station Guelph Transformer Station Guelph Transformer Station Guelph Transformer Station	$\begin{array}{c} 12,000-110,000\\ 12,000-46,000\\ 110,000-13,200\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 110,000-13,200\\ 110,000-13,200\\ 110,000-13,200\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 13,200-2,200\\ 14,200\\ 14,200-2,200\\ 14,200\\ 14,200\\ 14,200-2,200\\ 14$	$\begin{array}{c} 225\\ 225\\ 17,500\\ 5,000\\ \hline \\ 225\\ 225\\ 75\\ 3,000\\ 225\\ 3,000\\ 225\\ \end{array}$	10,500 21,000 7,500 75 1,500 1,£00	$\begin{array}{c} 73,500\\ 7,500\\ 450\\ 225\\ 225\\ 225\\ 25,000\\ 5,000\\ 5,000\\ 75\\ 3,000\\ 225\\ 225\\ 225\\ 75\\ 4,500\\ 225\\ 4,500\\ 225\\ 4,500\\ 225\\ 9,55\\ \end{array}$
Baden " " Elmira " " 8. Stratford Transformer Station \$ 9. St. Mary's Transformer Station \$ 9. St. Mary's Cement D. S. \$ 10. Woodstock Transformer Station Bachvile 10. Woodstock Transformer Station Bachvile 11. St. Thomas Transformer Station Bachville 12. Cooksville Transformer Station Port Stanley Dist. Station Port Credit " Cooksville " 13. Brant Transformer Station 14. Kent Transformer Station 14. Kent Transformer Station 15. Essex Transformer Station	$\begin{array}{c} 13,200-2,300\\ 13,200-4,000\\ 110,000-13,200\\ 110,000-26,400\\ 110,000-13,200\\ 13,200-575\\ 110,000-13,200\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-2,300\\ 13,200-4,000\\ 13,200-4,000\\ 13,200-4,000\\ 10,000-26,400\\ 110,000-26,400\\ 110,000-26,400\\ 110,000-26,400\\ 110,000-26,400\\ 110,000-26,400\\ 110,000-26,400\\ 110,000-26,400\\ 110,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-26,400\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 100,000-20\\ 10$	$\begin{array}{c} 225\\ 3,000\\ \hline \\ 3,000\\ 1,500\\ 3,000\\ 150\\ 150\\ 3,000\\ 150\\ 5,000\\ 225\\ 225\\ 225\\ 50\\ \ldots\\ \end{array}$	5,000 5,000	$\begin{array}{c} 225\\ 225\\ 225\\ \end{array}$
Severn System Penetang Dist. Station Barrie Collingwood Coldwater Elmvale Stayner St. Lawrence System	60 Cycle Voltage 22,000- 2,200 22,000- 2,300 22,000- 2,300 22,000- 2,300 22,000- 2,300 22,000- 4,000	$\begin{array}{cccc} 400 \\ 700 \\ 750 \\ 225 \\ 225 \\ 225 \end{array}$	200	600 700 750 225 225 300 2,800
Prescott Dist. Station Port Arthur System	26,400- 2,300	0 450		450 450
Port Arthur Dist. Station Wasdell's Falls System	22,000- 2,200	0 5,250		5,250 5,250
Power House	2,300 / 22,000	0	. 1,050	1,050 1,050 179,625

The capacity of spare transformers is included in the above.

1914

Station Transformers Purchased

For Municipalities and Commission during fiscal year ending October 31st, 1913

Station	Fre- quency	Voltage	No.	Capacity	Total Kv-A.
Niagara Falls Transforming Stat.	$25 \\ 25$	12,000/110,000 12,000/46,000	$\frac{3}{6}$	3,500 3,500	$10,500 \\ 21,000$
Dundas Transforming Station Corporation of Dundas Hagersville Distributing station	$25 \\ 25$	$\frac{13,200,2,300,575}{13,200/2,300/575}$	3 3	150 75	$\begin{array}{c} 450\\ 225\end{array}$
Toronto Transforming Station	25	110,000/13,200	3	2,500	7,500
Guelph Transforming Station Central Prison Farm Georgetown Distributing Station Rockwood Distributing Station	25 25 25	13,200/2,300/575 13,200/2,300/575 13,200/2,300/575	3 3 3	$\begin{array}{c}100\\75\\25\end{array}$	300 225 75
Preston Transforming Station Corporation of Preston Corporation of Galt Breslau Distributing Station	25 25 25	13,200/2,200 13,200/2,200 13,200/2,200	3 3 3	$170 \\ 150 \\ 75$	$510 \\ 450 \\ 225$
Berlin Transforming Station Corporation of Berlin Elmira Distributing Station Baden Distributing Station	25 25 25	$13,200/2,200 \\ 13,200/2,200 \\ 13,200/2,200$	3 3 3	$250 \\ 75 \\ 75 \\ 75$	750 225 225
Stratford Transforming Station Corporation of Clinton Corporation of Goderich	$25 \\ 25 \\ 25 \\ 25$	$\begin{array}{c} 110,000/26,400\\ 26,400/2,300/575\\ 26,400/2,300/575\end{array}$	4 3 3	$1,250 \\ 150 \\ 250$	$5,000 \\ 450 \\ 750$
London Transforming Station Dorchester Distributing Station.	25	13,200/2,300/575	3	25	75
St. Thomas Transforming Station Corporation of St. Thomas	25 25	13,200/2,300/575 13,200/2,300/575	3 3	100 150	$\begin{array}{c} 300\\ 450 \end{array}$
Cooksville Transforming Station Corporation of Milton Streetsville Distributing Station	$25 \\ 25$	13,200/2,300/575 13,200/2,300/575	3 3	$250 \\ 75$	$750 \\ 225$
Brant Transforming Station Corporation of Brantford	$25 \\ 25$	110,000/26,400 26,400/2,300/575 (3-phase)	$\frac{4}{2}$	$1,250 \\ 750$	$5,000 \\ 1,500$
Corporation of Paris	25	26,400/2,300/575	3	200	600
Kent Transforming Station	25	110,000/26,400	4	1,250	5,000
Essex Transforming Station	25	110,000/26,400	4	2,500	10,000
Penetanguishene Distributing Stat,	60	22,000/2,200	1	200	200
Elmvale Distributing Station	60	22,000/2,300	3	75	225
Stayner Distributing Station	60	22,000/2,300	- 3	100	300
Wasdell's Falls Power House	60	2,300/22,000	7	150	1,050
Prescott Distributing Station	60	26,400/2,300/575	3	100	300
Total	•••••	• • • • • • • • • • • • • • • • • • • •			74,835

Following is given a general description of the work carried out, divided into the different systems.

Niagara System

Niagara Falls Transformer Station

Fourth Bank of Transformers

In the last report the purchase of the fourth bank of transformers was referred to. This bank was installed and placed in service last spring. In the construction of the station in the year 1909, space was provided for four banks of transformers but at that time only three banks were contracted for. The building is now completely equipped and additional capacity will involve the construction of an extension to the station building.

Switching Equipment

The switching equipment referred to in last report, in connection with the fourth bank of transformers is of more rugged construction than that originally furnished and is more suitable for the service required of it. The improvements made by the manufacturers are the results of experience obtained by closely following the conditions met on our lines and on similar systems throughout the world. The placing in operation of the 110,000 volt oil switches with resistances previously referred to has improved the service materially. These resistance circuit breakers which are placed outside the building, work in conjunction with breakers inside the building. The two switches are placed in series and when an overload occurs of sufficient magnitude to necessitate opening the circuit, the switch outside the station opens automatically, and in so doing places a resistance between the line and the inside breaker, thereby reducing the load on the oil switch inside the building, which automatically opens the instant following the opening of the breaker outside.

12,000 Volt Feeders

During the summer of the year 1912, a contract was awarded for the supply and installation of a pair of feeder cables for supplying the fourth banks of transformers These cables were installed, tested and placed in service last spring. At the present time there are four feeders in the existing duct line between the station of the Ontario Power Company and that of the Commission; each pair with a capacity equal to that of a transformer bank. When the station was built provision was made for the addition of a spare feeder when required. The contract for the additional cables for this spare feeder was awarded to the Canadian British Insulated Company, their tender being the most advantageous of four received. The oil switch which will be used to connect this feeder to the station bus will be furnished by the Canadian Westinghouse Company. Each pole of the switch will consist of two elements, the opening of one of which will interpose a reactance in series with the feeder before the second element opens the circuit. The action of this circuit breaker is similar to that of the two 110,000 volt line breakers referred to above, but in this case the two switches are constructed as a unit.

Building Extensions

Designs have been prepared and specifications issued covering an addition to present station which will be approximately fifty per cent. larger than the existing building. The specifications are now in the hands of contractors and tenders will be received shortly. The new building will be sufficiently large to accommodate four banks of transformers of same capacity as those already in service and for stepping up to 110,000 volts with the requisite 12,000 and 110,000 volt switching equipment and switching and protective equipment for two additional 110,000 volt transmission lines. Space will also be provided in this building for four banks of transformers, each bank with a capacity of 10,500 kv-a. for stepping up from 12,000 volts to 46,000 volts for supplying power in the Niagara Peninsula, also for 12,000 and 46,000 volt switching equipment for these transformers and protective equipment for eight 46,000 volt lines. The length of the new building will be approximately the same as that of the present station, the arrangement of the high tension transformers and switching apparatus will be similar to that at present and the 12,000 volt switching equipment for the "high" as well as the "intermediate" tension transformers will be arranged similar to the existing apparatus. When the station is fully equipped there will be a line of possibly forty-two circuit breakers extending over a length of 360 feet. Space will be provided in the 110,000 volt switch-room for the lightning arrester tanks for two additional lines.

The "intermediate" tension transformers will be placed opposite the "high" tension transformers in the extension, across the track runway. The switching for these transformers will be placed on the main floor behind the transformers, whereas the 46,000 volt busses and lightning arresters will occupy a gallery extending over the transformers and oil switches. The 46,000 volt lines will leave the building from the opposite side to the 110,000 volt lines and will be carried on a steel structure around the south end of the building.

In place of individual terminal rooms for 12,000 volt feeders, all cables will terminate in one long room running the entire length of the new building. A basement is to be provided under the entire extension, thereby providing more room for transformer and switch piping than at present. It is intended to place the auxiliary equipment, such as water and oil pumps and oil filters, in the basement beneath the 46,000 volt oil switches.

Additional High Tension Equipment

Specifications were prepared, covering the manufacture and erection of a bank of three 3,500 kv-a. single phase transformers for transforming from 12,000 to 110,000 volts, also 12,000 and 110,000 volt switching equipment for same and switching and protective equipment for two additional 110,000 volt transmission lines, the equipment to be installed in the new station. Tenders were called and the contract awarded to the Canadian Westinghouse Company. The general arrangement of switching for the above equipment will be similar to that in the present building. Both the 12,000 and 110,000 volt busses shall be extended to connect to the busses required for the new equipment. The 12,000 volt feeder switches will be of the reactance type above referred to and the 110,000 volt line oil circuit breakers are to operate on the same principle. Protection for the new 110,000 volt equipment will be provided by two electrolytic arresters placed with the arrester elements inside the station and the horn gaps on steel sructures outside, the leads between the horns and the arrester elements entering the building through porcelain bushings, similar to those used for line wires. The tanks furnished with arresters will be "grounded."

"Intermediate" Tension Equipment

The equipment required for supplying 46,000 volt power which has been contracted for consists of two banks of three 3,500 kv-a. single phase transformers with 12,000 volt primaries and 26,400 volt secondaries: 12,000 volt switching equipment for each bank similar to that provided for "high" tension transformers, that is, feeder switch, bus switch and transformer switch with auxiliary bus, and six 46,000 volt oil circuit breakers, two for transformers and four for lines with electrolytic arrester protection for each line. Specifications describing the above equipment were issued and tenders asked for with the result that a contract was entered into with the Canadian General Electric Company for the transformers, and the Canadian Westinghouse Company for the switching and protective equipment.

The transformers will be connected in delta on the primary side and in star on the secondary side to give a line potential of approximately 46,000 volts.

The feeder switches on the 12,000 volt side and the 46,000 volt line breakers are to be of the reactance type and the arresters furnished will have "grounded" tanks, which is a feature that eliminates one of the dangers to which a station operator is often subjected, unless the apparatus is guarded by a screen or rail.

Dixon Street Conduit

At present all the 12,000 volt feeders are placed in one conduit system. To supply the extension it has been decided to construct an entirely independent duplicate line connecting the Commission's station with that of the Ontario Power Company. At the present time specificaions are being prepared for a duct line on Dixon Street. Tenders will be called for the construction of this line shortly, and contracts awarded so that construction may be well advanced before the coming winter.

Specifications were prepared and tenders asked for the supply and installation of six 300,000 c.m., 3-conductor paper-insulated and lead-covered cables for the new duct line. A contract has just been placed with the Canadian British Insulated Company for these cables. These feeders will be sufficient for supplying the transformers under contract, which were referred to above.

Dundas Transformer Station

Additional Feeders and Transformers

The 13.200 volt feeders, which were referred to in last report as having been contracted for, were installed and placed in service. The station now has six 13,200 volt feeders in operation and supplies Hamilton, Dundas, Waterdown, Dominion Sewer Pipe Company, Caledonia, Crown Gypsum Company, Hagersville, and Hamilton Asylum. The power demand of the City of Hamilton has increased to a sufficient amount to warrant the construction of two additional 13,200 volt lines, and, for the purpose of feeding these new lines, two more station feeder equipments are required. The Canadian Westinghouse Company are at the present time working on the manufacture of two Type "C" oil switches, two electrolytic arresters, with the full complement of disconnecting switches, choke coils and other auxiliary apparatus. The present 13,200 volt bus will be extended for the purpose of providing connection to the new feeders.

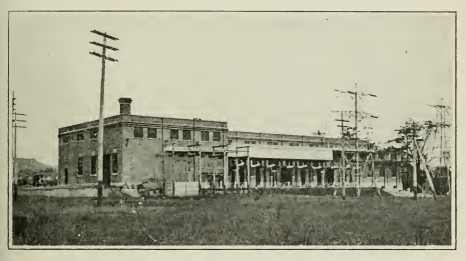
The six 1,250 kv-a. General Electric transformers, which were originally installed in Toronto station, but which were replaced last year by transformers

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of larger capacity, were installed in Dundas Station, giving a rated installed capacity of 7,500 kv-a. The six 750 kv-a. transformers originally installed at Dundas have been removed and will be used elsewhere on the system.

Building Extensions

In order to provide space for the switching and protective equipment required for the new 110,000 volt line from Dundas to St. Thomas, and for the two contemplated 110,000 volt lines between Niagara Falls and Dundas, it was necessary that an extension be built to the high tension room. This extension is 90 ft. long and is constructed the full width of the present building. A basement has also been provided under one-half of the extension. The construction of the building is being carried out by Messrs. Wells & Gray, Toronto, they having submitted the most advantageous tender. This contract is practically completed



Dundas Transformer Station

110,000 Volt Extensions

The following equipment, to be supplied and installed by the Canadian Westinghouse Company, will be used in conjunction with the new line to St. Thomas and the two new lines from Niagara Falls.

For the new line to St. Thomas will be supplied a 110,000 volt automatic circuit breaker, 110,000 volt disconnecting switches for connecting to each bus, and a set of lightning arresters. The arrester tanks (grounded type) will be placed inside the station and the horn gaps on special structures outside. An oil switch is also being supplied which will be used for connecting the two 110,000 volt busses.

Two sets of circuit breakers, disconnecting switches and lightning arresters will be furnished for the contemplated double circuit line from Niagara Falls.

Waterdown Distributing Station

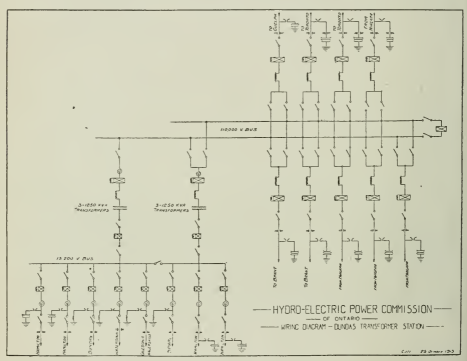
An additional 2,200 volt feeder panel was installed at the station and at the present time an automatic oil switch controls each of the loads, namely, that of the Village of Waterdown and that of the Dominion Sewer Pipe Company.

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Hagersville Distributing Station

A standard 13,200/2,300 volt distributing station, housing three 75 kv-a. transformers, was constructed and equipped in the Village of Hagersville. The building was constructed by Mr. George Smith, a local contractor, and the equipment was manufactured and installed by the Canadian Westinghouse Co.

At the present time only one 13,200 volt line enters the station, but the arrangement of equipment is such that at any time, should the load or service require it, an extra line can be brought into the station. At the present time there is one 2,300 volt delta connected feeder for the Village of Hagersville.



Wiring Diagram Dundas Station

Corporation of Dundas

The power demand of Dundas increased to such an extent that the three 75 kv-a. transformers installed in our station were insufficient. Acting under the instructions of the Corporation, tenders were called covering the supply of three 150 kv-a. single phase transformers, 13,200 volts primary, 2,300/575 volts secondary. The tenders when received were tabulated and recommendations sent to the Town with the result that contract was awarded to the Canadian Westinghouse Company. This contract covers the installation of the equipment. The three 75 kv-a. units will be used elsewhere in the system and the Town to be credited with their present value.

City of Hamilton

Designs for a sub-station in the west end of the City of Hamilton were prepared and submitted to the Hamilton Hydro-Electric Department. A site for this station was selected on Dundurn Street near Hunt Street. This station was designed to provide for four incoming 13,200 volt overhead lines from the

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Commission's Dundas transformer station and for five outgoing overhead 13,200 volt feeders, one being the Asylum feeder, and for six underground 13,200 volt feeders, also for two banks of transformers, each consisting of three 400 kv-a. 13,200/2,300/575 volt single phase, self-cooled transformers. The 13,200 volt feeders are designed to feed other sub-stations in the city. Provision was also made in the design for a number of 2,300 volt feeders to supply the western part of the city.

Designs for a central sub-station on Hughson Street were submitted to us by the Hamilton Hydro-Electric Department and were discussed and commented upon.

Toronto Transformer Station

Seven 2500 Kv-A. Transformers

The seven 2,500 kv-a. transformers which were referred to in the last report as having been purchased from the Canadian General Electric Company, were installed and placed in service in the early winter. The installed capacity of this station is now 15,000 kv-a. and a spare unit is provided which may be used in case of emergency. The six 1,250 kv-a. single phase transformers originally installed in this station have been transferred to Dundas transformer station.

Building Extension

Designs were prepared for a building extension to the Toronto station sufficiently large to accommodate three additional banks of transformers, also the equipment which the Toronto Hydro-Electric System will require for supplying low voltage power in the vicinity of the transformer station. Specifications for this building were drawn up and tenders asked with a result that Messrs. Wichall & Son of Toronto were awarded the contract. At the present time the walls are about three-quarters completed. The steel work is delivered at the site. It is expected that the building will be completely enclosed before the winter weather sets in.

Additional Capacity

The Canadian General Electric Company has been awarded the contract for the supply and installation of three 2,500 kv-a. single phase transformers, these to go into the new portion of the building. The contract also covers one 110,000 volt oil switch, disconnecting switches and extension to the present bus for connecting the new equipment. This contract also includes the necessary 13,200 volt switching equipment for the bank of transformers, also an additional switchboard panel. It is expected this equipment will be completely installed and in operation next spring.

City of Toronto

A portion of the Toronto Transformer station is occupied by equipment, the property of the Toronto Hydro-Electric System, and as it was the intention of this System to install a considerable amount of transforming and switching apparatus in the new portion of the building, the layout of the station extension was made wih due regard to the housing of same.

London Transformer Station

In order to house the switching equipment required in connection with the new 110,000 volt line from Dundas to St. Thomas, it was necessary to construct an extension to the high tension portion of the London transformer station. Designs were prepared and tenders called for the construction of this building with a result that Messrs. Hyatt Bros., of London, were awarded the contract. The main walls are now practically completed and the structural steel work is in place. We expect this building will be completely housed in the course of a month.

110,000 Volt Extension

The equipment required for this station for the operation of the new 110,000 volt line consists of one automatic 110,000 volt oil circuit breaker for connecting London station to the new line from Woodstock and a similar breaker for connecting the new line to St. Thomas. With these new circuit breakers are required a certain amount of bus bar, connecting material and a number of disconnecting switches. 110,000 volt lightning arresters are also required, one each for protecting the new line from Woodstock and the new line from St. Thomas. The Canadian Westinghouse is under contract to supply and install all this equipment.

Dorchester Distributing Station

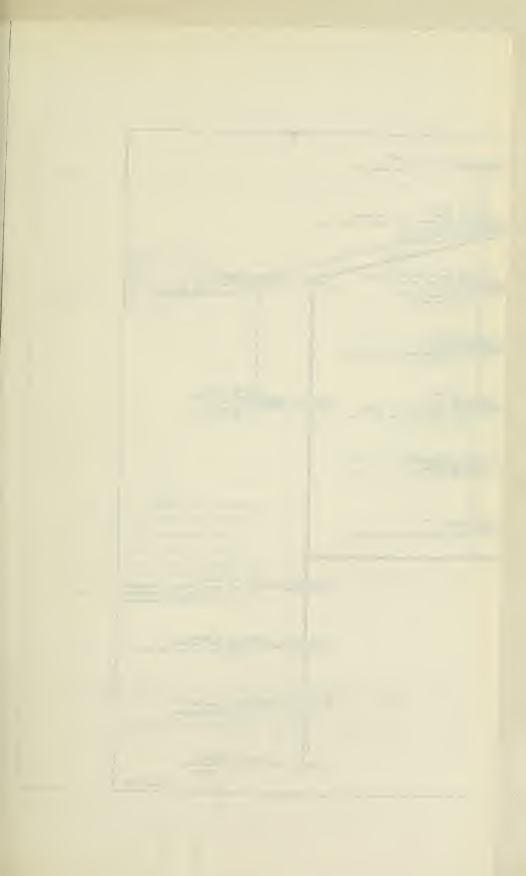
Work has been started in connection with the construction of the distributing station at Dorchester, similar to the outdoor station at Rockwood. The Canadian Maloney Company have contracted to supply three 25 kv-a. single phase outdoor type transformers. This station will be used for supplying power to Dorchester, Thamesford, and Thorndale.

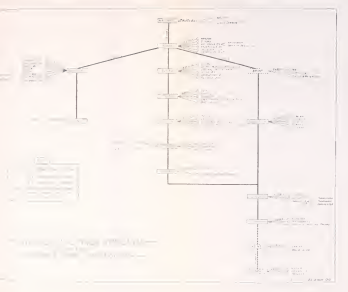
Guelph Transformer Station

No additions have been made to this transformer station during the past year. However, it is intended to install in the station the four 750 kv-a. transformers which were removed from Dundas and to transfer the four present transformers, two to Preston Transformer Station and two to Berlin Transformer Station, thereby doubling the capacity of each of the two latter stations. This change will increase the capacity of Guelph station, as the four transformers originally placed in Dundas have a capacity in excess of their rating.

Central Prison Farm

Recommendations were made to the Provincial Secretary for the purchase of equipment required for the construction of a sub-station at the Central Prison Farm for receiving Hydro-Electric power, with a result that three 100 kv-a. single phase transformers were purchased from the Canadian Crocker Wheeler Company and switching and protective equipment from Messrs. Chapman and Walker. The installation of the transformers and other equipment was carried out by the Hydro-Electric construction staff. The building in which this equipment is installed is of a temporary nature, it being the intention of the Provincial Secretary to construct a permanent power house at a later date and at that time the transforming equipment will be installed in the new building along with other equipment which may be found necessary.





Acton Distributing Station

The station in the Village of Acton which was referred to in the last report was completed and placed in service the early part of the winter.

Village of Acton

A constant current transformer was purchased for the Village of Acton for use on their street lighting system. This transformer was installed in the Acton Distributing Station.

Georgetown Distributing Station

A standard distributing station equipped with three 75 kv-a. transformers was constructed in Georgetown on a site provided by the Town adjoining the town hall. The contract for the building was awarded to J. MacKenzie, a local contractor. At the present time only one 13,200 volt line enters this station, but the arrangement is such that a second line can be added when required. The secondary portion of this building is equipped with two panels, one for power and one for lighting. The secondary voltage of this station is 4,000 volts "Y" connected. The three 75 kv-a. transformers and switching equipment were supplied and installed by the Canadian Westinghouse Company.

Rockwood Distributing Station

A pole type sub-station was constructed in the Village of Rockwood, three 25 kv-a. outdoor type, single phase, Canadian General Electric transformers were mounted on a platform supported by wooden poles. They are connected to the line through horn gap disconnecting switches and 13,200 volt fuses. This is the first outdoor 13,200 volt transformer station on the system.

Preston Transformer Station

Breslau Distributing Station

A standard distribution station was constructed in the Village of Breslau on the property of the Breslau Brick Company. Messrs. Stagg and Erb, of Berlin, Masonry contractors, constructed the building, and the equipment which was similar to that of Georgetown Distributing Station was supplied and installed by the Canadian Westinghouse Company.

Town of Preston

Specifications were prepared and issued and tenders received covering an additional bank of three 170 kv-a., single phase, 6,600/13,200-2,200/550 volt, 25 cycle, self-cooled transformers for the Preston Municipal Station, also switching equipment for same, including connections to former bank, and for one outgoing line to Doon. This equipment was purchased from the Canadian General Electric Company and was installed for the Town of Preston by the Commission and placed in service August, 1913. In order to install the new equipment in the available space, it was found necessary to rearrange the wiring of the former installation.

Town of Galt

The switching equipment purchased for the Corporation, which was referred to in the last report, was installed and placed in service early in the year. The local Commission was assisted in the purchase of three 150 kv-a., 6,600/2,200 volt, single phase transformers, which will be installed in the main sub-station of the Corporation. With these transformers in service the main station capacity will be double what it was originally.

The pumping equipment referred to in last report as having been purchased, was installed and placed in service.

Berlin Transformer Station

Neutral Grounding Device

Water resistance for grounding the High Tension neutral of the transformer bank was installed similar to that in use at Niagara Falls, Toronto and St. Thomas.

Building Extension

Drawings were prepared covering an extension to the Berlin station of sufficient size to house an additional bank of three 750 kv-a. single phase transformers. The spare transformer already at this station will be used for one of three required for the second bank, whereas the other two transformers will be obtained from Guelph Transformer station. Tenders were called for the construction of the building and the contract awarded to Mr. Casper Braun, of Berlin.

110,000 Volt Extension

The Canadian General Electric Company was awarded the contract for the supply and installation of an additional 110,000 volt transformer oil switch with necessary disconnecting switches and extensions to the present bus for connecting to the new transformer switch. Their contract also covers one 13,200 volt transformer oil switch and two 13,200 volt feeder equipments, consisting of oil switch, electrolytic lightning arresters, switchboard panels and meters.

City of Berlin

Specifications were prepared and tenders received covering the supply and installation of three 250 kv-a. 13,200-2,300/575 volt, single phase, self-cooled transformers and 13,200 volt switching equipment for same and for one incoming line for the Berlin Light Commission for a sub-station at the plant of the Dominion Tire Company, in Berlin. In connection with this work, the drawings of the building which was built by the Dominion Tire Company were commented on and approved by us. The contract for the transformers and other equipment outlined above was awarded by the Corporation, on the Commission's recommendation, to the Canadian General Electric Company.

Baden Distributing Station

The power demand on this station increased at such a rate that the transformers originally installed in this station, namely three 20 kv-a. units, were insufficient to take care of the demand, with a result that three 75 kv-a. transformers were purchased from the Packard Electric Company and installed in this station. The construction work involved in making the change was performed by the Commission's construction force.

New Hamburg Distributing Station

As the Commission has established the practice of purchasing the necessary equipment in stations, supplying power to villages, arrangements were made

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whereby the Commission took over the equipment originally purchased by the Village of New Hamburg and installed in the local station. This station is equipped with three 75 kv-a. Packard transformers stepping down from 13,200 to 2,200 volts.

Elmira Distributing Station

A standard distributing station was constructed at Elmira on a lot adjoining the local municipal station. J. E. Bowman, a local contractor, constructed the building. The transformers, which are rated at 75 kv-a., 13,200/2,300 were supplied and installed by the Canadian Westinghouse Company, whereas the 13,200, and 4,000 volt switching equipment will be supplied by the Canadian General Electric Company.

Stratford Transformer Station

Building Extension

Drawings were prepared covering an extension to Stratford station of sufficient size to accommodate one bank of three 1,250 kv-a. transformers stepping down from 110,000 volts to 26,400 volts, also a spare transformer unit. The extension will also be required to accommodate one 110,000 volt transformer oil switch, 26,400 volt transformer oil switches, and equipment for four 26,400 volt feeders. Specifications have been issued and tenders requested for the construction of this building. Construction work will be started before the coming winter.

110,000 Volt Extension

The Canadian Westinghouse Company is under contract to supply and install the four 1,250 kv-a. single phase, water cooled transformers stepping down from 110,000 volts to 26,400, whereas the Canadian General Electric Company are under contract to supply and install the 110,000 volt oil switch required for the transformers, also disconnecting switches and extension to the present high tension bus. The latter firm will also supply a 26,400 volt transformer oil switch, 26,400 volt bus bars, four feeder switches, four electrolytic lightning arresters and the necessary switchboard and apparatus. Provision will be made in this station whereby 13,200 volt power can be obtained from the new bank of transformers for supplying the stations equipped for receiving 13,200 volt power should any trouble occur to the transformers at present in service.

Town of Goderich

Specifications for electrical equipment for the Goderich Municipal Station were prepared and tenders received and a recommendation submitted to the Corporation of Goderich. The contract was awarded to the Canadian General Electric Company for the following equipment:—

One bank of three 250 kv-a., 25 cycle, single phase self-cooled 26,400/13,200-2,300/575 volt transformers.

One 3 phase regulator switch connected to the secondary taps of above transformers to regulate voltage from 2,200 volts to 2,500 volts in 100 volt steps.

Two 15 kw. 6.6 amp., 25 cycle constant current transformers.

Switching equipment for one incoming 26,400 volt incoming line: the above transformers; one 600 kv-a. power feeder; one 250 kv-a. 3 phase lighting feeder; and two series lighting feeders.

The above equipment is to be installed in the building at present housing the Corporation power generating equipment, the necessary alterations being made thereto in accordance with the Commission's plans.

For the Corporation, specifications were also prepared for the purchase of a domestic pump and a fire pump having respectively a capacity of 700 Imperial gallons per minute against 340 foot total head, and of 1,450 Imperial gallons per minute against 480 foot total head, both pumps being directly connected to a synchronous motor suitable for power factor correction purposes. The specifications covered friction clutches, piping, switchboard and all accessories. Tenders have been received but no contract has been awarded pending further investigation and study. It is the intention to place these pumps in a room adjoining the room in which the main transformers and switchboard will be located.

Goderich Metering Equipment

Equipment, consisting of a recording wattmeter and a recording power factor meter, was purchased for metering load conditions at Goderich. This equipment is being supplied by the Canadian General Electric Company and will be installed at Goderich Municipal Station at the time this Company is installing the equipment for the Corporation. The meters will be connected on the secondary side of the transformers.

Town of Clinton

Specifications were prepared for sub-station equipment for the Town of Clinton and tenders received and a recommendation submitted to the Corporation. The contract was awarded to the Canadian General Electric Company for equipment consisting of :—

Three 150 kv-a., 26,400/13,200-2,300/575 volt. 25 cycle self cooled transformers.

Switching equipment for above and for two incoming 26,400 volt lines, and for one 300 kv-a. power feeder and one 150 kv-a. lighting feeder.

This equipment is due for shipment in December, 1913, and will be in service early in 1914. It will be installed by the Canadian General Electric Company in the building at present housing the producer gas plant, in Clinton.

Specifications have also been prepared and tenders have been received for one 150 kv-a., 750 r.p.m., 2,300 volt, 25 cycle, three phase, belted type synchronous motor with panels and connecting material. It is proposed to install this motor in the present power house and use it to drive a line shaft and also for power factor correction purposes.

Cinton Metering Panel

Equipment, consisting of a recording wattmeter and a recording power factor meter, was purchased for metering load conditions at Clinton. This equipment is being supplied by the Canadian General Electric Company and will be installed at Clinton Municipal Station at the time this Company is installing the equipment for the Corporation. The meters will be connected on the secondary side of the transformers.

Woodstock Transformer Station

The only construction work in Woodstock transformer station undertaken during the present year consisted of the installation of wiring and conduit for a 2,200 volt feeder supplying the West Oxford Rural Line. Power is obtained from the transformers in the station belonging to the Corporation of Woodstock.

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St. Thomas Transformer Station

Construction work in connection with the installation of the 13,000 volt oil switch with panels, meters and auxiliary equipment for the line to the London and Lake Erie Railway and Transportation Co., was completed and placed in service.

Building Extension

In order to accommodate the switching equipment required in the new 110,000 volt single circuit from London, and also for the new double circuit line being constructed to Windsor, it is necessary to construct a 32 foot extension to the high tension portion of the building. The necessary designs and specifications were prepared. Tenders were called for the construction of this building and contract awarded to George Ponsford, a local contractor. The main building walls are about three-quarters completed and some of the steel work is already erected. The building will be completely enclosed before the cold weather sets in.

110,000 Volt Extension

The equipment required for this station for the operation of the new 110,000 volt lines consists of one automatic 110,000 volt oil circuit breaker for connecting St. Thomas station to the new line from London, two similar breakers for connecting the new double circuit line to Kent station (Chatham), also one transformer bank automatic oil circuit breaker. With these new circuit breakers is required a certain amount of bus bars and connecting material, also a number of disconnecting switches. 110.000 volt lightning arresters are also required, one each for protecting the new lines to Kent station and the new line from London station. The arrester tanks are grounded type and will be located inside the station and the Horn Gaps on steel structures outside. The Canadian Westinghouse is under contract to supply and install all this equipment.

City of St. Thomas

Designs and specifications for a sub-station in the southern part of the City of St. Thomas were prepared for the St. Thomas Light and Power Department. Tenders were received for the electrical equipment, and recommendations were submitted to the Department. Contract was awarded to the Packard Electric Company for three 150 kv-a., 13,200-2,300/575 volt, oil insulated, self-cooled transformers: to the Siemens Company, of Canada, for one three phase, 13,200 volt oil immersed, resistance type lightning arrester: and to the Canadian General Electric Company for switching equipment for the above transformers and for one incoming 13,200 volt line, one 450 kv-a. 2,300 volt power feeder, and one 100 kv-a, three phase 2,300 volt lighting feeder.

Tests on the transformers were witnessed by one of the Commission's Engineers and two of the transformers have been shipped. The arresters have been shipped and the switching equipment will be shipped in November.

The building was erected by the Corporation and the station will distribute power and lighting to customers in the vicinity.

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13.200 Volt Extension

Cooksville Transformer Station

This station was originally equipped with only four 13,200 volt feeders; however, the demand on this station has been such that it is necessary to double the number. A contract has been awarded to the Canadian Westinghouse Company for the supply and installation for four 13,200 volt feeder equipment, each consisting of an automatic oil switch, an electrolytic arrester (grounded tank type), disconnecting switches, choke coils, switchboard panel and full complement of indicating and recording meters. The construction of the necessary cell work is well advanced and the Canadian Westinghouse Company has started installation of the equipment which will be completely installed by the coming winter.

Mimico (New Toronto) Distributing Station

The installation of equipment in the station was completed and the station placed in service early in the year. The apparatus in this station is protected on the 13,200 volt side with an arrester developed by the Commission, the arrester being of the horn gap and oil cooled resistance type. The 2,300 volt feeders run to the Village of Mimico and to the Mimico Asylum for the Insane.

Port Credit Distributing Station

The installation of equipment was completed and the station placed in service early in the year. The Village of Port Credit, and Toronto Township. County of Peel, are served from this station.

Mimico, Hospital for Insane

At the request of the Department of Public Works, specifications were prepared and tenders received for electrical equipment for the Mimico Hospital for Insane. Recommendations were submitted to the Department and contracts were awarded to the Canadian General Electric Company for three 25 kv-a., one $7\frac{1}{2}$ kv-a. and one 1 kv-a. single phase, 2,200-220/110 volt, 25 cycle, transformers; and to the Northern Electric and Manufacturing Company for a six panel distributing switchboard. The switchboard provides for one incoming 2,300 volt line, one bank of three 25 kv-a. transformers, one 2,300 volt feeder to the pump house, one 2,300 volt feeder to the Asylum farm, two 30 kw. d.c. 115 volt generators (previously installed), three 220 volt, 3 phase, power feeders; eight 110 volt single phase lighting feeders, two 220/110 volt single phase ground lighting feeders. The lighting feeders are so arranged that they may be connected either to the transformers or to the direct current generators.

The switchboard is being erected in present generator room at the asylum, and the three 25 kv-a. transformers are erected on a two pole structure outside the building. The $7\frac{1}{2}$ kv-a. and the 1 kv-a. transformers are for lighting of the Assembly Hall and the pump house respectively. A turbine fire pump direct connected to an induction motor has been installed by the Department in the Asylum and a turbine pump for domestic service is about to be installed. Three 5 kv-a., 2,200/220/110 volt transformers have been purchased from the Packard Electric Company for operating the domestic pump motor.

Mimico Asylum Farm

At the Asylum farm situated approximately one and a half miles north of the Asylum, a brick plant has been erected by the Provincial Secretary. The Commission, at the request of the Public Works Department, have built a 2,300 volt feeder from the Asylum to the farm and, at the request of the Provincial Secretary's Department, called for tenders on one 100 h.p. and one 75 h.p., 3 phase, 750 r.p.m., 550 volt, 25 cycle induction motor, also three 50 kv-a., 2,200-550 volt, 25 cycle outdoor type transformers. Recommendations were submitted to the Assistant Provincial Secretary and contracts were awarded to the Canadian Crocker Wheeler Company for the motors and to the Packard Electric Company for the transformers. One 5 kv-a. and one 3 kv-a. 2,200-220/110 volt transformers were also purchased from the Canadian Crocker Wheeler Company for use in lighting the buildings at the brickyard plant. The above motors and transformers with wiring were installed by the Commission for the Department and were placed in service in September.

Corporation of Milton

As stated in previous report, recommendations were made to the Corporation regarding purchase of sub-station equipment. The Town approved the recommendations made, with the result that contracts were drawn up with the Canadian General Electric Company for three 250 kv-a. single phase, oil insulated, self cooled single phase transformers for stepping down from 13,200 to 2,300 volts, and with the Siemens Company, of Canada, for the requisite switching and protective equipment. The Town's equipment was installed in the power house of a local manufacturer. The equipment has been in service for several months.

Milton Metering Panel

A recording wattmeter and a recording power factor meter with the requisite current and potential transformers for metering at 13,200 volts was purchased by the Commission from the Siemens Company, of Canada, for metering the Milton load. This equipment was installed by the Siemens Company when installing the Corporation's equipment.

Streetsville Distributing Station

A standard 13,200 volt distributing station was built at Streetsville on the property of the village. Three 75 kv-a. transformers were purchased from the Canadian General Electric Company for this station. They will be installed by the Commission. The switching equipment has been ordered from the Canadian Westinghouse Company. The installation of switching equipment is now in progress by the Westinghouse Company. The distribution voltage from the station is 4,000, star connected with the neutral grounded. The building was constructed by a local contractor, Joseph P. Lair.

Brant Transformer Station

This station is being constructed between the City of Brantford and Paris, and will be used to serve both municipalities as well as any other Corporation in the vicinity who contract with the Commission for a supply of power. The secondary voltage of this station being 26,400, it will be possible to distribute power as far south as the Town of Simcoe. It is expected to place this station in service about the end of the present calendar year.

Building

Last November, specifications were prepared and tenders requested for the construction of the sub-structure necessary for this transformer station, with the result that Messrs. Bennett and Bowden were awarded the contract on the understanding that work would be expeditiously carried out to ensure completion before the winter. During the winter specifications covering the superstructure were prepared and separate tenders called for, one covering the supply and erection of the structural steel work and the other the masonry, concrete and general fittings, such as doors, glazing and painting. John Hayman and Sons, of London, were awarded the contract for the masonry work and the Standard Steel Construction Company for the structural steel work. The structural steel contract was completed some time since, whereas John Hayman and Sons expect to complete their contract in the course of two or three weeks.

Electrical Equipment

The arrangement of this building is such that the existing line between Dundas and Woodstock, being cut at the station, will enter the building and pass through an oil circuit breaker on to the bus and then will pass out through a circuit breaker on to the line, both the incoming and outgoing lines being provided with electrolytic arresters. The transforming equipment for this station is to consist of four 1,250 kv-a. single phase, oil insulated transformers, three of which will be connected in the bank in star on the high tension side and in delta on the low tension side, the fourth transformer being connected to an emergency bus as a spare unit.

The arrangement of the 110,000 volt equipment is in general the same as that in the Cooksville (Port Credit) Transformer station, with the exception that at Brant the lighning arrester tanks will be placed inside the building. There will be six 26,400 volt feeders, each protected with an electrolytic arrester of the grounded tank type. The Canadian Westinghouse Company has the contract for the supply and installation of the entire electrical equipment for this station.

This station will be the first one in the system with a distribution voltage of 26,400. On account of this higher secondary voltage, a new arrangement of equipment was required. In Brant station there will be two galleries in the 26,400 volt portion. The lower gallery will accommodate the feeder and transformer switches, also the bus bars and current transformers. The upper gallery will accommodate the electrolytic lightning arresters. The space below the gallery will be completely enclosed and in this space shall be the switchboard. In this station no provision is being made for the heating of the building by steam, it being the intention to heat the building electrically, distributing 10 kw. electric radiators sufficient to maintain the temperature from 65 deg. fahr. in the operating room to 50 deg. fahr. in the balance of the building under the worst weather conditions likely to be encountered. During the peak the radiators will be cut off.

Mechanical Equipment

A 45-ton crane with electric and hand hoist and a transformer truck for this station are being manufactured by H. J. Armstrong, of Markdale. The oil storage tanks were furnished by Goldie and McCulloch, of Galt, and the transformer circulating water pumps are being supplied by the Storey Pump and Equipment Company, Toronto. A well was dug in the basement of the station, which will supply sufficient water for replenishing the sprinkling tank which will be constructed in the rear of the station.

City of Brantford

The City of Brantford Hydro-Electric Department submitted building drawings and a proposed wiring diagram for a municipal station in Brantford, and requested the Commission to prepare electrical designs and specifications and award contracts for the necessary equipment. Tenders were received and a recommendation made to the Corporation. Contracts were awarded to the Canadian Crocker Wheeler Company for two 750 kv-a. 26,400-13,200/4,000-2,300 volt, 25 cycle, water cooled, three phase transformers; and to the Canadian General Electric Company for switching and protective equipment for the above transformers; two incoming 26,400 volt lines, three 4,000/2,300 volt 4 wire, three phase lighting feeders, three 4,000/2,300 volt, 4 wire, three phase power feeders, and one 4,000/2.300 volt, 4 wire, three phase feeder to the constant current street lighting transformers. In each case the contract covers the supply and installation of the equipment. This system will provide for general distribution for power and lighting in the City of Brantford.

Town of Paris

Specifications were prepared and tenders received covering the supply and installation of electrical equipment for a municipal station in the Town of Paris. A recommendation was submitted to the Corporation and the contract was awarded to the Canadian General Electric Company for equipment as follows:—Three 200 kv-a., 26,400-13,200/2,200-575 volt, 25 cycle, oil insulated, self cooled transformers: Three 15 kw., 6.6 amp., 25 cycle constant current transformers: Switching equipment for the above and for two incoming 26,400 volt lines; one 600 kv-a., 2,300 volt power feeder; three 150 kv-a., 2,300 volt three phase lighting feeders; and three series street lighting feeders.

This equipment will be installed in the existing power house, the alterations to which are being made by the Corporation in accordance with the Commission's drawings.

Kent Transformer Station

This is the station which is being constructed near the City of Chatham and will be used to serve the City of Chatham as well as any other municipality within a range of sixty miles or so which enters into a contract with the Commission for the supply of power.

Building

Designs were prepared and specifications gotten up covering the construction of the building necessary to house the electrical apparatus mentioned below with the result that the contract was awarded to H. G. Christman & Co., of Hamilton. Excavation work was started during the latter part of September, but the Contractor promises to have the building completed by the middle of January next.

Electrical Equipment

The arrangement at this station is such that both the 110,000 volt lines from St. Thomas shall enter the station and be connected with the main bus by intomatic oil circuit breakers. Two outgoing lines to Essex Station (near Windsor) will also be provided with similar breakers. Both the two incoming and two outgoing high tension lines will be protected by electrolytic arresters. The transformers which are being manufactured for this station will have a capacity of 1,250 kv-a. There are four transformers ordered—three of these will be connected in star on the high tension side and in delta on the low tension side. The fourth transformer shall be reserved as a spare. There will also be six 26,400 volt feeder equipments provided, these being protected by electrolytic arresters.

Essex Transformer Station

This station is being erected at Walkerville Junction, and will be used to serve Walkerville, Windsor, Sandwich and surrounding municipalities.

Electrical Equipment

This station is at the end of the 110,000 volt line and will be arranged so that both the 110,000 volt lines from Kent Transformer station will enter the building and pass through automatic oil circuit breakers to the bus bars, these lines being protected by electrolytic arresters. The transforming equipment is to consist of four 2,500 kv-a. single phase, oil insulated water cooled transformers, three being connected in a bank in star on the high tension side and in delta on the secondary side to give a distributing potential of 26,400. Six 26,400 volt feeder equipments will be installed. The entire electrical equipment is being manufactured by the Canadian Westinghouse Company. They guarantee to completely install same and have it ready for service by March 1st, 1914.

Building

Plans and specifications were prepared covering the necessary building for housing the above equipment. Tenders were called with the result that the contract was awarded to H. G. Christman & Co. of Hamilton. Excavation work has just recently been started, but the Contractor promises to have the building completed by the middle of January.

Severn (Simcoe) System

Penetanguishene Distributing Station

Owing to the increasing demand for power from this station it was decided to increase the capacity. A contract was entered into with the Canadian Crocker Wheeler Company for a 200 kv-a., single phase, 60 cycle, 2,300 volt transformer with characteristics similar to those of the transformers originally supplied. This transformer has been installed and the present station capacity is 600 kv-a.

Barrie Distributing Station

The apparatus referred to in last report as having been purchased was installed in the existing power station belonging to the Corporation, and placed in service. There are two 350 kv-a. transformers in this station connected for 2,300 volts 2 phase.

The potential regulators and feeder panels referred to in 1912 report were delivered and turned over to the Corporation who in turn arranged with the Canadian General Electric Company for its installation. The equipment was placed in service in the spring of 1913. 1914

Collingwood Distributing Station

The station in this town has been completed and placed in service. It has a capacity of 750 kv-a., while the secondary distribution system operates at 2,300 volts three phase.

Corporation of Collingwood

The contract for equipment for Collingwood Station referred to previously, included constant current transformers for the street lighting and power and feeder panels, for the Corporation, as well as automatic three phase potential regulators. This equipment has all been placed in service and turned over to the municipality.

Coldwater Distributing Station

This station was completed and placed in service.

Elmvale Distributing Station

The Canadian Westinghouse Company was awarded the contract for the transformers and switching equipment which consisted of three 75 kv-a. single phase transformers, switching equipment for one 22,000 volt incoming line and one 2,300 volt outgoing feeder. Siemens Company of Canada supplied the 22,000 volt protective equipment. The building was constructed by L. H. Spring, a local contractor. This station is practically the same as that at Coldwater and was placed in service several months ago.

Stayner Distributing Station

The Canadian Westinghouse Company supplied equipment for this station similar to that provided for Elmvale, with the exception that the transformers are rated at 100 kv-a. Siemens lightning arresters and choke coils were provided for 22,000 volt protection. The building was constructed by H. G. Wynes, a Collingwood contractor, on a site provided by the municipality. The distribution voltage from Stayner station is 4,000 three phase, star connected, with neutral grounded.

Wasdell's Falls Generating Station

Specifications were issued in May covering complete electrical equipment for the development at Wasdell's Falls on the Severn River. After due consideration of the tenders which were received the contract for the generators and exciters was awarded to the Swedish General Electric Co., through their agents Messrs. Kilmer, Pullen and Burnham. The contract for the transformers and the complete switching equipment was awarded to the Canadian Westinghouse Co.

A description of the electrical equipment which has been contracted for and the installation is given below.

There will be two vertical type 400 kv-a. 3 phase, 60 cycle. 2,300 volt, 90 r.p.m. generators, each direct connected through a flexible coupling with a water wheel and each provided with a ball thrust bearing at the top of the generator frame. This bearing will carry only the weight of the generator rotating parts. These generators have a 25 per cent. overload guarantee and are also guaranteed to withstand a test of 180 per cent. of normal speed for fifteen minutes with full excitation, also a short circuit at the terminals for one minute with the same excitation without injury to any part.

Two compound wound, 125 volt, exciters will be provided, one being turbine driven and the other motor driven. The turbine driven exciter is rated at 20 k.w., 190 r.p.m. and is capable of exciting both generators. The motor driven exciter is rated at 30 k.w., 1,200 r.p.m. and is on same base with and direct connected to a 45 h.p., 3 phase, 60 cycle, 220 volt squirrel cage induction motor. Both exciters are being designed to be suitable for use with a Tirrill voltage regulator.

There will be two banks of transformers, each consisting of three 150 kv-a. single phase, self cooled, oil insulated transformers with high tension voltages of 22,000, 23,000, 24,000 and 25,000 volts and with low tension voltages of 2,300, 2,200, 2,100, 2,000 and 1,900 volts. A spare transformer is also being supplied.



Standard 13,200 Volt Entrance Hoods

In addition to above transformers there will be three 15 kv-a., 2,300/220-110 volt, single phase service transformers for use in supplying motor for driving exciter and for station lighting.

The switchboard will consist of seven panels of black slate, there being two generator panels, two exciter panels, one station service panel and two combined transformer and outgoing line panels. The 2,300 volt bus bars and oil switches will be mounted on a separate framework, a short distance behind the panels. The two outgoing high tension transmission lines will be controlled by Westinghouse automatic Type "E" 25,000 volt oil switches in the gallery, operated from the switchboard on main floor. There will be an aluminum cell lightning arrester installed for each of the two lines.

The scheme of connections is such that the station may be operated in two parts if required, since each bus is divided by disconnecting switches into two sections with one exciter, one generator, one bank of transformers and one transmission line on each section.

No. 48

Port Arthur System

Port Arthur Station

Station Extension

Drawings were prepared covering an extension to the north end of the existing station, the additional section having sufficient space to accommodate a bank of transformers, two 22,000 volt lines, a 750 kv-a. motor generator and additional 2,200 volt and 600 volt feeder equipments. The contract for the building extension was placed with Messrs. Siemen and Penniman, a local contracting firm. The building was completed some time ago.

Siemens Company, of Canada, entered into a contract to supply and install switching, protective and metering equipment for the two main 22,000 volt lines which will be used for supplying power to the Dominion Grain Commission Elevator and to the contemplated Municipal pumping station at the north end of the city. The installation of this equipment has been commenced and should be completed in the course of a month or so.

Corporation of Port Arthur

Tenders were asked of the different electrical manufacturers covering transformers and switching equipment for two local sub-stations. The tenders on receipt were tabulated and sent to Port Arthur with recommendations. Apparatus required by the Corporation was ordered direct from the manufacturers.

St. Lawrence System

Prescott Distributing Station

A standard 26,400 volt distributing station was constructed at Prescott on a lot adjoining the existing Municipal power station. The building, which issimilar to that at Stayner, was constructed by H. G. Wynes, of Collingwood. The electrical equipment, consisting of three 150 kv-a. single phase transformers, 26,400 volt primary, 2,300 volt secondary, also switching equipment for one 26,400 volt line and two 2,300 volt feeders, is being supplied and installed by the Canadian General Electric Company. The 26,400 volt protective equipment was furnished by Siemens Company of Canada.

Rapids Power Company (Morrisburg)

Assistance was given this company in connection with the purchase of equipment for its step-up transformer station at Morrisburg for stepping up the voltage to 26,400 for transmission to Prescott and other municipalities in the district.

General

Toronto Storehouse (Building)

This building which was completed and placed in service in the spring of 1913, consists of three stories and a basement, and has a gross floor area of approximately 28,000 square feet. The general arrangement of the building is as follows:—

Basement—Machine shop, stores and laboratory. Main Floor—Office, garage, shipping and receiving room and laboratory. Second Floor—Stores and laboratory. Third Floor—Stores.

Laboratory Equipment

Tenders were requested covering the supply of miscellaneous laboratory equipment consisting of three 50 kv-a. transformers for stepping down from 13,200 to 230/115 volts, storage batteries, motor generator sets, testing transformers, potential regulator and switchboard. The main transformers have been purchased from the Packard Electric Company. Full information with regard to the balance of the equipment has not yet been received.

Corporation of Bobcaygeon

Assistance was given the Village in connection with the installation of wiring and switching equipment in the local Municipal station.

Corporation of Welland

The Corporation was assisted in the purchase of a 2,200 volt feeder panel and an automatic potential regulator for their sub-station. Assistance was also given the Standard Steel Construction Company in connection with the design and construction of their sub-station.

Parliament Buildings

The equipment previously referred to as having been purchased by the Provincial Department of Public Works for installation in the Parliament Buildings was completely installed and placed in service.

Development

A design for a 13,200 volt lightning arrester of horn gap and series oil cooled resistance type was developed. One set was manufactured and placed in service in Mimico Distributing Station.

A horn gap, 3 pole disconnecting switch suitable for mounting on a pole structure for use with outdoor type transformer station was also developed. Two of these switches have been manufactured, one is in use at Rockwood Distributing station. They are also to be used for disconnecting transmission lines at junction points.

WOOD POLE TRANSMISSION LINES

During the year about 200 miles of wood pole transmission line has been placed under construction, and about 133 miles completed and put in operation. Of this 200 miles of line, 113 miles are an extension to the Niagara System, 22 miles extension to the St. Lawrence System, and 65 miles from the new generating plant at Wasdell's Falls on the Severn River.

On November 1st, 1913, the Commission had in operation, or under construction, approximately 555 miles of wood pole lines built to transmit power at voltages from 2,200 to 26.400 volts. The 555 miles of line is a total of the mileage on the various systems as follows:—

> Niagara System—378 miles. St. Lawrence System—45 miles. Simcoe System—67 miles. Wasdell's Falls System—65 miles.

In the construction of these lines 23,000 poles have been used, and 1,311 tons of copper aluminum and steel wires and cables.

Several special structures were erected during the past year, such as a wood pole structure to carry apparatus for an outdoor type of transformer station at Rockwood, and wood pole structure to carry aerial line switches at Britannia.

The following tables give, in detail, all particulars of wood pole lines erected during the last year, and totals of all wood pole lines to date.

The mileage of the lines tabulated according to the voltage and number of circuits is as follows:--

	Sing	le Circuit	Totals	Doub	le Circuit	Totals	Single	Totals and Doub	s. de Circuits
Voltage	To Oct. 31st, 1912	October 31st, 1912, to Oct. 31st, 1913	To October 31, 1913	To Oct 31st, 1912	October 31st, 1912, to Oct. 31st, 1913	To 31st Oct. 1913	To Oct. 31st, 1912	October 31st, 1912, to Oct. 31st, 1913	To Oct. 31st. 1913
26,400		1.25	1.25		70.75	70.75		72.00	72.00
22,000	4.50	87.79	92.29		63.90	63.90	4.50	151.69	156.19
13,200	76.77	78.66	155.43	115.46		115.46	192.23	78.66	270.89
6,600	2.42	11.18	13.60	5.79		5.79	8.21	11.18	19.39
4,000		25.25	25.25					25.25	25.25
2,200	5.44	5.68	11.12	.63		.63	6.07	5.68	11.75
Totals	89.13	209.81	298.94	121.88	134.65	256.53	211.01	344.46	555.47

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Niagara System.

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THE HYDRO-ELECTRIC POWER COMMISSION. 55

56		SIXTH ANNUAL REPORT OF	1	0. 48
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		Jot.	Bet	Ca	Ga	B	\geq	Su	
		Jot.	Beaverton	Ca	Ga	Brechin	Woodville	\ldots Su	
		Jot. No. 1	:	Ca	Ga	B1	M	Su	
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		1 Wasdell's Falls Jot.	:	3 Jet. No. 1 Ca	4 Beaverton Ga	5 Gamebridge B1	5 Caunington W	7 CanningtonSu	

		Wire Miles.		We	Weight Pounds.	s.	Single	Single Miles Circuit.	reuit.	Miles]	Miles Double Circuit.	rcuit.
Browne and Sharpe Gauge.	To Oct. 31, 1912.	Oct. 31, 1912, to 0ct. 31, 1913.	To Oct. 31, 1913,	To Oct. 31, 1912.	Oct. 31, 1912, to 0ct. 31, 1913,	To Oct. 31, 1913.	To Oct. 31, 1912.	0ct. 31, 1912, to 0ct. 31, 1913.	Oct. 31, 1912, to Oct. 31, 31, 1913. ; 1913.	To Oct. To Oct. 31. 1912, 31, 1913.	To Oct. 31, 1913.	oct. 31, 1913.
400 M.C.M. Alum	1.67		1.67	3,205		3,205	.63.	• • • • • • • • • • • • • • • • • • • •	.53			
4/0 Alum	36.48	206.01	242.49	37,283	210,542	247,825		16.00	16.00	5.79	24.70	30.49
3/0	109.27	699.30	808.57	88,618	567,132	655, 750	34.69	56.14	90.83		82.93	82.93
2/0 "	•••••••••••••••••••••••••••••••••••••••	77.30	77.30		47,704	47,704	•	•••••••••••••••••••••••••••••••••••••••	•	•	12.27	12.27
1/0 "	300.16	206.16	506.32	153,082	110,515	263,597	7.53	68.53	76.06	43.88	•	43.88
2 "	578.15	211.81	789.96	185,586	67,991	253,577	45.83	67.24	112.62	69.08	•	80.69
250 M.C.M. D.B.W.P. Copper	1.42		1.42	2,043	•	2,043	.45	•••••••••••••••••••••••••••••••••••••••	.45			•
No. 4/0 Bare Copper Cable	• • • • •	139.39	139.39	• • • • • • • • • • • • • • • • • • • •	459,151	459,151	•	14.75	14.75	•	14.75	14.75
2/0 D.B.W.P. Copper	69.	•	.69	1,587		1,587	.22	•	.22	•	•	
No. 2 Bare Copper	13.29	4.75	18.04	17,131	6,123	23,254	4.22	1.51	5.73		•	
No. 4 D.B.W.P. Copper	3.97	.94	4.91	3,057	724	3,781	•	.30	.30	.63	•••••••••••••••••••••••••••••••••••••••	.63
No. 6 D.B.W.P. Copper	10.21	.28	10.49	5,176	142	5,318	3.24	60°	3.33	•	•	•
Totals	1,055.31	1,545.94	2,601.25	496,768	1,470,024	1,966,792	96.26	224.56	320.82	119.38	134.65	254.03

Gauge, Length and Weight of Conductors

58

No. 48

59

Gauge, Length and Weight of Copper Clad Steel Wire

USED ON LOW TENSION TELEPHONE LINES

tinon t	"Inor	Totals to Oct. 31st, 1913.		394.30		494.68
Mileage Single Grouit		Oct. 31st, 1912, to Oct. 31st, 1913.	040	30.22		289.60
A		Totals to Oct. 31st. 1912.	131 00	70.16		205.08
ds.		Totals to Oct. 31st. 1913.	FUF 211	51,646		169,050
Weight in Pounds		Oct. 31st, 1912, to Oct. 31st, 1913.	73.715	15,548		89,263
M		To Oct. 31st. 1912.	43,689	36,098		79,787
		Totals to Oct. 31st, 1913.	824.08	210.80		1,034.88
Wire Miles.		Oct. 31st, 1912, to Oct. 31st, 1913.	540.75	63.46		604.21
		To Oct. 31st, 1912.	283.33	147.34		430.07
	Brown and Sharne	Gauge.	No. 10	No. 8	Totals	· · · · · · · · · · · · · · · · · · ·

Total Mileage of Lines

·	Totals to Oct. 31st, 1912.	Year Oct. 31st, 1912, to Oct 31st, 1913.	Totals to Oct. 31st, 1913.
Total mileage low tension lines	344.58	$210.89 \\ 91.41 \\ 119.48 \\ 166.52 \\ 120.79 \\ \hline 7.825$	555.47
Total mileage single circuit lines	225.35		316.76
Total mileage double circuit lines	119.23		238.71
Total mileage low tension telephone lines	325.48		494.68
Total mileage lines completed	236.68		357.47
Total mileage under construction	107.90		198.00
Total number of poles.	15,478		23,303

Total Weights and Mileages of Cable and Wire

		Wire Miles		Weight in Pounds.			
Cable or Wire	To Oct. 31st, 1912.	Oct. 31st, 1912, to Oct. 31st, 1913.	To Oct. 31st, 1913.	To Oct. 31st, 1912.	Oct. 31st, 1912, to Oct. 31st, 1913.	To Oct. 31st, 1913.	
Aluminum Cable Copper Cable Copper Wire Copper Clad Steel Wire ‡ in. Steel Cable	${ \begin{smallmatrix} 1,025.73\\ 2.11\\ 27.47\\ 430.67\\ 215.19 \end{smallmatrix} }$	$1,400.48\\139.39\\5.97\\604.21\\340.23$	2,426.21 141.50 33.44 1,034.88 555.42	467,774 3,630 25,364 79,787 181,835	459,151 6,989 99,263	1,471,658462,78132,353179,050458,230	
Totals	1,701.17	2,490.28	4,191.45	758,390	1,845,682	2,604,072	

CHAPTER III

OPERATION OF THE SYSTEMS

NIAGARA SYSTEM

The general operation of the Niagara System for the past fiscal year has been very satisfactory. The power supply furnished to the Commission by the Ontario Power Co. has been practically continuous throughout the year. The majority of interruptions experienced on the Commission's Niagara System last year were due to the failure of the high tension insulators on the Commission's lower lines, and extended over a period from June 12th to Aug. 22nd, during which time all the insulators on the system were inspected and the defective units replaced, thus eliminating the trouble from this cause.

During the year thirty-five different electrical storms were reported over the System, of which twelve were severe and the balance moderate. The first storm occurred on February 22nd and the last on October 2nd. There were ten of these storms which travelled over the entire System, while twenty were confined to the Western loop and five to the vicinity of Cooksville high tension station.

Experience from preceding years, as well as the past summer, seems to point out that Woodstock, St. Mary's and Cooksville are the vicinities where electrical storms are more prevalent and severe than on other parts of the Commission's Niagara System.

The high tension transmission line is in good condition at the present time, and the cable itself required little or no attention during the past year.

Due to the rapid growth of the System it was found necessary to take down the No. 3/0 aluminium cable circuit on a section of the high tension transmission line between London and St. Thomas and to string two circuits of No. 3/0 copper equivalent steel re-inforced aluminum cable. This work has been completed by the Line Maintenance Department and work will be started at once on the double circuiting of the southern half of the western loop, which extends between Dundas and London stations, with No. 4/0 copper equivalent steel re-inforced aluminum cable. This double circuit of No. 4/0 equivalent will replace the present single circuit of No. 3/0 aluminum cable.

When this work is complete there will be three separate circuits between Dundas and London. This will tend to greatly increase the flexibility of the System and the reliability of the service.

The adoption of the steel reinforced aluminum cable in preference to the straight aluminum cable heretofore used was decided upon after careful investigations.

The low tension lines on the Niagara System have given satisfactory operation and at the present time arrangements are being made for the installation of sectionalizing and tap switches on these lines, which will add considerably to the efficiency of operation and maintenance of power supply.

The following low tension lines were gone over during the year and straightened and the sags readjusted where necessary:---

Waterloo, New Hamburg and Baden, Stratford, Port Stanley, Tillsonburg and Norwich. Ingersoll and Beachville, and Waterdown. All the low tension lines on the System are being patrolled at least once a week. All the private telephone equipment and lines are in first class condition and required very little line maintenance work, except tree trimming in some localities, during the past year.

The electrical and mechanical equipment of the high tension stations is also in first class condition and operating very satisfactorily. Both the high tension and the low tension electrolytic lightening arresters in all the stations have been thoroughly overhauled and cleaned, and new electrolyte added by the Station Maintenance Department in the past year. This was done in order to keep the arresters in perfect condition so that they would be able to dissipate with ease the abnormal charges which sometimes accumulate on the transmission lines.

At the Preston and Berlin stations an emergency bus bar has been installed, and by means of this a single operator, without help. can. in case of a breakdown to a transformer, disconnect the bad transformer and connect the spare transformer in a very few minutes. This detail will add considerably to the reliability of the power supply.

The outside appearance of the stations has been further improved during the year. Most of this work has been done by the operators themselves and consisted of painting, gardening, etc., all of which had added to the appearance of the station and grounds.

A glance through the various increases will show the gratifying growth of the Niagara System.

The following municipalities were supplied with power during the fiscal year; the table as given below, as well as the accompanying curves, shows the increases in the power loads:—

Municipality	Load in h.p. Oct. 1912	Load in h.p. Oct. 1913	Increase in h.p.
Toronto	13036.5	17997.5	4961
London	2681	3385	704
Guelph	1273.5	1488	214.5
Stratford	643.5	791	147.5
Mitchell	221	201	
St. Thomas	643.5	1173	529.5
Woodstock	837.5	808.5	
Ingersol1	496	469	
Tillsonburg	194.5	208	13.5
Berlin	1226.5	1434.5	208
Waterioo	402	409	7
New Hamburg	107	153	46
Preston	643.5	931.5	288.5
Galt	643.5	1025.5	382
Hespeler	107	254.5	147.5
St. Mary's	261	368.5	107.5
Dundas	127.5	268	140.5
Hamilton	2044	3639.5	1595.5
Hamilton Asylum	87	80.5	
Weston	100.5	151.5	51
Brampton	382	474.5	92.5
Norwich	67	104.5	37.5
Seaforth	174	214.5	40.5
Waterdown	40	41.5	1.5
Ontario Agriculture College	114	129	15
London Asylum	67	120	53
Pt. Stanley	40	73	33
Baden	13.5	165	151.5
Mimico	50	71	21
Beachville	27	100.5	73.5
Pt. Credit	24	33.5	9.5
Caledonia	13.5	32	18.5

1914 THE HYDRO-ELECTRIC POWER COMMISSION.

 Annico Asyrun:
 Appl 20d, 1913

 Toronto Twp.
 Aug. 2nd, 1913

 Elmira
 Oct. 25th, 1913.

 Streetsville.
 Oct. 11th, 1913.

past year is given b	elow :			
Municipality	Date Connected	Initial Load in h.p.	Present Load in h.p.	Increase in h.p.
Hagersville	Aug 15th 1013	108.5	120.5	12
			31	
Central Prison Farm			25	
Rockwood	July 51St, 1915			
Georgetown			83	1
Acton	Dec. 11th, 1912	53.5	56	2.5
Cooksville	Aug. 4th. 1913			
Milton			321.5	134
Mimico Asylum			161	61
Toronto Twp			80.5	21

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56.5

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80.5

A list of the municipalities connected to the Niagara System during the ar is given below:

 $\overline{24}$

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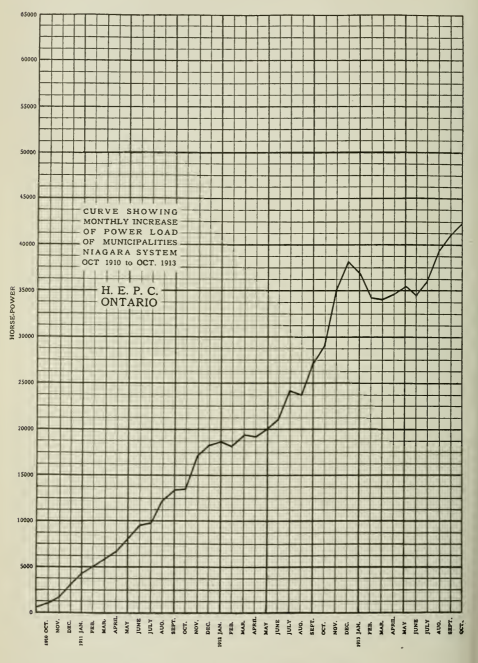
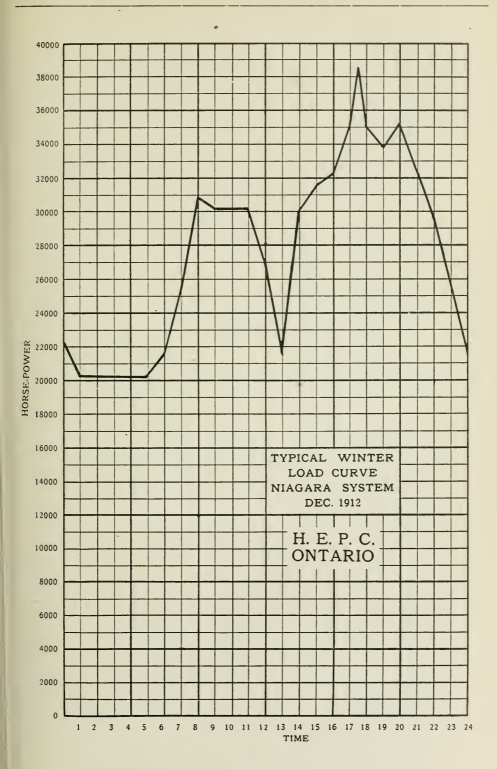
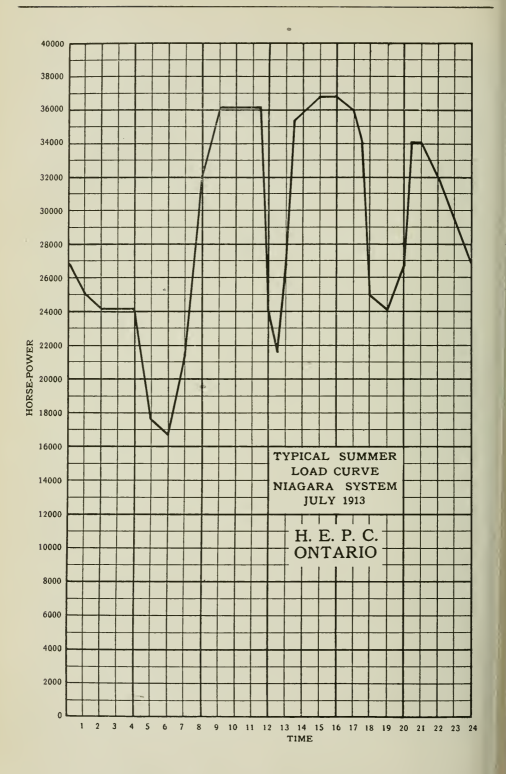
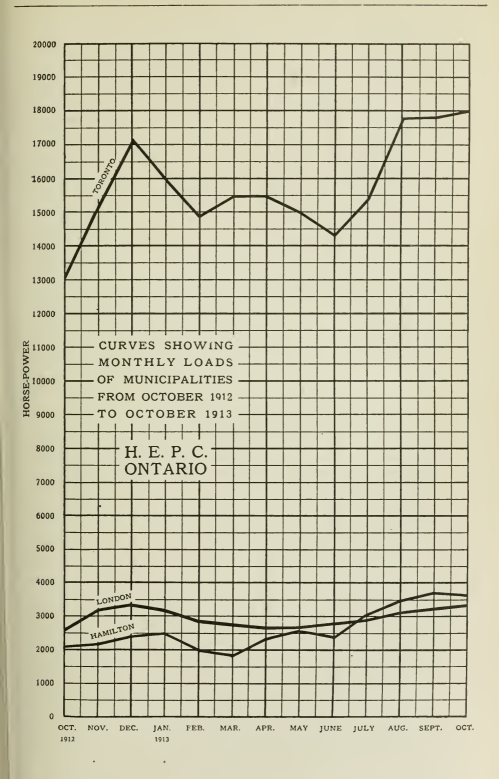


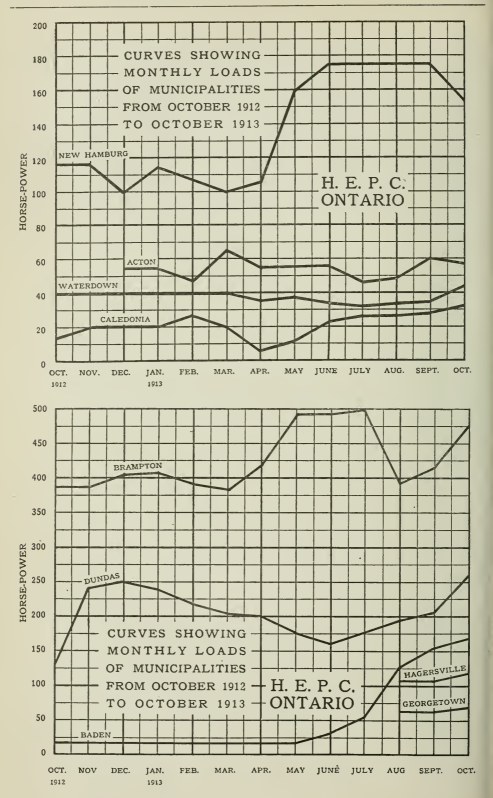
Chart Showing Power Consumption of Municipalities



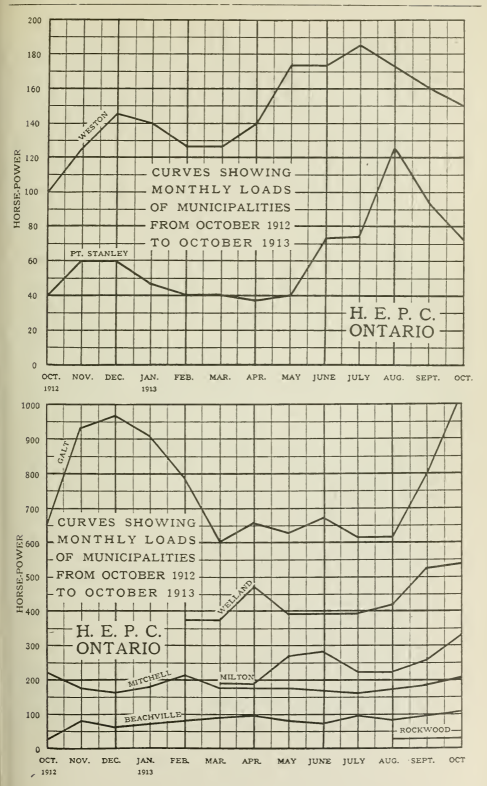


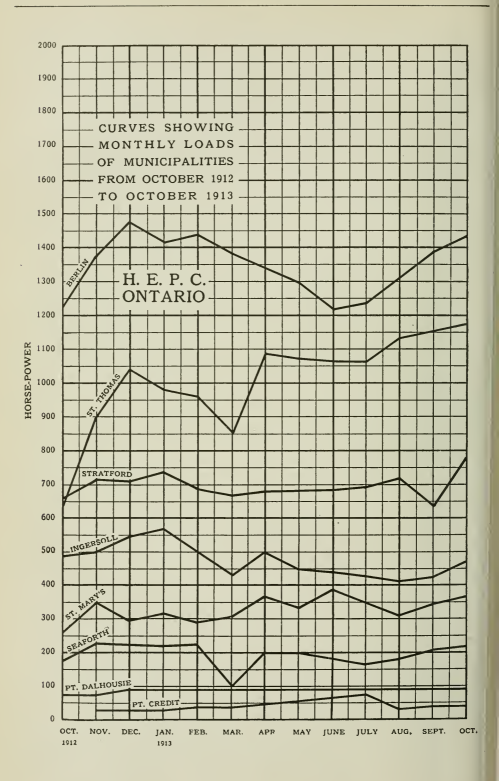
No. 48

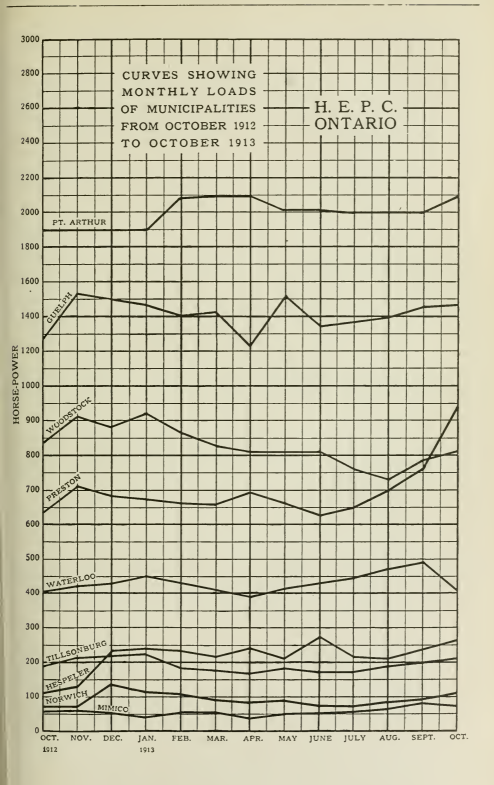




No. 48







The total capital investment for the Niagara system to October 31st, 1913, is as follows:---

Right-of-Way, including Windsor Extension	\$605,923 24
Steel Tower Transmission Lines, including Windsor Extension	1,895,478 09
Telephone Line	129,681 69
Relay System Lines	54,537 32
Conduit System, Ontario Power Co., to Niagara Station	47,924 92
Wood Pole Lines	775,980 81
Transformer Stations	1,571,784 04
Distributing Stations	73,666 16
Rural Line Construction	35,882 71
Total	\$5,190,858 98

The operating and maintenance expenses of the Niagara System for the fiscal year ending October 31st, 1913, are as follows:----

Operators' salaries and expenses, including operating supplies.	\$42.192 85
Maintenance of H. T. Stations	19,659 83
Maintenance of L. T. Stations	740 40
Maintenance of H. T. Transmission Lines	10,730 41
Maintenance of L. T. Transmission Lines	10,707 13
Administration and general office expenses	25,963 61
Total	\$109,994 23

A financial statement of Niagara System operation for the fiscal year ending October 31st, 1913, is given below:

Dis	bursements			Recei	pts	
Power purchased, mission and tration, gene maintenance a	transformation expenses	ion adminis-	adminis- Power delivered, includ		ng charges for administra- enses, operation, mainte-	
	H.P.	Amount	► H.P.	Amount	Surp	lus
			· · · · ·		Н.Р.	Amount
1st quarter 2nd quarter 3rd quarter 4th quarter	109,182 98,100 105,949 122,520	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	103,107.1	\$187,260 60 176,311 75 180,867 97 206,751 34	5,007.1 437.1	\$36,449 64 31,437 72 30,659 65 35,392 40
	435,751	617,252 25	440,723	751,191 66	4,972	133,939 41
Sum of monthly load and revenue 440,723 751,191.60 Sum of monthly load purchased and costs 435,751 617,252.25					Amount. 751,191.66 617,252.25	
Net	proceeds	•••••			4,972	133,939.41

No. 48

S AND FIXED CHARGES.	
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NG EXPENSES	
S, OPERATING	rr 1912-1913
ENDITURES.	am. Fiscal yea
AXP.	L Svste
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OF	
ADJUSTMENT	
ANNUAL	
SECOND	

1914 THE HYDRO-ELECTRIC POWER COMMISSION.				
1	Surplus Applicable to Depreciation Reserve Ac.	***************************************		
	Shortage on Inferest Account	\$ 1,191.65 1,864.17 1,864.17 7,122.71		
	Surplus Applicable to Depreciation Reserve Ac.	\$ \$ 33, 323, 75 33, 323, 75 304, 22 304, 22 411, 323 31, 12 31, 12, 223, 81 13 31, 12, 223, 81 13 320, 24 137, 57 137, 766, 61 17 7, 66, 61, 17 2, 664, 17 7, 66, 61, 17 2, 273, 32 1387, 75 1387, 75 1387, 75 1387, 75 1387, 75 1387, 75 1387, 75 1387, 75 14, 137, 02 1, 19, 59 572, 93 9, 430, 20 9, 450, 20 9, 450, 20 17, 790, 39 9, 450, 20 852, 29 852, 29 852, 29 852, 29 852, 29 852, 29		
	Receipts	240,975,65 1,811,39 7,643,19 8,191,74 8,191,74 8,191,74 8,194,52 5,112,34 6,593,10 1,569,87 3,194,52 214,44 1,569,87 3,194,52 214,44 10,042,55 214,44 10,042,55 214,50,10 224,509,177 20,930,00 12,440,39 6,532,54 49,109,04 6,233,68 3,002,54 43,119,64 7,1,800,58 4,19,054 12,24,300 12,440,39 6,524,39 7,19,04 12,440,39 6,524,39 7,19,04 12,440,39 12,440,39 12,440,39 12,440,39 12,440,39 12,440,39 12,440,39 12,440,39 12,440,39 12,440,39 12,440,39 12,440,39 12,440,39 12,440,39 13,652,54 14,740,39 14,752,54 19,055,54 19,055,54 19,055,54 19,055 10,046 10,042,55 10,046 10,042,55 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,045 10,		
	Totalexpenses in trans- mixeion and transfor- mation ; administra tion & cost of power : General expenses, operation, manten- ance and interest	$\begin{array}{c} 207, 651, 90\\ 1, 507, 17\\ 7, 231, 26\\ 15, 101, 86\\ 9, 410, 28\\ 5, 714, 59\\ 5, 714, 59\\ 5, 714, 59\\ 5, 714, 59\\ 1, 101, 28\\ 5, 714, 59\\ 1, 102, 26\\ 1, 102, 26\\ 1, 102, 26\\ 1, 102, 29\\ 7, 769, 03\\ 7, 769, 03\\ 7, 709, 03\\ 1, 710, 70\\ 6, 635, 11\\ 6, 635, 11\\ 6, 635, 11\\ 6, 635, 11\\ 6, 635, 11\\ 6, 635, 11\\ 6, 635, 11\\ 1, 020, 80\\ 8, 14, 32\\ 7, 700, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 70\\ 3, 710, 7$	tion.	
OICT_TICT	Oost of Power including losses	* * 141, 352, 37 558, 40 2, 251, 22 6, 341, 15 3, 71, 15 3, 71, 15 3, 750, 15 3, 750, 15 3, 750, 16 254, 16 1, 341, 00 13, 906, 46 1, 341, 00 13, 906, 46 1, 341, 00 13, 906, 46 1, 341, 00 13, 906, 46 1, 341, 00 13, 906, 46 1, 341, 00 13, 906, 46 1, 241, 25 1, 241, 25 1, 714, 38 1, 714, 38 1, 714, 38 1, 714, 38 1, 714, 38 1, 744, 38 1, 714, 38 1, 744, 38 1, 714, 38 1, 744, 38 1, 714, 38 1, 744, 38 1, 714, 38 1, 744, 38 1, 744, 38 1, 744, 38 1, 774, 38 1, 744, 38 1, 774, 38 1, 744, 38 1, 774, 38 1, 744, 38 1, 774, 38 1, 744, 38 1, 774, 38 1, 744, 38 1, 774, 38 1, 744, 38 1, 774, 38	st year's open	
Listen year rate	Total Interest Maintenance and Operation	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Municipalities connected during 1913-first year's operation	
Magara System.	Operation	* * * 151.11 151.11 151.11 151.11 605.37 1,605.37 1605.37 504.77 504.77 504.77 504.77 504.77 504.77 504.77 504.77 504.77 504.77 504.77 504.77 504.77 504.77 504.77 504.77 504.77 504.77 504.77 504.77 515.65 818.76 515.66 515.66 2.667 55 818.76 818.76 3,927 3.927 515.66 516.66 1.546 1,546 516.66 3.927 515.66 516.66 3.927 518.28 286.17 3.926 516.03 516.05 3.927 517.11 1,136.72 3.926 567 503.36 3.946 567 5667 3.947 514.30 544.68	s connected d	
Inderiv	Maintenance	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Junicipalities	
	Interest .		*	
	Capital Cost	\$ \$ \$ 16065 1, 150, 530, 79 \$ 63.4 15, 125, 10 \$ 255.9 62, 532, 60 \$ 720.7 16, 074, 18 \$ 720.7 16, 074, 18 \$ 720.7 16, 074, 18 \$ 720.7 16, 074, 18 \$ 720.7 10, 074, 18 \$ 255.2 313, 680, 34 \$ 281.5 23, 170, 78 \$ 281.5 149, 779, 35 \$ 281.4 19, 60, 34 \$ 152.4 37, 148, 37 \$ 152.4 37, 148, 37 \$ 281.5 11, 97, 39, 087 \$ 317.9 19, 77, 99 \$ 1557.2 186, 37 \$ 159.4 19, 75 \$ \$ 159.5 35, 610, 08 \$ \$ 150.9 57, 470, 08 \$ \$ 151.4 19, 75 \$ \$	4,030,010,010	
	Yearly average H.P.	16065 16065 150.5 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 255.9 25	T.GULLG	
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		Toronto	TOUALS	

PORT ARTHUR SYSTEM

The progress of the Port Arthur System has been very satisfactory during the past year, and the outlook for the coming year is very promising indeed.

The percentage of interruptions for the year was very small and no failure of apparatus in the substation has occurred.

The new extension to this same station is practically completed and a number of improvements have been made in the original part of the station, which add considerably to the efficiency and the appearance of the station.

On September 20th, 1913, the new 22,000 volt line from the substation to the new Government grain elevator was made alive and found to be in first-class operating condition.

The load taken by this elevator is in the neighborhood of 1,000 h.p. at the present time with prospects of a big increase in the near future, as the installed capacity of the elevator substation is nearly 2,250 h.p.

Another important load operated from the substation will be that of the Port Arthur Elevator Company, which operates the C.N.R. elevator. This company have signed a contract with the City of Port Arthur for 400 h.p. and the construction of the line to this elevator is being pushed forward with all possible haste.

With the continuance of the growth of the System in Port Arthur, the power demand of Port Arthur through the Commission, exclusive of the municipal plant at Current River, will no doubt be considerably increased during the coming year.

The capital investment for the Port Arthur System to October 31st, 1913, is as follows:---

Transformer Station Transformer Lines Interest during Construction	15,801 29	
Grand total	\$90,425 26	

The operating and maintenance expenses from October 31st, 1912, to October 31st, 1913, are as follows:----

Interest	. 1,458 93 . 3,324 96
	\$39.393 06

A financial statement of operation from October 31st, 1912, to October 31st, 1913, is given below:---

Sum of monthly loads delivered and value, including charges for Administration, General Expense, Operation, Interest,	
Sinking Fund, and Depreciation	
Sum of monthly loads purchased and value, including Admin- istration, General Expense, Operation, Interest and Sinking	
Fund	23,530 h.p.== 39,393 06
Surplus applicable to Depreciation Fund	\$2,322 95

SEVERN SYSTEM

At the beginning of the past fiscal year there were but two municipalities, namely, Midland and Penetang, being supplied with power from the Severn System.

At the present time, however, the number of municipalities has been increased to seven, which indicates the growth of the Severn System during the past year.

The new municipalities now taking power from the Severn System are Collingwood, Barrie, Coldwater, Elmvale and Stayner.

The power required by the addition of these municipalities has raised the Commission's demand from the Simcoe Railway and Power Company, whose plant is located at Big Chute on the Severn River, about nine miles from a point where the Severn River empties into the Georgian Bay, to over double what it was last October, and thereby lowered the price to the municipalities due to the automatic reduction according to the terms of the contract.

The present total demand is 1,233 h.p. and the prospects are very bright that this amount will be again doubled in the coming year.

The operation of this System is carried on at the present time by means of a co-operative system between the municipalities and the Commission. The Commission employs a System Operator and Line Superintendent who is stationed at Waubaushene Junction, and who directs the general operation and line maintenance over the System. The System Operator acts in conjunction with the Chief Operator of the Power Company who is located at the Midland substation, and thus the whole System is operated as a unit.

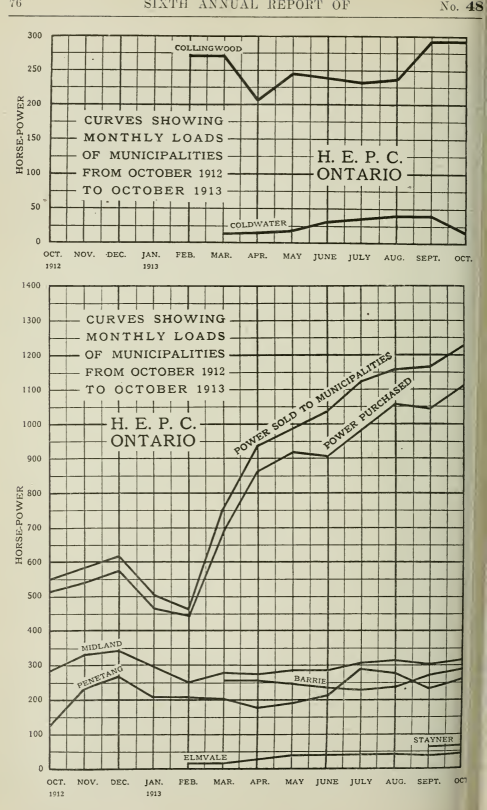
An agreement was arranged between the Commission and the municipalities whereby they would at any time furnish extra men to help the permanent staff on patrol and line repairs. Under the System Operator there are two patrolmen, located one at Elmvale and one at Stayner. With these two patrolmen located centrally on the System, and with the help which is furnished when necessary by the municipalities the Commission are able to keep the System in good operating condition.

This system of operation and patrol has been found to work out very satisfactorily to the municipalities, to the Commission and to the Power Company.

The initial operation of this System was over a single circuit, 3 phase line to the different municipal substations. During the year the lines on this System have been double circuited. The necessary switching equipment for the lines on this System is being manufactured and when installed will add much to the efficiency of the operation and maintenance of power supply over this System. The addition of the switching equipment will give the choice of two lines throughout the System for the power supplied to the different municipalities.

The Simcoe Railway and Power Company are completing arrangements to dam the outlets from the Six Mile Lake to the Severn River, between the Big and Little Chutes. This work, along with other work carried out by the Power Company during the year, will give much better control of the water in connection with the operation of the plant during the spring freshet, which at times is fairly severe on this river.

The Power Company have also added to their power house equipment switching and transformer apparatus in order that they might be in a position to give the extended Severn System lines efficient service.



A list of the municipalities connected to the Severn System during the past year is given below :---

Municipality	Date Connected	Initial Load in h.p.	Present Load in h.p.	Increase in h.p.
Collingwood. Barrie. Elmvale. Stayner Coldwater	April 10th, 1913 May 27th, 1913 Sept. 25th, 1913	$\begin{array}{r} 254.5\\ 33.5\\ 50\end{array}$	$288 \\ 288 \\ 33.5 \\ 55 \\ 18.5$	$ \begin{array}{r} 13.5 \\ 33.5 \\ 5 \\ 8 \end{array} $

The capital investment for the Severn System to October 31st, 1913, is as follows:---

Midland Capital Cost Paid Up.

Penetang Capital Cost, October 31st, 1913.

Total	 	 \$15,153 21

The maintenance and operating expenses from October 31st, 1912, to October 31st. 1913, are as follows:---

Cost of Power	\$3,965	83
Interest	602	55
Sinking Fund		
Operation Costs	99	96
-		
Total	\$5,275	43

A financial statement of operation from October 31st, 1912, to October 31st, 1913, is given below:—

Sum of monthly loads delivered and value, including charges for Administration, General Expenses, Interest, Depreciation and Sinking Fund	2,797 h.p.=\$6,323 84
Sum of monthly loads purchased and value, including Admin- istration, General Expenses, Interest and Sinking Fund	2,775.5 h.p.= 5,275 43
Surplus applicable to Depreciation Fund	21.5 h.p.=\$1,048 41

ST. LAWRENCE SYSTEM

The Eastern, or St. Lawrence System operated by the Hydro-Electric Power Commission of Ontario, extends from Morrisburg, where the Commission buy power from the Rapids Power Company, in westerly and northerly directions. The power lines run along the river from Morrisburg in a westerly direction a distance of 23 miles to Prescott, Ontario, and in a northerly direction as far as Winchester, a distance of 18 miles, and are at the present time being extended to Chesterville and Russell, about 18 miles further.

These lines are located so that they can be easily tapped for a power supply for the different municipalities in this district.

The plant of the Rapids Power Company is situated on the Canal at Morrisburg. Current is generated at 2,200 volts, 60 cycle. 3 phase, and is carried under the canal in an armoured cable to the stepup station. The voltage here is stepped up to 26,400 volts and the supply of power for the System is taken from the high tension side of the stepup station.

To date Prescott has shown a favourable increase per month. Prescott's distributing station is built alongside their old power house and now that Prescott has a supply of Hydro power they are taking the necessary step to remodel their old equipment to bring it up-to-date so that they will have an auxiliary steam operated outfit which can be operated in conjunction with the Hydro supply in case it is needed.

1914 THE HYDRO-ELECTRIC POWER COMMISSION.

TOTAL CAPITAL COST TO OCTOBER 31st, 1913

Following is a statement of expenditures on capital account, including Niagara, Port Arthur, Severn, St. Lawrence, and Renfrew Systems, also Municipal Construction (chargeable), Stock on hand and Tools; together with Expenditures on behalf of Province and value of assets on same account.

Niagara System

1.	ansmission Lines		
	Right-of-Way \$564,345 20 Steel Tower Lines 1,783,786 13 Telephone Lines 129,681 69 Relay System Lines 54,537 32 Conduit System, Ontario Power Co. to Niagara Station 47,924 92		
	Right-of-Way—Windsor Extension41,578 04Steel Tower and Telephone Lines—Windsor Extension.111,691 96	\$2,580,275	
	Wood Pole Lines in operation586,63379Wood Pole Lines in course of Construction181,28069	153,270	
	Rural Line Construction Welland District Lines	767,914 35,882 8,066	71
		\$3,545,408	78
Tr	ansformer Stations		
	Stations in operation\$1,511,340 85 Stations and Extensions in course of Construction 60,443 19	1,571,784	0.4
	Distributing Stations in Operation\$65,811 19Distributing Stations in course of Construction7,854 97		
		73,666	
	Other Systems	\$5,190,858	98
Po	rt Arthur Capital Cost		
	Transmission Line\$15,801 29Transformer Station64,249 49Extension to Station in Construction10,374 48	90,425	28
Pe	netang Capital Cost	00,120	20
	Transmission Line \$9,136 71 Transformer Station 6,016 50	15 150	10
St.	Lawrence System	15,153	21
	Transmission Lines in Operation\$53,219 95Transmission in Construction and not operating37,175 60Distributing Stations in Operation2,906 09Distributing Stations in Construction5 00Preliminary Survey on Steel Tower Lines359 38		
_		93,666	02
Se	Transmission Lines \$194,185 57		
	Distributing Stations	000.015	
	Wasdell Falls Power Development, Site and Construction	220,215 14,414	
	Wasdell District Wood Pole Lines, Engineering and Estimates re Proposed Construction	317	19
	-	0024 046	97

\$234,946 27

Transmission Lines

*

Renfrew System			
Round Lake Storage Dam Construction	17,761	88	
Municipal Construction Chargeable			
Various Municipalities	122,885	42	
Storehouse			
Toronto Storehouse, Testing Laboratory, Garage and			
Machine Shop			
Dundas Storehouse 1,581 36			
	51,903	61	
Stock and Tools			
Line and Station Construction-Stock on hand \$56,268 76			
Line and Station Maintenance—Stock on hand 15,976 78			
Line Construction, Tools and Camp Equipment			
	74,961	40	
General Expense Accounts (Capitalized)			
Automobiles			
Unexpired Insurance, autos			
Unexpired Insurance, employees			
Office Furniture and Equipment 7,175 42			
Stationery, Cameras, etc			
	23,162	56	
Total capital expenditures	\$5,915,724	61	

PROVINCIAL EXPENDITURES

Provincial Account for Fiscal year, 1912-13

Engineering assistance to Municipalities, advising on construction of dis- tribution systems, estimating rates and accounting, including travel-		
ling expenses	\$69,290	97
Hydrographic surveys, reports on stream flow and power sites for the Province	29.663	23
Rules and regulations for the installation of systems for the utilization of	,	
electrical energy	6,412	16
Practical demonstrations of the use of electrical energy on the farm, also in connection with Rural and Urban Exhibitions	7,079	72
Shop and development work on the improvement of apparatus, also testing		
of instruments and equipment, including lamps and meters	4,229	19
Illuminating engineering investigations, general and specific	597	03
Gathering of data and statistics for the compilation of the Annual Report, including General Publicity and European Report	5,120	67
Gathering of data and statistics, and preliminary surveying in connection with the projected construction of electric railways	9,814	81
Engineering assistance to Department of Public Works, including expenses of Engineers	627	63
	\$132,835	41

Capital Expenditures

Equipment for farm and rural demonstrations\$2,066 02Instruments, Hydraulic Department3,152 50Instruments, Electric Railway Department538 18 538 18 5,756 70 \$138,592 11 Total expenditure

EXPENDITURES DURING FISCAL YEAR ENDING OCTOBER 31, 1913

Niagara System

Auguru Oystoni				
Right-of-Way, including extension from St. Thomas to Windsor \$ 63,834 39 Stee, Tower Lines, including extension from St. Thomas to Windsor 103,391 36 Telephone Lines 12 74 Niagara Conduit System 7,017 04 Wood Pole Lines 271,276 38 Rural Line Construction 35,882 71 Transformer Stations and Extensions 248,977 31 Distributing Stations 35,862 36				
	\$774,320	62		
Severn System				
Penetang Cap. Cost, including Line and Station \$ 140 46	;			
Trans. Line and Stations connecting Collingwood, Barrie, Cold-				
water, Elmvale and Stayner 190,703 53	190,843	99		
	200,010			
Wasdell Falls District				
Power Development Site and Construction \$ 14,414 04				
Transmission Lines connecting Beaverton, Cannington, Game- bridge, Brechin, Woodville and Sunderland				
	14,731	23		
Port Arthur System		-		
Extension to Station	14,363	77		
St. Lawrence System				
Transmission Lines and Distributing Stations connecting Morrisburg, Prescott, Winchester and Chesterville, and surveys		72		
Renfrew System				
Round Lake Storage Dam construction, Right-of-Way and Flood privileges	12,992	18		
Miscellaneous				
Municipal Construction chargeable to various Municipalities				
Toronto Storehouse				
Line Construction, Station and Maintenance, Stock on Hand	58,207	74		
General Expense Accounts (capitalized)	23,162	56		
	\$1,333,408	17		

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CHAPTER IV

MUNICIPAL WORK

MUNICIPAL ADVICES

Municipal Department

The Municipal Department is employed to secure the necessary information for the preparation of estimates on the cost of supplying power to those districts desiring it, through data collected by surveys of the districts and investigations of the possible power demands. These investigations are made, and estimates submitted, at the request of the municipalities desiring power. After a contract for a supply of power has been made between the Municipality and the Commission, the latter acts as consulting engineer when so requested, and is expected to prepare engineering plans, specifications, call for tenders, and supervise the erection of the necessary material and apparatus. Later, after power is delivered, this Department aids the municipality in building up its power load by acting as a power solicitor, and advising the town and consumers regarding the amount of power necessary and the proper electrical equipment.

The standardization of apparatus, unification of rates, and the inauguration of standard accounting systems are also under the direct supervision of the Municipal Department, which is also expected to give advice on questions of an electrical nature at the request of any municipality in the province.

The Rates in use in the Municipalities served by the Commission, for the years 1912 and 1913, and also the Cost of Power to those Municipalities will be found on pages 156 to 162 of this report.

The results of the year's Operation in the Municipalities will be found in "Operation of the Systems," pages 61 to 82, and in "Municipal Accounts." pages 136 to 155 of this report.

The work accomplished by this Department during the period covered by the report is given in detail in what follows; the municipalities being arranged in alphabetical order:—

Acton

The reconstruction of the Acton distribution system to adapt it for use with Hydro power commenced early in December, all work being carried on under the supervision of this Department. The whole system which was old and badly in need of repair was rebuilt, a greater portion of the same being replaced by new materials. The old street lighting system had to be replaced completely. new brackets, wire and other equipment being installed to give an efficient system of lighting on all streets. New circuits were also run to take care of prospective power users.

The Acton line and station was connected on December 14th. 1912, and single phase power was given to the town temporarily for lighting purposes while their system was being overhauled. This work was practically completed in Acton by February 1st, 1913, after which three-phase service was given.

In addition to supervising the reconstruction of their distribution system, assistance was also given in connection with various details of management and of rate application, a number of prospective power users being interviewed to becure additional load for the town system. Although this was a municipal plant before the contract was made with the Commission, the number of lighting consumers has increased very greatly during the $9\frac{1}{2}$ months of operation under the new system. There are several power consumers, and although the amount of power used is comparatively small, it works in well with the lighting load, giving a good load factor.

Ailsa Craig

To ascertain the most economical method of serving Ailsa Craig, a number of estimates were made of the cost of transmitting power to this Municipality together with others lying close to it, including Granton, Lucan, Parkhill, Zurich, Hensall, Dashwood, Exeter Crediton, and Thedford. Various schemes have been considered using both London and St. Marys as distributing points. With the present load conditions in this district, no advantageous proposition has as yet been found.

Alliston

A resolution was received in December, 1912, from the Council of the Town of Alliston asking for an estimate of the cost of 150 h.p. delivered to that Municipality. An estimate was accordingly prepared, it being assumed that Tottenham would also take 150 h.p., but under these conditions the cost was found to be high. In July a representative visited Alliston, Beeton, Tottenham and Orangeville to make a study of their load conditions, and reported the following loads as the probable requirements of each place:—

Alliston	200	h.p.
Beeton	75	h.p.
Tottenham	50	h.p.
Orangeville	800	h.p.

Estimates are being prepared of the cost of supplying these quantities of power, including 100 horse power to Grand Valley.

Alvinston

A representative visited Alvinston who made a complete study and report on the power situation there, and on the probable requirements in case the Town entered into the Power Union. He advised that 165 h.p. was being used in the Town and that a probable load of 100 h.p. could be obtained for a Municipal Hydro-Electric System.

Amherstburg

Amherstburg was visited and the different manufacturers interviewed to obtain particulars in regard to the power used by each. It was reported that 375 h.p. was being used in the Town, which quantity would probably be increased to 420 h.p. in the near future. With the Town taking Hydro power they would have a probable load of 150 h.p.

The proposition of serving Amherstburg is being considered in estimates at present in hand of the cost of serving the various towns and villages in Essex County from the Essex high tension transformer station.

Ancaster Village

During the third week of November, 1912, a resolution was passed by the Police Village of Ancaster, asking for an estimate of the cost of power to that Municipality. No definite quantity having been stated, a representative visited the village soon after this, who reported their present probable requirements as 40 h.p. Estimates were then prepared of the cost of transmitting power to them, and in April, 1913, they were advised that the cost of different quantities of power, delivered at a voltage suitable for local distribution, would be as follows:—

> 40 h.p. — \$31.55 per h.p. per year. 75 h.p. — \$25.05 per h.p. per year. 100 h.p. — \$22.95 per h.p. per year.

Appleby

See report on Nelson Township.

Aurora

On December 7th, 1912, a letter was sent to the Town Clerk of Aurora giving estimated costs of \$24.97 per h.p. per year for 500 h.p. and \$26.29 for 300 h.p., the power to be delivered at 13.200 volts. Power at 44,000 volts was, however, recommended in preference to the above, a rate of \$26.78 per h.p. per year for 300 h.p. being given for power at this voltage.

Consequent to this the Town Council also considered a proposition submitted to them by a power transmission company, which latter proposal was believed by them to be the more desirable. Accordingly on June 30th they carried a by-law authorizing an agreement with the transmission company.

Ayr

A resolution having been received from the Council of the Village of Ayr. asking for an estimate of the cost of transmitting 100 h.p. to them. a number of estimates were prepared in an endeavor to find the most economical means of service. With Ayr taking power alone an advantageous proposition could not be given, so the Department was asked to interest other municipalities in that district. With this end in view a representative visited these towns and addressed meetings in reference to Hydro-Electric power. As a result the enabling by-law was carried in a number of places in July, it being carried in Ayr by a large majority. A study is now being made of the proposition of serving the municipalities as a group, and estimates are in the course of preparation.

(See report on Blenheim Township).

Baden

During March. 1913. a number of prospective power customers were interviewed on behalf of the Village with the result that a contract was signed in April by one manufacturer for over 150 h.p. 24 hour power. and by others for smaller amounts. Owing to this increased load, a substantial reduction of rates to power consumers was recommended.

Early in June changes were made in their local distribution system, since the sub-station transformer connections had to be changed to give 4,000 volts, so that Petersburg and St. Agatha could be served from this point.

Extensions were also made in the local distribution system to take care of the new power consumers, the Department acting in an advisory capacity. Assistance was given the new power consumers in choosing their electrical equipment and laying out their installations.

It is of interest to note that two years ago Baden entered into an agreement for the supply of 40 h.p. For the last month of this year they have taken 165 h.p. and with the completion of the motor installations at present in hand it is expected that their demand will reach 200 h.p.

Barrie

The Commission, acting in the capacity of Consulting Engineers for the Town, called for tenders for their sub-station transforming and switching equipment. and after contracts were let and materials had arrived, supervised its installation. Power was received on April 14th, when the inauguration of Hydro-Electric power was celebrated by a public meeting and a demonstration.

Assistance has been given the local Commission in obtaining new power users, and the officials were instructed in the use of the schedule of rates recommended for their use.

The street lighting system was overhauled and construction work started on the installation of 500 additional lamps with new transformers to take care of them, special lighting having been placed on the main street. Assistance has been given in planning this work.

It was proposed by the local authorities to do away with the existing waterworks' pumping station, and install pumps at their transformer station, thereby effecting economies. The Commission was asked to advise on this matter, and after the question was gone into thoroughly, recommendations were made along the lines suggested. These recommendations met with the approval of the Town and tenders have been called for covering the equipment required.

Beachville

During the year a representative visited Beachville at regular intervals and advised them on various questions of management, in addition to assisting them in obtaining power load and laying out extensions to their local distribution system to give the required new service.

Beachville load has increased during the year from 27 h.p. to 100 h.p., while their business has been placed on a substantial paying basis. Their original contract calls for the supply of 80 h.p.

Beamsville

See Report on St. Ann's District.

Beaverton

As a result of the meetings held in the different towns and villages in Ontario County during the summer and fall of 1912. the Village of Beaverton carried the enabling by-law on November 18th by a large majority, the vote being 154 for and 3 against. Soon after this an inventory was taken of the local distribution system and plant and a valuation made of it. An estimate was also made of the cost of new work and reconstruction within the Village to adapt their old system for the use of Hydro-Electric power. The Corporation was submitted a recommendation that \$10,000.00 be raised to take care of this work. Representatives of the Commission addressed ratepayers' meetings during December in reference to Hydro-Electric matters, explaining the various points of interest in connection with their money by-law on which a vote was about to be taken. This by-law to authorize a debenture issue for \$10,000.00 to be expended for an electric distribution system was carried almost unanimously early in January, 1913.

A contract for the supply of 250 h.p. at 2200 volts and at an estimated cost of \$32.71 per h.p. per year was drawn up and submitted to the Corporation, which was signed.

Beaverton is to get its supply of power from Wasdell's Falls on the Severn River where development work is at present going on. Preparations are being made to have the sub-station and municipal distribution system as well as transmission lines finished in time to receive power upon the completion of the Wasdell's Falls plant.

Beeton

A resolution asking for an estimate of the cost of transmitting 150 h.p. to the Village of Beeton was received. The question of supplying this power is being taken care of in the study of the conditions in the municipalities in this neighborhood. (See Report on Alliston.)

Belmont

In response to a request for information as to the procedure to be followed to obtain a supply of Hydro-Electric power, a representative was in Belmont during April who gave the Village Trustees the instructions desired. While there, a study was made of the local power conditions, a report on which placed the probable demand of the village at 50 h.p. in the event of their installing a Municipal Hydro-Electric System.

Belle River

A representative visited Belle River and reported that a total of 120 h.p. was being used there, which quantity it was expected would increase to 185 h.p. In the event of the Municipality contracting with the Commission for a supply of power, a probable load of 75 h.p. could be obtained for a Municipal Hydro-Electric System.

Estimates of the cost of power to Belle River have been prepared in connection with the proposition of supplying the towns and villages in Kent County from the high tension transformer station at Chatham.

· Berlin

During February a representative was in Berlin who obtained data in regard to their various power users, and a complete study was made as to the result that would be obtained by the application of the new schedule of rates that had been recommended to them. A number of conferences were held with officials of the Municipality, after which it was decided to adopt the rates as recommended.

Assistance was also given the Municipality in obtaining a contract with a prospective consumer for a large block of power, and engineering advice was given in regard to making additions to their local distribution system to serve this customer. A number of conferences were held in connection with this work, representatives of the Commission also visiting Berlin a number of times to take care of various details that had to be handled locally,

The question of rates to be charged to residents of Bridgeport, a suburb of Berlin, was referred to this Department for attention, and instructions were given that were acted on by the local Commission.

The Commission was requested to advise the local authorities on the question of the Municipality purchasing the plant of the Berlin Central Heating Company, to be used as a reserve source of power or a peak load-station. A careful inspection was made of this plant and all details examined both from the physical and from the financial standpoint. A complete report was made on the situation and recommendations sent to the local Commission.

At the city's request the question of redesigning the municipal sub-station and feeder system, to increase the protection to their circuits and to provide for future growth has been taken up. It is also proposed to install voltage regulators on the lighting circuits. Preliminary work in connection with this proposition is in hand, this Department working in conjunction with the local Superintendent.

A very satisfactory growth in business has taken place during the past year, and there is every prospect of further growth both from new industries locating in Berlin, and from industries now using steam or part Hydro power. A corresponding growth has taken place in the municipal load which during 1912 was 1.206.5 h.p. During the present year this has been increased to 1,468 h.p. With the addition of the loads at present being connected it is expected their demand will exceed 1,600 h.p.

Blenheim

A representative was in Blenheim who made a complete survey of the power situation in that Municipality. He reported that 325 h.p. was being used, which amount would be increased to 465 h.p. in the near future. Should the Municipality enter into a contract for a supply of electric power, a load of approximately 150 h.p. could be obtained for a Municipal Hydro-Electric System.

The proposition of supplying Hydro power to Blenheim is being considered in connection with the other municipalities in Kent County.

Blenheim Township

In compliance with a request from the Clerk of the Township of Blenheim, forwarded to the Commission during April, a representative visited the Township in the early part of May. While there he addressed a number of meetings on the question of Hydro Power. outlining the procedure to be followed to obtain a supply, and also made a survey of the power requirements of the villages within the Township. It was reported that the following quantities of power were required by these villages:—

Drumbo		231/2	h.p.
Princeton	•••••	25	h.p.

Bothwell

The power conditions in Bothwell were investigated, and it was reported that 300 h.p. was being used, and that there was a possibility of this load being increased to 330 h.p. in the near future. The possible load for a Municipal Hydro-Electric System was reported as approximately 150 h.p.

Estimates of the cost of Hydro Power to Bothwell, supplied from the high tension transformer station at Chatham, have been prepared. These will be submitted to the Municipality in the near future.

Bobcaygeon

The local plant having been destroyed by fire in December, the Commission's advice and assistance were sought for the purpose of obtaining a supply of electricity at the earliest possible date. A representative went to Babcaygeon immediately, who advised them of a possible means of obtaining a temporary supply of power, and also obtained data whereby plans could be drawn up and materials ordered for the restoration of their plant.

In January the Board of Electric Light Commissioners forwarded a resolution that the Commission be asked to take care of the restoration of their Electric Plant and also give them any further assistance they might require.

A study was made of their conditions and recommendations made in regard to changes necessary in their street lighting system. Plans were also drawn up for a new generating station and equipment, and supplies ordered for them. After their equipment had arrived the Commission made the installation and turned the plant over to the town in complete operating condition.

Bismark

See Report on St. Ann's District.

Bradford

Meetings were held in this place at which representatives of the Commission were present and explained the method of procedure necessary to obtain a supply of Hydro-Electric power. An estimated cost of \$43.24 per h.p. per annum being quoted.

In view of possible delay in furnishing Hydro-Electric power to Bradford, the Commission suggested in March that a second-hand generator might be purchased and belted to some steam engine in the village so that current could be supplied temporarily.

Brampton

During the year Brampton was given considerable assistance in soliciting new power consumers and in laying out extensions to their Municipal System to serve them. Their load has shown a steady healthy growth, their demand having increased from 373.5 h.p. in 1912 to over 500 h.p., and with the addition of the load to be taken by motors at present being installed it is anticipated that an even greater increase will be shown in the coming months.

A schedule of rates was recommended to Brampton conforming with the standard form. This system of charge being different from that previously used, a number of conferences were held for the purpose of discussing them and to ascertain the effect they would have on consumers' bills. The rates as recommended were finally adopted by the town and put into force.

Brantford

In November an agreement was signed by the City of Brantford for the supply of 1,200 horse-power to the Municipality at an estimated cost of \$19.50 per horse-power per year. A Superintendent was appointed in December to take charge of all the work in connection with the installation of their transformer station and local distribution and street lighting systems. Under his supervision plans were put under way covering all this work, the Commission's Engineering Department acting in an advisory capacity. A great many points in connection with the work were discussed in detail and plans and specifications were prepared for the Municipality's transformer station and the underground street lighting system in the business section.

Construction work in Brantford is progressing rapidly, and will be ready for service upon the completion of the Commission's transformer station and transmission line.

Brantford Township

The Township Clerk forwarded a resolution, passed on April 10th, 1913, asking what steps should be taken to have streets in the suburban districts of the city of Brantford lighted, and to obtain current for the use of farmers. Instructions as to method of procedure were given at that time. Early in August a rural petition was received from the Township asking for rural power and lighting service. Conditions are being investigated and estimates are being made of the cost of giving the desired service.

Brechin

The enabling By-law was passed by the ratepayers of the Police Village of Brechin in November, 1912. Estimates were prepared of the cost of a distributing system for the Village, which were submitted, and on January 21st, 1913, a By-law carried authorizing an issue of debentures for \$1,750 to cover this work.

An agreement covering the supply of 50 h.p. to the Village was drawn up and submitted. This agreement was executed in April.

Brechin will be served from the development at Wasdell's Falls on the Severn River.

Breslau

An agreement was drawn up and signed for the supply of 100 h.p. to a Brick Company located at Breslau, which power is to be supplied at 2,300 volts and at the rate of \$35.00 per h.p. per year. A transmission line has been built from Preston, and a transformer station located in the village. Rural consumers in Waterloo Township will also be served from this line. (See Report on Waterloo Township.)

Brigden

A representative visited Brigden who reported that 235 h.p. was being used there, and that a probable load of 100 h.p. could be obtained for a Municipal Hydro-Electric System.

Bronte

Preparatory to asking the Council of the Township of Trafalgar to consider a by-law to get Hydro-Electric power for the Police Village of Bronte, a representative visited that Municipality to address ratepayers' meetings and instruct the Village Board on the steps to be taken. It was proposed to submit a by-law to the people at the January, 1913, elections, but owing to some misunderstanding the Township Council failed to give the by-law the necessary readings. Since then no further action has been taken on the part of the village.

1914 THE HYDRO-ELECTRIC POWER COMMISSION.

Bright

Acting on a request from the Police Village of Bright, a representative visited that Municipality in April, 1913, and addressed a meeting of the ratepayers on Hydro matters, explaining the method of procedure to be followed to obtain a supply of power. He also made a study of the local conditions and reported the present power requirements of the village to be about 50 h.p.

Caledonia

Construction work on the Caledonia Village Distribution System was commenced in November, being carried on under the supervision of this Department. Work was completed during the next month to such an extent that electric service could be given to residences.

Assistance was given the Village in obtaining power consumers, and the officials were instructed in the various details of management and rate application.

Although Caledonia contract covers the delivery of 25 h.p., their demand to date has reached 27 h.p. and from present indications it is anticipated that this amount will be increased in the near future. In addition to the small amount of power taken by the Village, the Commission has a contract with a manufacturer outside the Village limits of Caledonia for 300 h.p. from which Caledonia benefits. The demand of this company has been automatically increased to 375.5 h.p.

Camden

See report on St. Ann's District.

Cannington

Following the preliminary steps reported in 1912, an enabling By-law was passed by the Village of Cannington by a majority of 136, three voting against.

It was arranged that the Village should take over the distribution system owned by a private company, and estimates were prepared of the cost of remodelling and reconstructing it for use with Hydro-Electric power. Acting on the advice of the Commission, a By-law to authorize an issue of debentures for \$12,000.00 was submitted to the ratepayers in April, which carried by a majority of 117, there being 21 dissenting votes.

An agreement covering the supply of 175 h.p. to the Village was submitted and executed.

Power will be supplied to Cannington from the development at Wasdell's Falls, and it is planned to have their distribution system ready to receive power as soon as that work has been completed.

Cayuga

A request having been received from the Town of Cayuga, asking information as to the cost of transmitting Hydro-Electric power to them, and a similar request having been received from a local manufacturer as to the cost of 100 h.p. at Nelles Corners, near Cayuga, estimates were put in hand to ascertain the cost of this latter amount, with 50 h.p. delivered to Cayuga. It was found that under these conditions an advantageous proposition could not be given. It was decided that a more extensive study be made of this district before final estimates are submitted.

Chatham

Acting on requests from Chatham, a representative visited that municipality during February, who made a complete detailed report on the various power conditions existing there. This report covered the following headings:---

The franchise of the present Company.

The number of consumers and the service given to various classes of customers. The source of power of the present Company, giving details of the cost of fuels, etc., load conditions on their plant and the rates in use.

Details of the generating plant and distribution system, with a valuation of the same.

The cost of generating power, using the present equipment.

Approximately 3,100 h.p. are being used for industrial purposes in Chatham. Many of the manufacturers generating their own power by means of gas engines, or by steam engines, using refuse and gas to fire their boilers.

Our representative also obtained data and reported on the municipal street lighting system and the water pumping system.

In April an estimate was made of the cost of reconstructing the present distribution system to adapt it for use with Hydro power, of the cost of remodelling their street-lighting system and of installing underground circuits with ornamental street lights in the business districts. It was estimated that \$\$9,729.00 would be required for this work.

A request was received from the City of Chatham, instructing the Commission to enter into negotiations with the present Company in an endeavor to come to some arrangement whereby the municipality could buy out the company. A valuation has been made of the assets of the company and negotiations are at present in hand.

Chatsworth

A representative visited the Village of Chatsworth who reported that a probable load of 75 h.p. could be obtained there for a municipal Hydro-Electric System. (See report on Owen Sound.)

Chesterville

An estimate of the cost of a distribution system was forwarded to the Village in April, together with a recommendation that a by-law for \$5,000 to cover the cost thereof be placed before the people. This by-law was accordingly submitted to the ratepayers on May 31st and carried, the vote being 111 for and 21 against.

A contract has been signed covering the supply of 50 h.p. to Chesterville at an estimated cost of \$35.00 per h.p. per year. Construction work necessary to give this service is at present being rushed forward, and it is expected that power will be delivered within the very near future.

Clinton

In November, 1912, an agreement was prepared and forwarded to the Town of Clinton, which provided for the supply of 400 h.p. to that municipality at an estimated cost of \$39.00 per h.p. per year. It was felt that 400 h.p. was rather too large an amount of power for this town to contract for, so after further investigation it was decided that a new form of agreement be drawn up. This latter agreement was submitted in March, 1913, covering the supply of 300 h.p. at an estimated cost of \$41.00 per h.p. per year, which agreement was executed in May.



Single Light Park Standard, Goderich



Single Light Park Standards, Goderich

At a meeting held on December 16th, 1912, it was decided to submit a money by-law for 33,000.00 for the purchase of the existing plant, and remodelling it for the reception and distribution of Hydro-Electric power. A representative visited Clinton soon after this, who made recommendations as to changes to be made in their distribution system for the reception of this power, and also obtained data on which to base the design of a municipal transformer and distributing station.

Plans and specifications were submitted to the Town Council for approval, and orders have been placed for the equipment and supplies necessary to remodel and construct their system. Construction work has commenced under the supervision of this Department, and will be completed early in 1914. The new station apparatus is being placed in the Waterworks Building, and the operation of both systems will be under the supervision of one man.

Coatsworth

See Report on Merlin.

Coldwater

The Coldwater Municipal System was made alive on February 18th, 1913, after which continuous service was given.

Since that time they have been working up a power and lighting business, a representative having visited the village at various times to advise the local officials on any details concerning which they were in doubt. It is anticipated that during the coming year the electrical department of the Village of Coldwater will have been placed on a substantial basis.

Collingwood

The reconstruction and remodelling of the Collingwood local distribution and street lighting systems, which was started during the late summer of 1912 was completed early in the present year. Extensions were also made to take care of some new power consumers. All of this work was carried on under the supervision of this Department.

Power was first received in Collingwood on February 24th, that event being celebrated by a demonstration and official opening.

A representative has continued to visit Collingwood at regular intervals to advise them in the various details of management and give them any engineering advice they should desire. A number of prospective power users in the town have been interviewed on behalf of the local Commission with the object of soliciting additional load for the town system.

A large number of small power users have been connected to the Collingwood Municipal system and new lighting consumers have continued to come on at a rapid rate. Some contracts have also been signed for large quantities of power. Service will be given to these latter as soon as they have completed their motor installations. With the addition of these loads it is anticipated that the load taken by Collingwood will exceed the amount covered by their contract.

Comber

A representative visited Comber and reported that 295 h.p. was at present being used there, which amount would be increased to 325 h.p. in the near future. The proposition of supplying Comber with power from the Kent high tension transformer station, along with other municipalities in that district, is now under consideration.

Crediton

See Report on Ailsa Craig.

Creemore

A resolution having been received from the Village of Creemore asking foran estimate on the cost of transmitting power to them, a representative visited the municipality and reported on the local conditions. He advised that a probable load of 50 h.p. could be obtained for a municipal Hydro-Electric System. An estimate is being prepared of the cost of delivering this amount of power to the municipality.

Dashwood

See Report on Ailsa Craig.

Dereham Township

A request for information and, later, a petition for power containing 45. signatures, were received in February, 1913, the petition calling for service for 111 horse-power and 730 lights. Another petition containing 156 signatures was received in March, the total service requirements being for about 1,760 lights and some 380 h.p. Additional petitions are being circulated in an endeavor to get applications to cover the whole Township. After these are received a study will be made of the conditions existing to ascertain the best means of giving this service. In the meantime a study is being made of those portions of the Township covered by the petitions already received.

Doon

The contract between the Doon Twine Co. and the Commission beingexecuted in November, 1912, orders were placed for the necessary equipment and the construction of the line was commenced. This was completed and ready for operation in February, 1913. The Commission's engineers also acted in an advisory capacity for the company, assisting them in choosing their equipment and planning their installation.

Power was first delivered to this company in April, after which their contract was turned over to the Town of Preston who assumed all the responsibility of management and operation of the line over which this load is transmitted.

(See report on Preston).

Downie Township

A number of estimates were prepared covering different schemes of serving the various applicants in this Township. In connection with this work a representative visited the Township who noted the location of every petitioner.

Permission was given to the City of Stratford to extend their system to serve some residents in Sebringville until such time as the Township should take over the business. Construction work on the Sebringville line has been completed and the residents in this portion of the Township are now enjoying the use of Hydro-Electric power.

(See report on Stratford).

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Dorchester North Township

In compliance with a request from the Township of North Dorchester, a representative addressed meetings of the ratepayers on Hydro-Electric power in rural districts. As a result of these meetings, rural petition forms were circulated which when received contained 307 signatures, requesting service for 2,796 lights and $462\frac{1}{2}$ h.p. Estimates are being prepared for the cost of giving this service.

Dresden

A complete report was made on the power conditions in Dresden, giving details of the equipment in the municipal electric plant, the rates in use and the operating costs. It was reported that 440 h.p. was at present being used, which amount would be increased to 540 h.p. in the near future. In the event of the municipality contracting for a supply of power through the Commission, a probable load of 200 h.p. could be obtained for their municipal system.

Estimates of the cost of Hydro power to be supplied to Dresden from the Kent high tension transformer station have been prepared and will be submitted to the municipality in the near future.

Drumbo

It is noted in the report under Blenheim Township that the Police Village of Drumbo passed the enabling by-law. Soon after this a representative visited the village and obtained data on which to base an estimate of the cost of a distribution and street lighting system. This estimate will be submitted at an early date.

Dunnville

See Report on St. Ann's District.

Dundas

The question of building a line from Dundas to West Hamilton to give power and lighting service in that district was taken up. It was estimated that \$8,000,00 would cover the cost of the necessary construction. The Town of Dundas expressed a desire to take charge of this business, and it was arranged they should do so, constructing the lines to give the necessary service. This work was carried out under the supervision of this department. The question of giving street lighting service in this district is now under consideration. (See report of West Hamilton.)

Owing to the rapid growth of the Dundas municipal load, the Commission, at the town's request, obtained tenders on 3-150 kv-a. 13,000/2,300/575 volt transformers. with a view to this size of transformers being installed in place of the existing 3-75 kv-a. transformers. As soon as these tenders were received they were submitted to the Dundas Commission with comments and recommendations. Orders have been placed for this equipment, which will be put into service with as little delay as possible.

During the latter portion of May and the first part of June, engineers in the employ of the Commission visited Dundas to make a complete inventory of the equipment of a private company operating there. This inventory was used as a basis of valuation to be used in arbitration proceedings between the company and the Town of Dundas. During these proceedings the Commission's engineers also appeared in the capacity of expert witnesses on behalf of the town. Since the agreement between the town and the private company for street lighting is about to expire, and since the town proposes to take over this business at that time, assistance and advice were given in laying out a system of their own to be operated in conjunction with their power and lighting distribution systems.

Further assistance was given during the year in connection with various details of management. The Commission had recommended that their system of rates be changed, and in order to demonstrate the advisability of this, an analysis was made of their business, dealing with the load of each individual consumer. The rates as suggested were finally adopted.

The load in Dundas has shown a very satisfactory growth, their demand having increased from 127 h.p. taken in 1912, to 268 h.p. for the present year. In addition to this latter amount a demand of 389 h.p. has been created by manufacturers in Dundas supplied directly by the Commission, making a total demand for Dundas of 657 h.p. It is anticipated that their load will show a further increase in the immediate future. The Dundas contract covers the supply of 600 h.p.

Durham

A representative visited Durham who reported that a probable load of 200 h.p. could be obtained there for a Municipal Hydro-Electric system.

(See also Report on Owen Sound).

Eastwood

A representative visited Eastwood and reported on the power conditions there. It was reported that a probable load of 40 h.p. could be obtained there.

Elmira

An estimate of the cost of a distribution system was furnished by the Commission on November 9th. 1912, and a recommendation was made that \$16,300 should be raised by debentures to cover the cost of this work. On the request of the village the existing privately-owned plant was valued by this Department. The question of taking over this plant was discussed at a meeting of the Council in December, one of the Commission's Engineers being present, and it was then decided to submit a money by-law in January, 1913, for \$20,000.

The village arranged to purchase the local electric lighting plant and entered into a contract with the Commission for the supply of 200 h.p. at 2200 volts at an estimated cost of \$38.00 per h.p. year.

The Council passed a resolution empowering the Commission to order materials, apparatus and equipment and to plan the local distribution system and also to construct the same. Materials were at once put on order and the construction of their local distribution was commenced on May 1st under the supervision of this Department.

During May, a representative visited Elmira who reported on their waterworks pumps, and made recommendations as to their future needs. Prices of pumping outfits were obtained and submitted.

Construction work in Elmira has been completed and was made alive on October 29th. Assistance is now being given the town in an endeavor to work up a power load.

Elmvale

The Police Village of Elmvale entered into an agreement with the Commission for the supply of 125 h.p. at an estimated cost of \$31.00 per h.p. per year, power to be delivered at 2,200 volts, this being a voltage suitable for local distribution.

The work of reconstructing and remodelling their distribution system was carried out under the supervision of this Department, and power was first delivered on May 27th.

Assistance has been given to the Village trustees in connection with various details of management, rate application and soliciting of power consumers, a representative visiting the Village a number of times for that purpose.

Elora

A resolution was carried by the Council on February 10th, requesting the Commission to quote the cost of 100 h.p. per h.p. year. An estimate was accordingly prepared and submitted to the village showing that power could be supplied to both Elora and Fergus at the following figures:

Elora, 200 h.p\$33.67				
Fergus, 200 h.p\$33.67	per	h.p.	per	year
Elora, 100 h.p\$52.06	per	h.p.	per	year
Fergus, 100 h.p\$52.06	per	h.p.	per ;	year

During June a representative visited Elora making an inventory of the local distribution system, and obtained other data from which a valuation of the present plant was made and also an estimate of the cost of remodelling the system for the reception and distribution of Hydro power. The result of this valuation and estimate was forwarded to the Municipality in July, together with a suggestion that they submit a money by-law for \$10,000.00 to cover their work.

A money by-law for the above amount and the enabling by-law will be voted on on November 3rd.

Essex

The Town of Essex was visited by a representative who reported on the power situation there and on the local electric light system. At that time 225 h.p. was being used in the municipality, which amount would be increased to 250 h.p. in the near future. Estimates of the cost of Hydro power supplied to Essex from the Essex high tension transformer station near Walkerville have been completed and will be forwarded to the Municipality at an early date.

Etobicoke Township

A number of petitions were received from Etobicoke Township requesting estimates on lighting, power and street lighting service to districts around Mimico and near Weston. These estimates were prepared and submitted to the Township Council, and after discussing the various propositions with the Township representatives, it was decided to give service to certain districts near Mimico. The construction work first decided on has been completed, having been carried on under the supervision of this Department, and service is being given. A number of extensions are contemplated which will be made in the near future. All lines that have been constructed in this Township have been turned over to the Village of Mimico for operation and management, it being agreed that the Township shall have the liberty of taking them over at any time they should wish to do so, making them a portion of a township system.

Exeter

For the purpose of giving information on which to base a money by-law, a representative visited Exeter and obtained data from which a valuation of the existing plant was made and also an estimate of the cost of reconstructing and remodelling it for use with Hydro-Electric power. A complete report containing this valuation and estimate was submitted to the Village together with instructions as to preparing their money by-law, it being understood that the by-law would be submitted at the January, 1913, elections. No further action was taken by the Village in the matter.

(See also Report on Ailsa Craig.)

Fenwick

See Report on St. Ann's District.

Fergus

In preparing estimates of the cost of power to Elora, it was assumed that Fergus would take power also, and accordingly the figures submitted to Elora in March were sent to Fergus. (See Report on Elora).

Having been requested by the Municipality to do so, a representative visited Fergus during March making a study of their local conditions, and obtained data from which a valuation was made of their present system and an estimate of the cost of remodelling it for the reception of Hydro power. It was reported that 200 h.p. were required to fill their present needs.

In July the Municipality was advised to raise \$16,000 to carry out the work required. A money by-law for this amount and the enabling by-law will be voted on on November 3rd.

See Report on Merlin.

Fletcher

Flesherton

A representative visited the Village of Flesherton who reported that a probable load of 125 h.p. could be obtained for a Municipal Hydro-Electric System, provided service was also given to Eugenia and Ceylon from this point.

(See Report on Owen Sound).

Finch

The question of supplying power to Finch was taken up in the study of conditions in the various towns and villages in the vicinity of Prescott. It was found that with the conditions existing and the small load required by Finch, viz., 50 h.p., an advantageous proposition could not be given them at this time.

Finch Township

An application was received from the Council of the Township of Finch asking for an estimate on the cost of power to the Village of Crysler. A study was made of this proposition, but owing to the limited power requirements in that district and the small amount required by Crysler, viz., 50 h.p., it was found that service could not be given at a reasonable cost.

Forest

A representative visited Forest during March and reported on the local conditions and on the present electric lighting system. The Town Council was advised in regard to the intended purchase of this system and also as to a power supply to fill their needs temporarily until such time as Hydro power would be available.

Fonthill

While at Fonthill for the purpose of addressing ratepayers of the Township of Pelham on the use of Hydro-Electric power in rural communities, a representative investigated the power requirements of that village. It was reported that a probable demand of 20 h.p. could be obtained for a village Hydro-Electric System, which if certain works that were being contemplated were carried out would be increased to 50 h.p.

(See Report on St. Ann's District).

Fort William

A communication from City Clerk of Fort William was received in January, asking for full information regarding the price of power to the City of Port Arthur and an interpretation of certain clauses in the contract with the Kaministiquia Power Company. They also requested that an Engineer be sent to investigate the local power situation and make a report on it. An Engineer was sent who reported in detail. This report was sent to Fort William, giving details concerning all matters regarding which inquiries were made.

A communication from the City Clerk was received in September requesting an estimate on the cost of supplying the City with 1,000 h.p. with a further supply of 1.000 h.p. each year for next four years, making a total at the end of four years of 5,000 h.p. at either 22,000 or 2,200 volts. Estimates in response to this request are being prepared and will be sent to Fort William in the very near future.

Galt

The town of Galt having agreed to supply the Grand Valley Railway with power, the question of drawing up a proper form of agreement for this power was referred to the Commission, and after terms had been settled to the mutual satisfaction of all parties, a contract was executed embodying them. Assistance was also given the town and the Company in choosing and laying out equipment to be installed to give the required service. After completion the installation was thoroughly inspected to see that it was placed in first-class condition before operation commenced.

A representative supervised the installation of their waterworks pumps and motors and gave such advice as was needed from time to time regarding the various details.

Tenders that had been received by the town for additional station transformer equipment were submitted to this department for comment, and recommendations were made and submitted.

Being desirous of removing the pole lines from some of their business streets and installing underground systems with ornamental street lights, an engineer spent some time in Galt in the early part of the summer looking over the local conditions and obtaining the necessary data. Suggestions and recommendations were carefully prepared which were submitted to the town for their consideration. Other assistance was given the Town in connection with details of management, laying out extensions and soliciting new power consumers, a representative calling there at intervals for that purpose.

Their load has continued to show a substantial growth, the maximum load taken during the year being 1,025 h.p., while that in 1912 was 643.5 h.p.

Gainsboro Township-

In January, 1912, the Council requested that an Engineer be sent to confer with them on the subject of Hydro-Electric power. This request was complied with by the attendance of a representative at the Township Council's meeting on March 10th at St. Ann's.

Georgetown

On November 11th. 1912, a vote of the ratepayers of Georgetown was taken on the necessary enabling and money by-laws for a supply of electrical energy by the Commission and for the building of a local distribution plant. Both these measures were carried by large majorities on December 23, 1912, after which an agreement was signed by the Municipality for the supply by the Commission of 200 h.p. of electrical energy at 2300 volts at an estimated cost of \$36.00 per h.p. per year.

Plans for a complete distribution system for the transmission of electric light and power throughout the Municipality had, in the meantime, been prepared by engineers of the Commission, and these being satisfactory the municipality requested the Commission to purchase all necessary material and to proceed with the con-The Commission also took up the question of the purchase by the struction. Municipality of the existing local plant. After a number of conferences in which the Commission was requested by both parties to take part, an agreement was reached whereby the Town took over all that portion of the plant within the Corporation limits. Construction was started on April 13th, 1913. following out the original plans. As each section was completed the load was transferred to it and the old equipment removed from the streets. During this period and up to the time of turning on Hydro power, the local company continued to furnish power . and to handle the business generally. These arrangements worked out very satisfactorily and there was practically no interruption of power during the period of construction. A sub-station site was selected and the work of erecting the station with its equipment commenced on May 11th, under the supervision of this Department.

On August 4th all work was practically completed and Georgetown received its first supply of Niagara power.

Since the completion of the work originally planned a representative of the Commission has continued to visit Georgetown at regular intervals to assist the Municipality in building up the load. soliciting power contracts, etc., and also advising them on any points that come up in connection with the management of their Municipal system.

During the period of less than three months since the Corporation took over the business there has been a very rapid increase in the number of consumers, the number of lighting consumers having increased from 150 to 228, while a number of others have signed contracts, but owing to the great demand the Town has not as yet been able to make the necessary connections. There are at the present time three power customers being supplied and two others awaiting connections.

Glencoe

The power conditions in Glencoe have been investigated, and a number of estimates have been prepared of the cost of serving them under various conditions. As yet, a satisfactory proposition has not been submitted, but with the recent developments in the power situation in other municipalities in the district and in Essex and Kent counties, it is anticipated that power can be given Glencoe at a reasonable cost.

Goderich

In November, 1912, a contract for the supply of 700 h.p. at an estimated cost of \$37.00 per h.p. per year, was drawn up and submitted to the Municipality. In the following month they were also advised that \$30,000.00 would be required to cover the cost of sub-station equipment, and of reconstructing their distribution systems. Plans were submitted showing the location of new street lights, and of the various power and lighting circuits to be installed. After discussing these subjects, and having the various details explained, the Council of the Town of Goderich instructed the Mayor and Clerk, to sign the contract as submitted, and to proceed with the construction.

Orders were placed for supplies at once, the Council having passed a resolution requesting the Commission to do so. Work was started in March under the supervision of this Department. This work included the reconstruction of their distribution and street lighting systems and the installation of an ornamental street lighting system in the business section. The intallations have been completed and it is anticipated that power will be delivered about the end of December.

Granton

See Report on Ailsa Craig.

Grand Valley

A resolution was received from the Village of Grand Valley asking for an estimate on the cost of transmitting 100 h.p. to them. The proposition of delivering this power is being considered along with the other towns and villages in this district.

(See Report on Alliston).

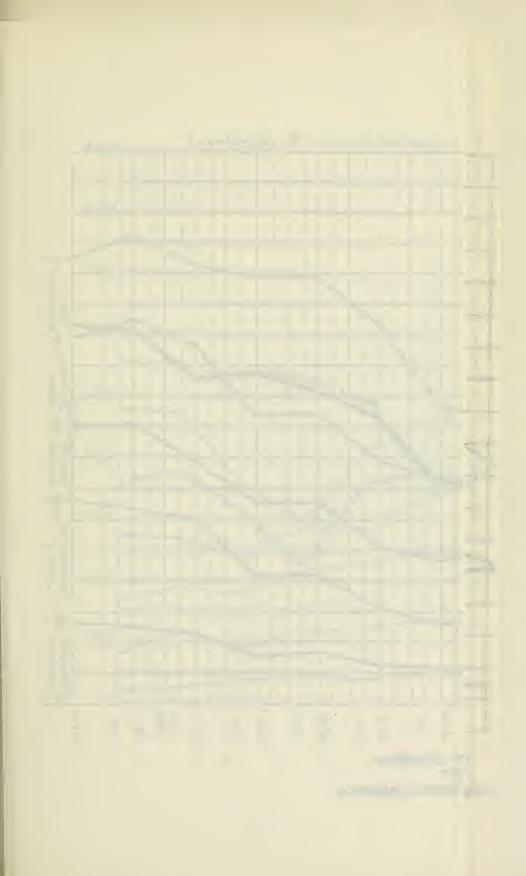
Grantham Township

A number of estimates of the cost of serving the residents of this Township with power were prepared in an endeavor to ascertain the most economical method of distribution. Representatives of the Commission addressed meetings of ratepayers of the Township where the question of rural distribution of power was dealt with. At the same time a complete survey was made of the Township to obtain all possible data in regard to the possible load and its distribution, in order that the estimates referred to might meet conditions closely.

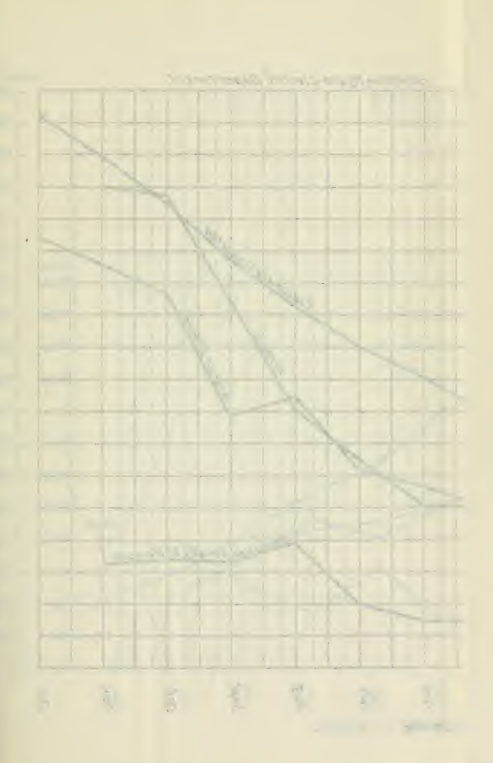
A schedule of rates was prepared based on these estimates and a representative attended a meeting of the Township Council, submitting these estimated rates to them. The Council thereupon passed a resolution approving of those rates, and requested the Commission to assist them in canvassing the Township for contracts.

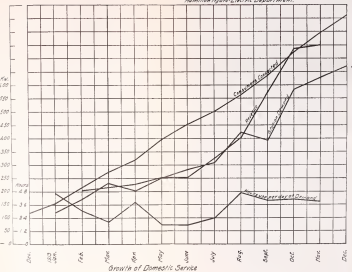
Grimsby

See Report on St. Ann's district.

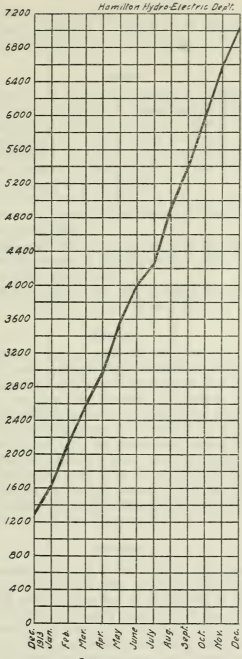








Hamilton Hydro-Electric Department.



Consumers Served

Grimsby, North Township

In compliance with a request from the Reeve of the Township of North Grimsby, a representative addressed a meeting of the Council, and explained to them the procedure to be followed to obtain a supply of Hydro-Electric power in rural districts.

Guelph

At the beginning of the year the Commission recommended the standard schedule of rates for use in Guelph which change made necessary a detailed study of the Guelph municipal load. With this object in view a representative visited Guelph, obtaining complete data concerning each power user. Several conferences were held with the officials of the Guelph Light and Heat Commission when the question of rates was discussed at some length. It was finally decided that the recommendation of the Commission be adopted.

A representative also made a number of visits to Guelph, to report on the power conditions of a number of manufacturers there, soliciting their load for the Guelph Municipal System.

The Guelph Light and Heat Commission asked permission to give power service to a large factory outside of the City limits. This case was investigated and the desired permission was granted.

During the year the Guelph load has shown a substantial increase, their demand being 1561.5 h.p., while in 1912 it was 1273.5 h.p.

Hagersville

The Council approved the Commission's estimates for a distribution system on November 9, 1912, and requested that construction should be started as soon as possible. This work was begun almost immediately and completed in April at a cost of about 5 per cent. less than the estimated amount, although considerably more work has been carried out than was included in the estimate.

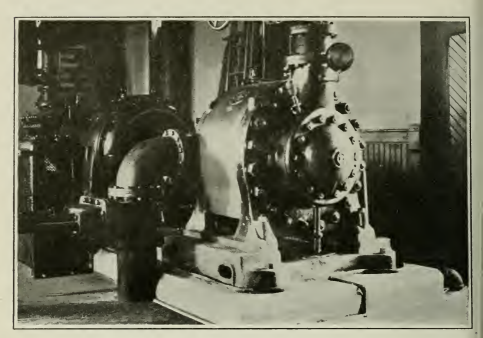
A contract between the Village and the Commission for the supply of 150 h.p. at \$33.21 per h.p. per year for 2200 volt power was executed in December.

Hagersville municipal system was made alive on September 1st when power and lighting service was commenced. The Village already has considerable power load and there are prospects of further increase in the near future. Assistance is being given in working up a business in Hagersville, a representative visiting the Village at regular intervals for that purpose.

Hamilton

Although the municipal system of the City of Hamilton has been under a state of construction throughout the year, yet their business and load have both grown at a very rapid rate. The extent of this growth is illustrated by the increase in the demand on the Commission's transmission lines, the load of 2118 h.p. taken in October, 1912, having increased to 3706 h.p. for the last month covered by this report. The accompanying curves show the growth in the number of consumers, and in the loads taken by different classes of customers.

A number of conferences were held during the year, when questions arising out of the construction work that was being carried on and in reference to the management of their rapidly growing business were discussed. The schedule of rates recommended for use in Hamilton was given considerable study before being adopted.



Waterworks Pump, Galt



Lighting in Residential District, Galt

No. 48

Plans for the underground system, which require the approval of the Commission before construction is commenced, were submitted for suggestions and recommendations before the complete detailed drawings were made up for submission to the Board.

West Hamilton

Inquiries having been received in regard to giving power and lighting service in West Hamilton, conditions there were investigated, and an estimate was prepared of the cost of the necessary construction. It was estimated that the total cost would be approximately \$\$,000.00. The Town of Dundas expressed themselves willing to undertake the management of this service, and permission was granted them to do so, it being stipulated that the rates used in billing users of light and power should be approved by the Commission. In making this installation, this Department acted in a consulting and supervising capacity.

Power and lighting service has been given in West Hamilton and arrangements are now being made to install street lights, which will complete their present system.

(See Report on Dundas).

Harrow

A representative investigated the power conditions in Harrow and reported 150 h.p. to be in use. A report was also made on the franchises held by the present Company, giving an inventory of their equipment within the Municipality, and the rates in force. The proposition of serving Harrow is being considered along with the other municipalities in Essex County.

Hawtry

See Report on South Norwich Township.

Hespeler

Although there have been no important developments in Hespeler during the year, they have maintained their past loads and indications are good for steady growth. A representative has visited the town at intervals to advise them on details of management and accounting. Improvements to their circuits and the installation of a lighting feeder regulator were recommended after a study of local conditions.

Hensall

See Report on Ailsa Craig.

Hillsdale

In February, 1913, a request was received from the Police Village of Hillsdale in reference to the procedure to be followed in obtaining a supply of Hydro power: in reply to which copies of the Rural Distribution Act of 1911 and resolution forms were forwarded, with instructions as to their use. In May a resolution was received asking for an estimate of the cost of transmitting 50 h.p. to them. An estimate was accordingly prepared, made on the assumption that Phelpston would also take 25 h.p. and Waverley 25 h.p.. and early in July the rate of \$46.93 was submitted. This estimated cost was for power stepped down to a voltage suitable for distribution within the Village.

Ingersoll

During the year a representative visited Ingersoll at regular intervals to advise the local authorities on various details of management and of operation of their Municipal System. A number of prospective power users were also visited and study made of their requirements, assisting the Municipality in soliciting their business.

The schedule of rates in Ingersoll differed greatly from the standard. To demonstrate the advisability of their adopting the schedule recommended, a detailed study was made of each consumer's requirements, and after several conferences with the local authorities, when the various points were discussed, it was decided that the recommended schedule be put in force.

The Ingersoll Electric Light and Power Commission requested permission to serve certain applicants for power and lighting service outside the Corporation limits. After going into each case thoroughly, it was finally decided that this permission be granted.

The load in Ingersoll has continued to show a satisfactory growth, their demand of 482 h.p. for 1912 having been increased to 563 h.p.

Jeannette

See Report on Merlin.

Jordan

See Report on St. Ann's District.

Kerrwood

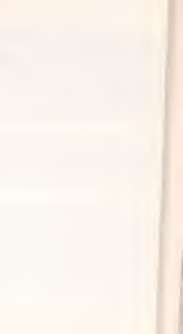
A representative visited Kerrwood to make a study of the local power conditions. He reported that 110 h.p. was in use and that with the municipality contracting for a supply of Hydro-Electric power, a probable load of 60 h.p. could be obtained for their system. Estimates of the cost of Hydro power to Kerrwood are being prepared.

Kincardine

Although Kincardine passed its enabling by-law in January, 1911, no definite action can be taken on the part of the Commission to give them a supply of power, until such time as the Hydraulic Department has finished its investigations of the water powers in Bruce County. During the early part of the year a number of inquiries were received from the town as to what progress was being made towards the point when they might take up the question of a power supply. A representative visited the town about the middle of June, to address a meeting of the ratepayers and explain to them the reason for delay, and what was being done for the municipalities in that part of the Province.

Kingsville

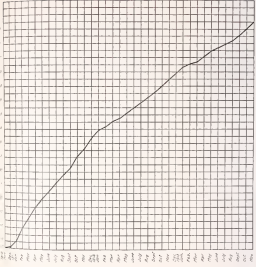
A representative visited Kingsville and made a detailed study of the power situation there. He reported 1,350 h.p. to be in use, which amount would be increased to 1,400 h.p. in the near future. A report was also made on the franchise of the Company at present operating there, giving an inventory of their equipment within the Municipality, the rates in force, and the approximate cost of power. The proposition of serving Kingsville is being considered, together with the other towns and villages in Essex County.



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Water Commissioners, London.

Consumers Served

Kingscourt

The power conditions in Kingscourt were investigated and it was found that the total amount of power being used was very small, not totalling more than 25 h.p., and that the load which could be obtained for a Municipal Hydro-Electric system would also be very small.

Kingston

In April, 1913, an estimate was prepared of the cost of an underground distribution system for the City of Kingston, and a report that a By-law for \$34,000 should be sufficient to cover this was submitted to the local authorities. This Byiaw was carried early in June, and the Department was immediately instructed to proceed with the preparation of plans of a conduit system together with ornamental street lights to be installed in the business section. The local authorities of the city called for tenders in accordance with the plans submitted. At their request a representative was present in Kingston when these tenders were opened, to advise them in placing the contract for the work.

An inquiry was received asking for advice and costs of installing a 6,000,000 gallon pump for the city. Estimating quotations were obtained covering the equipment desired, and were submitted.

Komoka

During March a representative visited Komoka and reported the power requirements of that village to be about 50 h.p. Estimates were accordingly prepared of the cost of serving Komoka from London, together with Strathroy and Mount Bridges. The following estimated costs were submitted in June:—

Komoka taking 100 h.p. of the total of 1,200 h.p. to the three municipalities-\$29.81 per h.p. per year.

Komoka taking 50 h.p. of the total of 600 h.p. to the three municipalities-\$35.32 per h.p. per year.

These estimated costs are for power delivered at a voltage suitable for distribution within the village limits.

Leamington

A representative visited Learnington making a detailed study of the power situation there. He reported that 775 h.p. was being used and that a probable load of 150 h.p. could be obtained for a Municipal Hydro-Electric System. He also made a complete report on the electric plant operating there, giving details in connection with their franchise, an inventory of their equipment, and the approximate cost of operation. The proposition of supplying power to Learnington is being considered along with the other towns and villages in Essex County.

London

During the year the London Municipal load has continued to show a satisfactory increase, their demand having reached 3,391.5 h.p., while that for 1912 was 2,681 h.p. The accompanying curves show the manner in which this load has increased during the last two years both as to demand and as to consumption. It will be noted that there has been a steady improvement in the load factor in their system. The rate at which new consumers have been taken on since the inception of the Hydro power is also shown. This curve shows a steady increase from month to month.

Louth Township

A petition asking for an estimate of the cost of power service in the Township of Louth was received in November, 1912. In response to this a representative addressed a meeting of the Township Conneil in January, 1913, on the question of power to rural districts. He reported the requirements of Jordan as 20 h.p. and of Jordan Station as 250 h.p. In June a representative went over the districts covered by the petition and obtained data whereby estimates could be made of the cost of giving service to the Township in the most economical manner.

Lucan

An application was received from Lucan asking for an estimate of the cost of transmitting 300 h.p. to that Municipality. The proposition of supplying this power was considered along with that of serving other towns in this district. (See Report on Ailsa Craig.)

Lucknow

In response to a request from the Lucknow Board of Trade asking for information in reference to Hydro-Electric power, a representative attended a meeting of that body and addressed it on the subject. While there he made a study of the local power conditions, and reported that a probable load of 100 h.p. could be obtained for a Municipal Hydro-Electric System.

Markdale

A representative visited Markdale who reported that a probable load of 150 h.p. could be obtained for a municipal Hydro-Electric system.

(See report on Owen Sound).

Markham

The Village of Markham passed the enabling by-law in January, 1913, by a vote of 157 to 8. Previous to this representatives had addressed meetings of the ratepayers when the workings of the Hydro-Electric scheme were explained.

A representative also visited Markham who made an inventory of the electrical equipment at present installed in the village and made notes of conditions, from which an estimate was made of the cost of remodelling and reconstructing their system to distribute Hydro-Electric power. The village was advised that they would require \$5,000.00 to cover the cost of this work.

A number of estimates were made of the cost of serving Markham together with other municipalities in that district. None of these were submitted, however, nor has any further action been taken pending the decision that is to be made in reference to running a municipal railway through that district, which would receive its supply of power over the same lines as the municipalities.

Melbourne

A representative visited Melbourne and reported that 25 h.p. was being used there, which amount would be increased to 40 h.p. in the near future. Should a contract be signed for Hydro-Electric power, a probable load of 25 h.p. could be obtained for a municipal system.

1914

Merritton

A representative visited Merritton who made a complete report on the power situation there. He reported 5.135 h.p. of waterpower to be developed there, of which 3,895 h.p. was being used. In addition to this, 105 h.p. of electrical power was purchased, making a total of 4,000 h.p. in use in the town. This total amount was to be increased to 4,615 h.p. in the near future.

Merlin

A representative visited Merlin, to investigate the power situation there. He also investigated the situation in Fletcher, Jeannette and Coatsworth. The following amounts of power were reported to be in use in these places:—

		T						1	
Fletcher .			 	• •		 	 25	h.p.	
Jeannette .			 		• •	 	 25	h.p.	
Coatsworth						 	 50	h.p.	
Merlin			 	. ,		 	 100	h.p.	

It is not probable that the loads that could be obtained in this district would be large, but estimates of the cost of power to these villages will, however, be made up in connection with the scheme of supplying power to the municipalities in Kent County.

Midland

During the year a representative has visited Midland at regular intervals and advised the local authorities on various details of management. Assistance was also given in soliciting new power consumers and in laying out extensions to the municipal distribution system to serve them. Their business has continued to increase during the year in a satisfactory manner in all departments, new consumers being continually added to their system both for power and for lighting service, and with the prospects they have at present in hand, a further increase is expected for the next year.

The amount of power taken by Midland has increased to 315 h.p. for the last current month.

Milton

The local distribution system in Milton was reconstructed under the supervision of this Department, which work included the installation of a new street lighting system replacing their old system and arranged to light all streets, rebuilding their old power and lighting distribution systems, to adapt them to the use of Hydro-Electric Power, and building extensions to cover districts in which no service had been previously given.

Niagara power was first delivered to Milton on March 13th. During their first month of operation a load of 187.5 h.p. was taken. The load taken during the last current month was 321.5 h.p.

Assistance was given Milton in connection with the various details of management, and in soliciting prospective power consumers, a representative visiting the town at regular intervals for that purpose.

Mimico

A petition having been received from Etobicoke Township asking for electric service to certain residents living near Mimico, it was proposed to have the village take care of this load. The local Commission expressed their willingness to handle this business, and an agreement was accordingly drawn up and signed. Materials for this line were ordered and as soon as these had arrived, construction work was started and carried on to completion under the supervision of this Department.

A representative visited Minico at regular intervals who advised them on any questions coming up in connection with their power business, and assisted them in soliciting additional load. During the year their load has increased from 50 h.p. taken in October, 1912, to 71 h.p. for the last current month. It will be noted that Mimico contracted for 50 h.p.

Mitchell

Frequent visits were made to Mitchell during the year by a representative of the Commission, who found their electrical department in a very healthy condition, and that general satisfaction existed among the consumers. There has been no phenomenal growth in the numbers of consumers or in the power used during the year, due to the fact that during 1912, when a vigorous campaign for business was carried on, nearly all the possible consumers were given service.

Mount Brydges

A representative visited Mount Brydges addressing a meeting on the steps to be taken to obtain a supply of Hydro-Electric power. This meeting was attended by delegates from various towns and villages in that district. including Strathroy, Glencoe, Newbury, Wardsville, Melbourne, and Komoka. While there he also investigated the local power conditions and reported 30 h.p. to be in use, which amount would be increased to 65 h.p. in the near future. The probable initial load that could be obtained for a municipal Hydro-Electric system was estimated at 35 h.p. A number of estimates were made of the cost of serving Mount Brydges together with the other towns in that district, and in June the following estimated costs were submitted:

Mount Brydges taking 100 h.p. of a total of 1,200 h.p. transmitted to Strathroy, Komoka, and Mount Bhydges: \$35.23 per h.p. year.

Mount Brydges taking 50 h.p. of a total of 600 h.p. transmitted to Strathroy, Komoka, and Mount Brydges: \$46.08 per h.p. per year.

These estimated costs are for power delivered to Mount Brydges at a voltage suitable for distribution within the municipality.

Nelson Township

An application was received asking for an estimate of the cost of power to be distributed through the Township of Nelson. A study will be made of the local conditions in order that the estimate may be made on the most advantageous basis.

A brick company who were establishing a plant near Appleby in this township, applied to the Commission for a supply of power. Estimates were prepared of the cost of transmitting the power to them. and a proposed form of agreement was prepared which was submitted to the company for their consideration.

New Hamburg

A representative visited New Hamburg at regular intervals who advised the local authorities on any details of management concerning which they were in doubt, and assisted them in laying out extensions to serve new consumers. During the year, the New Hamburg municipal load has shown a satisfactory growth. having increased from 107 h.p. in October, 1912, to 174 h.p.

Newburg

A representative investigated the power situation at Newburg and reported 190 h.p. to be in use there, and that a probable load of 50 h.p. could be obtained for a municipal Hydro-Electric system.

Newmarket

In December, the following estimated costs of power were submitted to Newmarket :---

300 h.p.—\$27.90 per h.p. per year. 500 h.p.—\$25.43 per h.p. per year.

These estimated costs were for power delivered to the town at 13,200 volts. Power at 44,000 volts was, however, recommended in preference to the above, an estimated cost of \$28.50 per h.p. per year on the basis of 500 h.p. being submitted.

Subsequent to this a private corporation submitted a proposition to the town for a supply of power. A by-law authorizing an agreement with the private corporation was submitted to the ratepayers and defeated. No further action has been taken on the part of the town in reference to obtaining a supply of power through the Hydro-Electric Power Commission.

Niagara Falls

In November, 1912, estimates of the cost of supplying power in amounts varying from 1,000 h.p. up to 5,000 h.p. in steps of 500 h.p. were forwarded to this municipality, the cost varying from \$12.82 per h.p. per year for the smaller quantity to \$11.71 per h.p. per year for the larger. These costs were made on the assumption that power will be delivered to the town at a voltage suitable for distribution along the city streets.

Niagara Township

A representative attended a meeting of the Council of the Township of Niagara when Hydro-Electric matters were explained, chiefly those in reference to the supply of power in rural districts. A petition had been received from this township which was small and not representative, and it was decided not to prepare any estimates until a thorough canvass could be made. A report made on the power situation in this township places the total power used for manufacturing purposes at 400 h.p.

North Bay

The annual reports of 1911 and 1912 give the history of the Commission's association with North Bay up to the beginning of the year just closed.

The enabling by-law was passed in December, 1912. At the same time a by-law to authorize the renewal of the Power Company's franchise was defeated.

A valuation was made of the local distribution system which was submitted to the town. Using this valuation as a basis, a by-law to raise \$60,000.00 for the purchase of this system, and for making changes and additions to it was passed in January, 1913.

Since that time estimates have been made and negotiations have been carried on to obtain a supply of power for North Bay which negotiations are still pending. 9 H.

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Norwich, South Township

Estimates were made of the cost of serving the villages of Otterville, Hawtrey, Springford and Rockmills, in the Township of South Norwich. Advantageous propositions could not be given at this time owing to the small quantities of power required and the long distances over which they would have to be transmitted.

Norwich, North Township

A number of contracts were signed between residents of the Township of North Norwich and the township for power and lighting service, along the road running from Norwich to Newark. It was arranged that the Commission build the lines necessary to give this service, which after completion were handed over to the Village of Norwich for operation and management. These arrangements were made on the understanding that should the township wish to take over this work to form a portion of a township system at any time, the line would be transferred to them. (See report on Norwich).

Norwich

A representative visited Norwich at regular intervals to help the local officials on various details of management and of engineering, in connection with their municipal electric system. Assistance was also given in soliciting new power users. Certain residents in the Township of North Norwich near the Village of Norwich having applied to the Commission for a supply of power, lines were built to serve them. Arrangements were made whereby the Village of Norwich assumed the responsibility of the operation of these lines and handling all of the business in connection with them. (See report on North Norwich Township.)

The village having proposed installing a waterworks system, assistance is being given them in working up a scheme that will meet their needs. Various proposals submitted from other sources have been referred to the department for comment. This matter will be reported on shortly.

Oil City

A representative visited Oil City who reported 50 h.p. to be in use there and that a probable lighting load of 10 h.p. could be obtained for a municipal Hydro-Electric system. Owing to this load being very small it is not probable that a satisfactory proposition can be submitted to Oil City until a considerable load has been obtained in the Sarnia district.

Oil Springs

A representative visited Oil Springs who made a detailed study of the power situation there. He reported that 640 h.p. was in use, which amount would be increased to 680 h.p. in the near future.

Orangeville

A representative visited Orangeville to investigate the power situation there and reported that a probable load of 800 h.p. could be obtained. A request was also received from Orangeville asking for estimates of the cost of transmitting 200, 500 and 700 h.p. to them. These estimates are now in the course of preparation, being made up on the assumption that the other towns and villages in this district will also take power. (See report on Alliston).

Ottawa

The City of Ottawa's Municipal Electrical Department is progressing in a very satisfactory manner. New consumers are being taken on at a very rapid rate. This has caused such an increase in the demand for power on the Commission, that it has been deemed advisable to make arrangements for the supply of a greater quantity than that covered by the present agreements. Negotiations towards this end are at present in hand, it being proposed to obtain sufficient power for the whole of this district.

Otterville

See report on South Norwich Township.

Owen Sound

The Town of Owen Sound had proposed to raise \$50,000.00 by debentures to make extensions to the municipal electric light plant, including the installation of additional generating equipment. A representative visited the town and made a study of the local power situation. His report gave a description of their plant, the conditions existing there, the approximate cost of operation and the rates used in the sale of power.

About this time the Commission had obtained an option on the Eugenia Falls development, and Owen Sound was advised of that fact, it being estimated that 1,500 h.p. could be delivered to Owen Sound from this point at a cost of \$29.00 per h.p. per year, for power at a voltage suitable for distribution within their limits. A representative then attended a meeting of the town officials and explained the proposition to them. An approximate statement was prepared and forwarded the town, showing the saving that could be made over their present power costs.

After a number of conferences at which the power question was discussed in detail, and which were attended by a representative of the Commission, a request was received from the town asking for an estimate of the cost of 800 h.p. transmitted to them from Eugenia Falls. This estimate was accordingly prepared and a letter was forwarded, advising that that quantity of power could be delivered at a cost of \$31.00 per h.p. per year.

An audit was made of the books of their Electric Light Department, and using the Auditor's report as a basis of cost, a second statement was prepared showing the cost of their power as generated by steam. This was found to be substantially the same as had been obtained from the approximate figures referred to above.

A form of agreement to be entered into between the town and the Commission was prepared and submitted to the town officials for their consideration. This agreement called for the delivery of 800 h.p.

The negotiations just outlined covered a period from the middle of December, 1912, to the middle of April, 1913. About the end of May a copy of a resolution adopted by the Town Council was received by the Commission, which stated that the town would enter into an agreement with the Commission for a supply of power from Eugenia Falls, provided 1,200 h.p. could be carried during low water periods. Further action in the matter has been held up until the Hydraulic Department report on flow conditions. The findings of the Hydraulic Department concerning Eugenia Falls will be found elsewhere in this report. (See Hydraulic Report).

No. 48

In the meantime an investigation was made of the power requirements of the villages in this district, including Flesherton, Markdale, Chatsworth and Durham. (See reports on these villages).

Paris

An agreement for the supply of 600 h.p. to the Town of Paris at an estimated cost of \$21.00 per h.p. per year for 26,400 volt power was drawn up and signed.

During the year the local authorities have been remodelling their distributtion system, adapting it to handle the power to be supplied by the Commission. Their street lighting system was entirely remodelled, new brackets and 100 e.p. lamps being placed in all portions of the town. An ornamental street lighting system was planned for the business section and will be installed next year.

Specifications were drawn up and transforming and switching equipment ordered to be installed in the town's power station. The old steam station is being remodelled for this purpose from plans prepared by this Department.

In anticipation of power being delivered to Paris at an early date, a schedule of rates recommended for their use was drawn up and submitted to them. A representative has visited Paris a number of times for the purpose of explaining the system of charge and assisting them in laying these rates before prospective power users.

Parkhill

See Report on Ailsa Craig.

Palmerston

In compliance with a request from Palmerston, a representative reported on their electric lighting plant. This report covered in detail the equipment and method of operation of their generating equipment, the rates in use, and the financial condition of their utility. The Town was advised wherein they could make a saving in their cost of operation and of management, instructions being given as to the procedure to be followed in each separate detail.

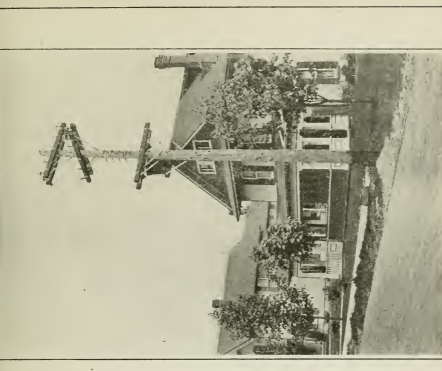
Penetanguishene

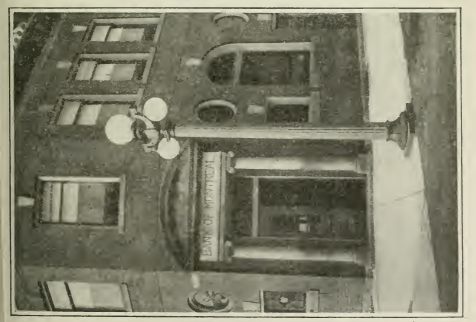
During the year a representative visited Pentanguishene at regular intervals who advised the local officials in the various details of management and of operation of their municipal system. Assistance was also given them in soliciting new power consumers and in laying out extensions to serve them after contracts had been signed.

The load taken by the town has increased to 284 h.p. and with the addition of the load to be taken by motors that are at present being installed, it is anticipated that a demand of about 600 h.p. will be reached. One of their consumers is considering the advisability of making extensions that will require an additional motor installation of 1,200 h.p. Should this proposition materialize. Penetanguishene will have a load greatly exceeding their anticipations. In this connection it is of interest to note that their contract calls for the delivery of 200 h.p.

Peterboro

A by-law to authorize an issue of debentures for \$120,000.00 to acquire a distribution and street lighting system was carried in January. Representatives had addressed a number of ratepayers' meetings in the interest of this by-law and of the Hydro-Electric scheme, assisting the local authorities in placing this question before the people.





A contract for the supply of power to the City of Peterboro was then drawn up and submitted to the City for their consideration. After discussing the proposed agreement with them and arranging all details to the mutual satisfaction of the City and Commission, the contract was signed.

Acting in the capacity of Consulting Engineer for the City of Peterboro, plans were prepared of an underground system of street lighting distribution to supply magnetite arc lamps placed on ornamental poles. Tenders were received covering all the materials required which were submitted to the local authorities, with recommendations. Contracts were subsequently let for this equipment, and the work of construction is being carried on under the Department's supervision.

With the installation of their ornamental street lighting, the question of having all wooden poles removed from the streets in that section was taken up. It was arranged to carry the lines giving lighting service on poles located in the alleys and at the backs of lots. With this arrangement and with the removal of a small number of poles belonging to telegraph and telephone companies, these streets will be cleared of all poles except those used to carry the street lighting brackets.

A valuation was made of the plant and equipment of a local company, a report on which was made out in detail, and forwarded to the local authorities to be used by them in arbitration proceedings regarding the purchase of the Company's property.

Pelham Township

Power conditions were investigated in this district early in_the year by a representative of the Commission, who reported that there was considerable interest in the question of obtaining Hydro-Electric power. At the request of the Township another representative addressed a meeting of ratepayers, instructing them as to the procedure to be followed to obtain such service. No further action has been taken on the part of the Commission, as the necessary rural petitions have not as yet been received. (See report on Fonthill.)

Petrolea

A representative visited Petrolea who made a study of the local power situation, on which he reported in detail. It was found that 1,195 h.p. was being used for various purposes, which quantity was expected to increase to 1,915 h.p. in the near future. In the event of the Town contracting for a supply of power, a probable load of 500 h.p. could be obtained for a Municipal Hydro-Electric System. The proposition of serving Petrolea with Hydro-Electric power is being considered along with other municipalities in this district.

Petersburg

Applications having been received for power and lighting service in Petersburg and also from St. Agatha, estimates were prepared of the cost of transmitting the power to these points from Baden. It was shown that with existing demands the power could be transmitted economically. A line was accordingly built from Baden, it having been arranged that the Commission would finance the construction, while Baden would assume responsibility of the operation of the line and collect all revenues for service. (See report on Baden.)

Plattsville

See Report on Blenheim Township.

1914 THE HYDRO-ELECTRIC POWER COMMISSION.

Port Arthur

In the report of 1912, it was recorded that the Commission had taken up the work of assisting Port Arthur in remodelling the equipment in the Current River plant to take care of prospective increase in their load. A representative had visited Port Arthur for that purpose, who reported in detail the changes and additions that would be needed in their generating plant and transmission system. Data was also obtained as to the additional load they contemplated serving. With this data at hand, plans were drawn up covering the changes to be made to their local system concerning which Port Arthur has been advised in detail. The desirability of having this work done at once has been explained to the local authorities.

Estimates were prepared of the cost of serving the proposed new consumers in Port Arthur, among which were the Dominion Grain Commission's new grain elevator, Port Arthur Elevator Co. (C.N.R.) and the C.N.R. coal docks. Forms of agreement between the City of Port Arthur and the Dominion Grain Commission and also between the City of Port Arthur and the Port Arthur Elevator Co., were drawn up, covering the supply of power at 22,000 volts at a rate based on the estimates that had been prepared. These agreements were signed, the Dominion Grain Commission contracting for 1,000 h.p. and the Port Arthur Elevator Co. for 400 h.p.

In addition to assisting Port Arthur in laying out extensions to serve these new consumers, the Department also acted in a consulting capacity for the consumers, assisting them in purchasing their electrical equipment. Plans of the electrical layout of these plants were also examined, and comments and recommendations were made before the final arrangment was decided upon. After the completion of the installation an inspection was made of the electrical equipment. As a result of this work the new Dominion Grain Elevator was completed and placed in operation late in September, and is operated entirely by power supplied by the city. It is expected that the economies here shown will result in further loads from grain elevators and point to a large additional load of this character adjoining the Government elevator.

It having been decided to erect a new pumping station in connection with the Municipal Water Works System, considerable preliminary work has been done in connection with the necessary electrical equipment. Quotations are being received, covering this electrical apparatus, and as soon as a study has been made of these, recommendations will be made to the local authorities.

The local authorities were also advised concerning various details of management of their distribution system, and a complete inspection was made of their lines, and recommendations were made covering these points.

By operating their Current River generating station with care and economy, the purchased power has not shown a great increase resulting in a low cost of power for the city.

Port Colborne

A representative visited Port Colborne in March who made a study of the local situation. It was reported that 4,305 h.p. was being used there, which amount would probably be increased to 6,415 h.p. in the near future. If the Town should contract with the Commission for a supply of power, a probable initial load of 205 h.p. could be obtained for a municipal system.

Inquiries were made as to the procedure to be followed by the Municipality to get a supply of power. Instructions were given, and in September a resolution was received asking for an estimate of the cost of 100 h.p. to them. This estimate is now in the course of preparation.

Port Credit

A representative visited Port Credit at regular intervals who advised the local authorities on any details of management concerning which they were in any way in doubt. Assistance was also given in laying out extensions to their local distribution system. (See also report on Toronto Township.)

Port Dalhousie

Port Dalhousie has been visited at intervals by a representative who has advised them on any details of management or operation whenever they needed assistance. They were also assisted in laying out changes and extensions to be made to the local distribution and street lighting systems.

Port McNicoll

See Report on Tay Township.

Port Perry

Estimates were prepared of the cost of power to Port Perry, which under the present conditions were found to be too high. No further action has been taken pending developments in the municipal railway scheme covering that district.

Port Robinson

An inquiry was received from a manufacturing company for a supply of power to their factory at Port Robinson. Estimates were prepared of the cost of supplying this power and a contract was drawn up and signed for a supply of 110 h.p. at 12,000 volts. Arrangements were made to tap the Ontario Power Company's lines near this plant so that service could be given them with the minimum amount of construction, and an agreement was drawn up and signed covering this detail. Arrangements were made with the Town of Welland that they take care of the service as well as any other service that might be required in the village. (See report on Welland.)

Port Stanley

During the year a representative visited Port Stanley at regular intervals to advise the local authorities on any details in connection with their electrical department on which they required assistance. The results obtained in Port Stanley continue to be most satisfactory.

Point Edward

After visiting Point Edward and investigating the local power situation, a representative reported the total amount of power to be in use there at 215 h.p. Should a contract be signed for supply of power through the Commission, a probable initial load of 50 h.p. could be obtained for their municipal system.

Prescott

The work of reconstructing the local distribution and street lighting systems in the Town of Prescott is in progress under the direction of the Department, it being decided to replace the poles that carried primary wires and reset those carrying secondary lines. Prescott enjoys the distinction of being the first town to receive power through the Commission from developments upon the St. Lawrence River.

Preston

The-load on the Preston Municipal system has continued to show a substantial increase during the year, the load of 657.5 h.p. taken during October, 1912, having grown to 931 h.p. for the last current month.

On account of this increase additions were made to the installation in the town sub-station, doubling their transformer capacity. Changes and additions were also made to the switching equipment and station wiring to permit a 6,600 volt line being carried out to serve the Doon Twines, Limited, at Doon, with whom the Commission had obtained a contract for the supply of power. Plans and specifications were drawn up covering this work, and after tenders had been received they were forwarded to Preston with comments and recommendations. The work of installation has been completed and the equipment put in service. Tenders have also been secured and orders placed for additional feeder equipment for this station.

The Preston Light and Water Commission advised the Commission that they were desirous of taking over and operating the line that the Commission had built to serve Doon. An Agreement was drawn up and signed whereby the Corporation assumes that responsibility. (See report on Doon).

Permission was asked by the town to serve certain districts outside their limits. A study was made of each particular case, with the result that the desired permission was granted.

In recommending a new schedule of rates for use in Preston, some doubt was raised as to the effect this would have on the bills of the various users. To make a thorough study of the case, a representative made a detailed report on conditions to be met with, with each consumer. Using this data as a basis of making a comparison, it was demonstrated to the local officials that satisfactory results would be obtained. The rates suggested were accordingly adopted.

The results obtained in Preston have been highly satisfactory in every way, and it is anticipated that the coming year will see a further increase in both their load and their business.

Renfrew

Owing to the fact that the contract between the Town of Renfrew and the Renfrew Power Company for street lighting will expire on June 1st, 1914, the Commission was requested to recommend and design a new and more up-to-date street lighting system for them. A representative visited the Town for the purpose of obtaining data on which to base estimates. A complete inventory was also made of the equipment of the local Companies and, based on these inventories, valuations have been made of their plants. The local manufacturers were also visited in order that that power situation could be reported on.

Reports covering all details are at present in the course of preparation, together with estimates of costs. When these have been completed, they will be forwarded to the Town authorities.

Ridgeville

See Report on St. Ann's District.

Ridgetown

After visiting Ridgetown and making a study of the power situation there, a representative made a report on the Municipal Electric Light Plant as well as the power used by the different manufacturers. He advised that 440 h.p. was being used, which quantity would in all probability be increased to 480 h.p. in the near future. Should the Municipality contract with the Commission for a supply of power, a probable load of 125 h.p. could be obtained. An estimate has been prepared of the cost of transmitting this power from the Commission's transformer station at Chatham, which estimate will be forwarded to the Municipality in the near future.

Rockmills

See Report on South Norwich Township.

Rockwood

On January 20th, 1913, the Police Village of Rockwood passed a By-law which empowered the Village Trustees to enter into a contract with the Commission for a supply of electric power and also a By-law to raise the money necessary to construct a distributing system. Three days later a contract was signed for the delivery of 50 h.p. at an estimated cost of \$38.00 per h.p. per year, the power to be at a voltage suitable for distribution within the Village.

The Commission was asked to act in the capacity of Consulting Engineers to supervise the construction of their local distribution and street lighting systems. Acting in this capacity, plans were drawn up covering the work and orders were placed for materials. As soon as these had arrived a construction gang was placed in the Village who installed their system without delay.

Power was first delivered to Rockwood on August first. Since then they have been busy taking on consumers both of light and of power, and it is anticipated that their contracted amount of power will be taken very shortly.

In addition to supervising the installation at Rockwood, assistance has also been given in the various details of management, a representative having visited the local authorities at regular intervals to advise them on any questions as they came up. They were also assisted in soliciting their power consumers in an endeavor to build up a load as quickly as possible.

Russell

Preparatory to submitting the Enabling and Money By-laws, representatives of the Commission addressed rate-payers' meetings in the interest of Hydro-Electric power. These by-laws were both passed in May, the latter being for \$7,000.00 as suggested by the Commission, after having prepared an estimate of the cost of installing a municipal distribution system. Estimates were prepared of the cost of delivering power to Russell and a form of agreement based on these has been prepared. This agreement calls for the delivery of 300 h.p. at an estimated cost of \$33.87 per h.p. per year, the power to be at a voltage suitable for distribution throughout the Village.

1914

Saltfleet Township

A meeting of the rate-payers of the Township of Saltfleet, held at Stoney Creek, was addressed by a representative of the Commission. At this meeting the question of supplying power in rural districts was discussed, and instructions were given as to the procedure to be followed to obtain a supply.

Sarnia

A representative visited Sarnia and made a detailed study of the power situation there. This report covered the plant and distribution system of the local Electric Company, giving a detailed description of all the apparatus used, the rates then in use for power and lighting service and the load carried. Details of the power generating equipment of the various manufacturers and other companies were also given. It was learned that 5330 h.p. was at that time being used in Sarnia, not including the G.T.R. tunnel load, and that it was proposed to increase this amount to 6570 h.p. in the near future. A meeting of the Associated Boards of Trade of Lambton County was addressed on the question of Hydro-Electric power.

Seaforth

The town distribution system is being maintained in excellent condition, while other parts of their utility are being taken care of in an equally satisfactory manner and with the assistance of this Department.

An extension was built to their local distribution system to serve Egmondville, giving house lighting and power service. Permission to do this work had been granted by the Commission some time previously. A number of small power users have been added to their lists as well as a great any lighting customers.

A proposal to instal electric fire pumps in the Town of Seaforth is now being considered.

Silverdale

See Report on St. Ann's District.

Simcoe

A number of estimates were prepared on the cost of serving Simcoe from the Brant station. Although an attractive rate was given, local conditions and a cheap supply of Natural Gas has delayed a decision. It is anticipated that with the completion of certain proposed developments in this district, Simcoe can then be given cheap power.

Smithville

See Report on St. Ann's District.

Stayner

The enabling by-law and a money by-law to raise \$9,000 for Hydro-Electric purposes in the Town of Stayner were both carried at the January 1913 elections. In submitting these by-laws to the people, representatives of the Commission gave assistance to the local authorities, in addressing ratepayers' meetings and explaining the Hydro-Electric situation.

A form of contract was then drawn up covering the delivery of 125 h.p. to the town at an estimated cost of \$37.82 per h.p. per year. This agreement was signed in February.

Immediately after the signing of this agreement, orders were placed for the municipal transformer station equipment and line materials necessary to extend the Simcoe transmission system to the station site, and to reconstruct the municipal distribution and street lighting systems. As soon as the materials had arrived construction work was started under the supervision of this Commission. The town having taken over the privately owned electric light plant, its street equipment was overhauled and remodeled to adapt it for use with Hydro-Electric power. Sixteen additional street lights were also installed in the business section. All construction work was completed and power service to Stayner was commenced during the last week of September.

Assistance is being given the town officials in soliciting power consumers, as a result of which a power load of 50 h.p. has been secured so far. Advice and instructions were also given concerning the various details of management and operation, a representative visiting the town at regular intervals for that purpose.

Stoney Point

The power conditions at Stoney Point were investigated by a representative of the Commission, who reported a probable load of only 10 h.p. for a Municipal Hydro-Electric System, owing to lack of industries and population.

Stouffville

Assistance was given the local authorities in submitting the enabling By-law to the people, representatives having addressed rate-payers' meetings for that purpose. This By-law was carried by a large majority at the January elections.

A valuation was made of the distribution system of the local Company, and an estimate was prepared of the cost of remodelling and reconstructing it for use with Hydro-Electric power. The Town was advised that approximately \$11,400.00 would be necessary to take care of this work.

A number of estimates were prepared of the cost of delivering power to Stouffville. None of these have been submitted, pending the action to be taken on the proposed municipal railway through that district, which, if constructed, will make possible a much better proposition than can be given with the present demand.

Stratford

This City has been visited at intervals and advice given the local officials on questions of management, operation and laying out extensions to their Municipal System. A few of the more important details taken care of are outlined in the following.

The power load had increased to such an extent that it was found advisable to add another power circuit to their system, to be controlled by a separate panel in their substation. This addition was made in accordance with the recommendations of this Department.

The standard schedule of rates recommended for use in Stratford being on a different basis from previous rates, a thorough study was made of each customer's conditions to learn the effect that the proposed change would have on their bills. After going into the question carefully with the local authorities, they finally adopted the new schedule as recommended.

The property owners living at Sebringville having made application to the Commission for a supply of power under the Rural Distribution Act of 1911, Stratford Light and Heat Commission requested permission to extend their system to take care of this load. This permission was granted on condition that, should the township wish at any future time to take over the city's extension as part of a township system, they could do so. This line has been constructed and service is now being given in Sebringville and along the road between Sebringville and Stratford.

The growth of the load on the Stratford Municipal System has been quite satisfactory, having increased from 643.5 h.p. taken in October, 1912, to 791 h.p. for the last current month.

Strathroy

A resolution was received from the Town Council of Strathroy asking for an estimate of the cost to deliver 200 h.p. to the Municipality. About the same time an investigation was being made of the power requirements of the district west of London as far as Windsor. Strathroy was visited during this investigation and it was reported that about 980 h.p. was being used in that Town. Of this amount about 375 h.p. could be secured at the start with a supply of Hydro power. A number of estimates were prepared of the cost of serving Strathroy, of which the following were submitted, it being assumed that Komoka and Mount Brydges would also be supplied:—

\$32.18 per h.p. per year.

Strathroy taking 500 h.p. of the total of 600 h.p. to the three Municipalities:-

\$40.86 per h.p. per year.

These estimates are for power delivered to the Municipality at a voltage suitable for distribution within their limits.

Streetsville

In compliance with a request from the Village of Streetsville, an estimate was prepared of the cost of transmitting 500 h.p. to that municipality. They were advised that this quantity of power could be delivered at an estimated cost of \$22.00 per h.p. per year for 13,200 volt power. Later a request having been received to revise this estimate to cover 200 h.p., a cost of \$26.00 per h.p. per year for 2,200 volt power was given the municipality.

Two brick manufacturers located at Streetsville approached the Commission for an immediate supply of power to their plants. Contracts were drawn up and signed covering this service. Transmission lines and a transformer station have been constructed under the supervision of this Department and 550 volt power was delivered to these companies about the middle of October. It is expected that the Village of Streetsville will pass the necessary by-laws, to permit their taking over these contracts and lines in the near future.

St. Agatha

See Reports on Petersburg and Baden.

St. Ann

See Report on St. Ann's District.

St. Ann's District

Early in the winter a representative visited all the towns and villages in the district lying between Grimsby and Welland, and reported on the power requirements of each place. This report covered the following places, the estimated amount of power required by each being set opposite its name:—

Municipality.	Estimated	H.P	. Requirements.
Fonthill		20	h.p.
Ridgeville		50	h.p.
Fenwick		20	h.p.
Dunnville		150	h.p.
Grimsby		300	h.p.
Beamsville		150	h.p.
Camden		20	h.p.
Vineland		150	h.p.
Jordan		200	h.p.
Wellandport		330	h.p.
St. Ann		35	h.p.
Smithville	· • • • • • • • • • •	150	h.p.
Bismark		20	h.p.
Silverdale	••••	20	h.p.

With these quantities of power as a basis, preliminary estimates were prepared to cover the whole district.

St. Catharines

A resolution was received from St. Catharines asking for an estimate on the cost of delivering 2000 h.p. A study was made of the proposition and at a Council meeting held late in January, 1913, a representative addressed the City officials on the Hydro-Electric question, quoting them estimated costs of \$14.00 per h.p. per year for 2000 h.p. and \$16.00 per h.p. per year for 1000 h.p. These estimated costs were made on the basis of the power being delivered at 12,000 volts.

A survey of water and electric power being used in the city disclosed total water power available as 2800 h.p., of which 2305 h.p. was being used. Electric power was being supplied up to 3825 h.p., making a total of 6130 h.p. in use from various sources. A Municipal Hydro system could secure a probable initial load of 450 h.p.

A manufacturing Company in looking for a site to establish a factory calling for a large quantity of power, approached the City officials on this question. They, in turn, took up the question of having the Company served by the Commission until such time as the City would be able to take care of this load. A form of agreement to cover this service was prepared and submitted to the Company for their approval. The agreement has not yet been signed.

At the request of the City, inventories were made of the plants and equipments of the local distributing companies, and other data was obtained, from which an estimate has been made of the cost of installing a Municipal System to cover the district already served. It was estimated that such a plant would cost approximately \$90,000.00. The cost of installing an underground distribution system with ornamental street lights in the business section was estimated as approximately \$26,000.00. These figures were submitted to the City Council for their use in preparing a money by-law to cover the cost of a Municipal Hydro-Electric System.

No. 48



Old System of Street Lighting, Peterboro



New Magnetite Street Lighting, Peterboro

The enabling By-law and a money By-law authorizing an issue of debentures of \$116,000.00 were carried by large majorities on October 30th. On the same day a by-law to authorize the extension of the franchise of the company operating in St. Catharines was defeated.

St. Mary's

The usual supervision and assistance was given St. Mary's at regular intervals. Some of the more important questions that were dealt with are outlined in the following.

The standard schedule of rates recommended for use in St. Mary's differing from that then in use, an investigation of conditions was made to ascertain the effect of the change in rates. After going into the matter carefully and discussing the situation with the local Commission, it was finally decided that the rates be adopted as recommended.

Recommendations and plans were made for remodeling parts of the distribution system for improving the service to customers. Estimates were submitted covering this work.

A marked improvement is to be noted in regard to the results being obtained in St. Mary's. A number of consumers of both light and power have been added to their lists. The magnitude of this increase is illustrated in the growth of their municipal load, which has been increased from 261 h.p., the maximum load taken in 1912, to 388 h.p. for the present year. The St. Mary's Cement Company who are also taking power from the Commission, have created a demand of 1,555 h.p. from which St. Mary's benefits.

St. Thomas

Requests were received from the St. Thomas Light, Heat and Power Committee asking permission to serve certain districts lying outside the corporation limits. After investigating each case the desired permission was granted, it being stipulated that service should be given at rates to be approved of by the Commission.

A number of prospective power users were interviewed on behalf of the local authorities, soliciting additional power load for the municipal system. This has resulted in a number of additional users being obtained, some of them for large blocks of power. In addition to rendering assistance in obtaining new contracts, the engineering necessary to serve these consumers was taken care of by the Commission.

The extraordinary growth of the power business in St. Thomas is shown by the manner in which the load on their municipal system has increased. During the month of October, 1912, their maximum demand was 470 h.p. For the last current month the load has reached 1,173 h.p. With the addition of the load to be taken by motors at present being installed, it is anticipated that St. Thomas will shortly have a maximum demand greatly exceeding the amount of their original contract, which covers 1,500 h.p.

To meet this increased load and also to be in a position to take care of the present prospects, it has been deemed advisable to increase their transforme installation and install extra feeders, as well as a voltage regulator in the lighting circuits. This question is at present being taken care of, and it is anticipated that this additional equipment will be ordered immediately. A representative has visited St. Thomas at regular intervals, and in addition to taking care of the work outlined above, had advised the local officials on questions of management and operation.

The load in the southern part of the city has increased to such an extent, that it has become necessary to erect a small transformer station here, stepping down from 13,200 to 2,300 volts. With this arrangement, service can be given much more economically in this section than by transmitting the power at 2,300 volts from their main transformer station.

Springford

See Report on South Norwich Township.

Sunderland

The enabling By-law was passed in November by a vote of 83 to 1. Before submitting this By-law to the rate-payers. a representative addressed meetings on behalf of the local authorities and discussed Hydro-Electric matters.

A contract for the supply of 80 h.p. to the Village was drawn up and submitted to the Village Trustees. After a representative had explained the various terms and conditions to them, the agreement was signed.

A money by-law was carried in May by a vote of 63 to 4 to provide a local distribution system based on estimates from the Commission.

An estimate was made of the cost of acquiring a municipal distribution system for the Village of Sunderland, which was submitted for use in preparing a money by-law to cover their construction. This by-law carried in May by a vote of 63 to 4.

Sunderland will receive their supply of power from the development of Wasdells Falls.

Tavistock

Revised estimates were prepared of the cost of delivering power to Tavistock in accordance with the 1913 loads. It was found that due to the increased load on the Niagara system 300 h.p. could be delivered to Tavistock at an estimated cost of \$37.00 per h.p. per year for power delivered at a voltage suitable for distribution within the municipality. This proposition was submitted to the local authorities. A further estimated cost of \$39.50 per h.p. per year for 265 h.p. delivered under the same conditions was submitted. Much correspondence has passed in regard to the question of power to Tavistock and a representative of the Commission has visited the village a number of times to discuss this matter, but as yet no definite steps have been taken by the municipality.

Terra Cotta

In response to requests from brick manufacturers asking the cost of power delivered to their plants near Terra Cotta, a number of estimates were prepared of the cost of giving this service, the results of which have been submitted.

Thamesville

After making a study of the power in Thamesville. a representative reported 200 h.p. to be in use in that municipality. which quantity would probably be increased to 220 h.p. in the near future. In the event of the town contracting with the Commission for a supply of power, a probable initial load of 100 h.p. could be

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obtained from a municipal Hydro-Electric system. Estimates of the cost of transmitting this power to Thamesville from the Kent transformer station have been prepared, and will be submitted to the local authorities in the near future.

Thamesford

A representative visited Thamesford and obtained data from which to place orders for materials for their municipal distribution system. These orders have been placed, at the request of the village, and as soon as materials arrive, construction work will be started. It is anticipated that everything will be in readiness to receive power by the time the line, at present under construction from London, is completed.

Thedford

See report on Ailsa Craig.

Thorold

A request was received from a manufacturer, asking for prices on 1,000 and 2,000 h.p. delivered to his plant near Thorold. The Town of Thorold also requested estimates on the cost of delivering 500 to 2,000 h.p. to them. Estimates were prepared and a cost of \$14.00 per h.p. per year was submitted this rate to apply for any quantity over 500 h.p. provided 10,000 h.p. were taken in that district.

A survey was made of the power situation in this district and it was reported that with the municipality contracting with the Commission for a supply of power a probable initial lighting load of 100 h.p. could be obtained.

Tilbury

After investigating the power situation in Tilbury, a representative of the Commission reported that 690 h.p. was being used there, which amount would probably be increased to 840 h.p. in the near future. Should a contract be entered into with the Commission for a supply of power, a probable initial load of 250 h.p. could be obtained for a municipal system. Estimates have been prepared of the cost of transmitting this power to Tilbury from the Kent transformer station, and will be submitted to the municipality in the near future.

Tillsonburg

The results obtained from the co-operation of this Department with the Municipality on questions of operation, construction and soliciting new business has resulted very satisfactorily.

In recommending a schedule of rates for use in Tillsonburg after the standard form, a study was made of local conditions to ascertain the effects the suggested change would have. After going into the question at some length, the schedule was adopted as recommended.

A large number of lighting and power consumers have been added to the municipal system, and it is anticipated that more will come on in the immediate future. During the year their load has increased from 188 h.p. taken during October, 1912, to 208 h.p. taken during the last current month.

New Toronto

Acting on a resolution from the Council of the Village of New Toronto, an estimate was prepared of the cost of installing a local distribution system within their limits. They were advised that \$6,272.00 would be required to cover this work. An estimate was made of delivering 50 h.p. to the village, and an agreement covering that amount at an estimated cost of \$28.00 per h.p. per year and at a voltage suitable for distribution through their streets was also submitted.

The enabling by-law was passed in June, and a money by-law in July, the latter authorizing the issuing of \$8,000.00 of debentures. Both by-laws were carried by large majorities.

The power agreement was signed in July, and orders were immediately placed for the materials necessary for the construction of their local distribution system. Construction work is now going on under the supervision of the Department. Portions of this system have been completed, and were put into service during the last month covered by this report. The whole village will be getting service in the course of a very few weeks.

Toronto

During 1912, arrangements were made with the Toronto Electric Commissioners whereby they were to take care of the service to certain districts in York Township, located close to the city limits. A number of similar districts requested service of the Commission during the current year. Upon the receipt of each request, a study was made of the requirements of the district referred to, to ascertain the feasibility of giving the service. Wherever it appeared evident that revenues would be forthcoming to warrant the expense of making the construction, the Toronto Electric Commissioners were instructed to proceed with the work under the same conditions as had been arranged for the districts already served.

The question of fixing a rate for power to the City waterworks was referred to the Commission. A thorough investigation was made of the cost of pumping water, as well as the cost of supplying electrical power for this purpose. After considering all details carefully, a rate was finally arrived at which has been submitted and approved.

The growth of the load on the Toronto Hydro-Electric System has exceeded all expectations. The maximum load taken during 1912 was 13,037 h.p. while during the present year a demand of 17,997 h.p. was made.

Toronto Township

Toronto Township enjoys the distinction of being the first township to enter into a contract with the Commission for a supply of power.

Early in the year, a number of contracts were made for rural service in the southern part of the township, near Port Credit and Cooksville. It was arranged that the Village of Port Credit should assume the management and operation of the lines built by the Commission to serve these applicants. The number of consumers served by these rural lines began to rapidly increase, and a number of extensions and additional lines were required. This state of affairs began to develop early in the summer, and the township council. having become aware that a large rural system was being built up, proceeded to take steps to take over the operation and management of this system for themselves. An agreement was accordingly drawn up and signed covering the supply of power to the township.

Along the Lake Shore Road from Port Credit to Clarksons, with a branch from Clarksons about one mile long.

Along the Centre Road from Port Credit, north about one mile.

Along the Centre Road from the Commission's Cooksville transformer station, north to Dundas Street, then east along Dundas Street through Cooksville Village and as far as the C.P.R. crossing.

Along the Gravel Road from Port Credit to the Mississaga Golf Club.

All of these lines have been constructed for the township and placed in operation, and further extensions are to be constructed immediately.

Tottenham

See report on Alliston.

Uxbridge

The enabling by-law was submitted at the January elections and carried by a large majority. Prior to this representatives visited Uxbridge and assisted the local authorities in bringing the Hydro-Electric question before the people, addressing a number of public meetings in the interest of the cause. A number of estimates were prepared of the cost of serving Uxbridge along with other municipalities in that district. None of these have been submitted, pending the action to be taken on the municipal railway scheme which will greatly reduce the cost of the supply to the municipality if it is carried out.

Vineland

See Report on St. Ann's District.

Wallaceburg

The power situation in Wallaceburg was investigated by a representative who reported that, should the municipality contract with the Commission for a supply of power, a probable initial load of 225 h.p. could be obtained for a municipal Hydro-Electric system. Should certain large users of gas engines become customers, a demand of about 2,700 h.p. would result.

Walkerville

In investigating the power conditions in Windsor, Walkerville was also visited, and a complete report prepared on the situation there. It was learned that 2,263 h.p. was being used in Walkerville and Ford City, which amount was expected to increase to about 3,000 h.p. in the near future. With the municipality contracting with the Commission for a supply of power a probable load of 1,500 h.p. could be obtained for their municipal system.

At the request of the town an estimate was prepared of the cost of installing a power and lighting distribution system within their limits. A study was made of their local conditions, and an estimated cost of \$58,259.00 was submitted. This estimate included the cost of street lighting, house lighting and power distribution systems covering the whole town, but did not include the cost of underground work in the business section.

A form of contract covering the delivery of 1,500 h.p. to Walkerville at an estimated cost of \$38.00 per h.p. per year was drawn up and submitted. A representative has also visited Walkerville and discussed with the local authorities the proposed contract, their proposed money by-law and other questions pertaining to Hydro-Electrical power.

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Wardsville

The power situation in Wardsville was investigated by a representative who reported 15 h.p. to be in use there, which amount it was proposed to increase to 35 h.p. in the near future. With the village contracting with the Commission for a supply of power a lighting load of approximately 25 h.p. could be obtained for their municipal system.

Waterdown

A request was received from the village asking permission to serve certain residents outside of the village limits. After investigating the proposition, permission was granted, the rates charged for service to be approved by the Commission.

At regular intervals during the year, a representative has visited the village, and advised the local authorities on questions of operation and construction. It was shown wherein a saving could be made in a number of details, and instructions were given to this end. Waterdown has continued to carry a load on their system of 40 h.p. In addition to this load the Dominion Sewer Pipe Company, who take power directly from the Commission near Waterdown, have increased their demand to 248 h.p. Waterdown benefits thereby.

Waterford

The enabling by-law was submitted to the ratepayers at the January, 1913, elections and carried. An estimated cost of \$33.00 per h.p. per year had been submitted, this estimate having been made on the asumption that Simcoe would also take power which would be supplied from the Brant station. A representative visited Waterford and investigated the power possibilities. With the small amount of power in sight and the necessity of interesting other municipalities no further action has been taken.

Watford

A representative having investigated the power situation in Watford, reported 340 h.p. to be in use there. With the municipality contracting with Commission. for a supply of power, the probable load that could be obtained would be small. Estimates will be prepared, however, of the cost of transmitting power to Watford, in connection with other municipalities in this district.

Waterloo

The load on the Waterloo municipal system has continued to show a very satisfactory growth, having increased from 388.5 h.p. taken during October, 1912, to 469 h.p. A representative who has visited Waterloo at various times has reported their electrical department to be in a very satisfactory condition, both as to the construction and as to management and operation.

Waterloo Township

A resolution was received from the Council of the Township of Waterloo asking for an estimated cost of delivering 200 h.p. to Breslau. Estimates were accordingly prepared and a rate of \$35.00 per h.p. per year submitted for power suitable for distribution through the village. A meeting was addressed in this township where the question of supplying Hydro-Electric power to the farms was discussed. In connection with Breslau, estimates were made of the cost of giving rural service from that line. A schedule of rates based on this estimated cost was then prepared, and steps are being taken to deliver power to the farmers in that portion of the township.

See report on Breslau.

Waubaushene

See report on Tay Township.

Welland

A form of agreement covering the supply of 400 h.p. to the Town of Welland was drawn up and signed, arrangements having been made and the proper agreement having been entered into with the Ontario Power Company for the delivery of this power.

By resolution of the Council, the Commission were requested to proceed with the construction of a power and lighting distribution system in the town, it having been agreed that the Commission would build their distribution system, and hand it over in operating condition. A construction engineer was immediately placed in the town and proceeded to lay out plans and place orders for materials.

The Ontario Power Company owned and operated a power distribution system and a transformer station in the town, by means of which power service was given to a number of manufacturers. It was proposed to acquire this system for the town and extend it to give lighting and street lighting service. Negotiations were accordingly entered into with the company towards this end. A valuation was made of this system, and a study was made of the extent of its operations. It was finally arranged that the company should sell their sub-station and distribution system in the town of Welland, and also their 2,200 volt line to Port Robinson with their distributing equipment in that Village. In disposing of this distributing systems, all contracts with consumers of light and power were also assigned to the Town of Welland.

Having completed these arrangements the work of rebuilding and extending this system was immediately put in hand, and carried through to completion.

Welland now enjoys well lighted streets and is doing a good power and lighting business. Though their contract covers the delivery of 400 h.p. this amount has already been exceeded, and the prospects of additional load are such that arrangements are at present being made to increase the capacity of their transformers and lines to give this added service.

With the purchase of the equipment of the Ontario Power Company at Port Robinson, it was arranged that Welland should assume the ownership of this extension, and handle all business arising out of it. The agreement for the supply of power to the Standard Steel Construction Company at Port Robinson, was also assigned to Welland. (See report on Port Robinson.)

Wellandport

See report on St. Ann's District.

Wellesley Township

A representative visited the different villages in the townships of Woolwich and Wellesley, to investigate their several power requirements. This report covered the conditions in St. Clements, Heidelburg, St. Jacob's, Conestogo, Floradale, West Montrose and Winterbourne.

Weston

Assistance was given Weston on various matters of operation and management. A great many consumers have been added to their lists, necessitating changes and extensions to their distribution system. The extent to which their business has increased is shown in the records of the loads taken by Weston during the different months of the year. A steady increase is to be noted from month to month, the demand of 100 h.p. taken during October. 1912 having grown to 151 h.p. during the last current month.

Wheatley

After visiting Wheatley and looking into the question of supplying power there, a representative reported that 165 h.p. was being used. Estimates have been prepared of the cost of transmitting power to Wheatley and will be submitted to the municipality in the near future.

Wilmot Township

In response to a request from the Farmers' Club a representative addressed a public meeting at New Dundee in reference to power in rural districts. As a result of this meeting petitions are being circulated through the township. While in New Dundee, the local power conditions were investigated, all of which were covered in a report.

Winchester

A form of agreement for the supply of 100 h.p. to the Village of Winchester at an estimated cost of \$24.00 per h.p. per year, was submitted to the Council for their approval. A representative met the Council for the purpose of explaining the various details of this agreement to them, after which the contract was signed.

It was estimated that \$10,650 would be required to cover the cost of a local distribution system in Winchester. The Council were advised of this and a money by-law to authorize the isuing of debentures for this amount was submitted to the ratepayers, and carried by a vote of 154 to 4.

Acting in the capacity of consulting engineers for the village, orders have been placed for materials for the construction of their local distribution and street lighting systems, and construction work is now under way.

Windsor

A form of agreement for the supply of 2,500 h.p. to the City of Windsor was prepared and submitted. This power was to be supplied at an estimated cost of \$38.00 per h.p. per year. After discussing the agreement at length with the city authorities, a contract was finally signed. Immediately after this a representative visited Windsor for the purpose of obtaining complete details, preliminary to laying out power and lighting distribution, and street lighting systems. Information was obtained as to the location of water and gas mains, and also the conduit and overhead systems of telephone, telegraph, distribution and railway companies. An estimate was then prepared of the cost of installing a distribution system to give lighting, power and street lighting service, including ornamental street lights with underground mains in the business section, which was submitted to the local authorities.

Plans for the construction of their distribution system are now in the course of preparation with the intention of commencing work at an early date.

Woolwich Township

See report on Wellesley Township.

Woodslee

It was reported by a representative who visited Woodslee, that 50 h.p. was being used there, which amount was about to be increased to 85 h.p. With the municipality contracting with the Commission for a supply of power, a probable initial load of 35 h.p. could be obtained for their system.

Woodbridge

Estimates were prepared of the cost of delivering power to Woodbridge and a rate of \$43.00 per h.p. per year for 100 h.p. suitable for distribution within the municipality was submitted to the local authorities. A number of other estimates were prepared in an endeavor to get a lower rate, by using some different scheme of transmission. This was found to be impossible under the present load conditions in this district.

A private company had made a proposition to the Village of Woodbridge to supply them with power. The proposed agreement drawn up by this company was submitted to the Commission for comment. The various details of the agreement were analyzed and a report was made to the village advising them wherein changes should be made.

Woodstock

The Commission having obtained contracts with certain rural consumers in the township of East Oxford, near Woodstock, the City of Woodstock were requested to take care of this service. It was agreed that the Commission would canstruct the necessary lines and other equipment to give this service, while Woodstock would assume their operation and management, collecting all revenues at rates approved by the Commission. This service is now being given.

Advice was given the local authorities on various questions of management and operation on which they required assistance. The electrical business in Woodstock continues to be carried on in a very satisfactory manner.

At the present time work is in progress of removing pole lines from their business streets, and arranging to give service from the lanes and alleys running along the back of the consumers' premises.

Woodvlile

The enabling by-law was carried in Woodville, there being only one dissenting vote. In laying this by-law before the people, a representative addressed meetings on behalf of the local authorities, explaining Hydro-Electric matters. A form of agreement for the supply of 70 h.p. to the Village of Woodville was drawn up and submitted, which was afterwards signed. The privately owned plant was valued and an estimate of the cost of reconstructing same was prepared and submitted to the village Council with the recommendation that \$4,000.00 be raised to cover this work. A by-law authorizing a debenture issue for that amount was accordingly submitted to the ratepayers and carried.

Wyoming

After making a survey of the power situation in Wyoming, a representative reported 115 h.p. to be in use there. In the event of a contract being signed with the Commission for a supply of power, a probable initial load of 50 h.p. could be obtained for a municipal Hydro-Electric system. Estimates of the cost of transmitting power to Wyoming are to be prepared and submitted in the near future.

York Township

It is noted in the 1912 report that arrangements were made with the Toronto Electric Commissions to give service to certain districts in the Township of York, adjacent to the limits of the city of Toronto. During the year a number of similar districts have applied for service. Whenever conditions warranted the outlay, steps were taken to have these district connected up as extensions to the Toronto Hydro-Electric System. (See report on Toronto.)

Zorra East Township

A petition was received from the Township of East Zorra having 343 names, and asking for an estimate of the cost of service to take care of 5,033 lights and 812 h.p. of motors. To become conversant with all details, a representative went over the whole township and noted the exact location of each petitioner, and conditions to be overcome in giving service, together with all other information of value. Estimates of the cost of this service are at present in the course of preparation.

Zurich

See report on Ailsa Craig.

MUNICIPAL ACCOUNTS

The work of standardizing the Electrical Accounts of the Hydro-Electric municipalities, which was started in 1912, has been carried on. Books have been opened in Seaforth, Elmira, Barrie, Midland, Penetanguishene, Berlin, Collingwood, Milton, Port Dalhousie, Stayner, Coldwater, Elmvale, Beachville, Welland, Hagersville, Caledonia, Dundas, Waterdown, Acton, Georgetown and Rockwood, and the local officers instructed in the proper handling of same.

A revision has also been made of the Electrical Accounts of Port Arthur and Ottawa, bringing them into harmony with the standard.

A periodical inspection has been made of the Electrical Accounts of all the Hydro-Electric municipalities, our accountants assisting the local officers by suggesting better or simpler methods of office routine, and in the case of the smaller towns and villages, where the utility is in charge of men of little or no bookkeeping experience, actually doing all of the accounting and most of the billing.

A system of monthly balance sheets and operating reports has been inaugurated, which has enabled the Provincial Commission to keep in close touch with the local conditions, and this report has been an influence towards a better and more businesslike administration, and is overcoming a natural indifference on the part of officers in the keeping of records from which a report is required but once a year.

From these reports and other data which is collected or worked up by the Auditors of Municipal Accounts, the capital costs and operating expenses are divided into the principal revenue accounts, Domestic Light, Commercial Light, Power and Street Light, these in turn being set against the respective revenues, for the purpose of rate adjustment.

This makes it possible for the Hydro-Electric Power Commission to authorize and enforce a schedule of selling rates in each municipality which makes each of the above named revenue departments self-supporting, so that an excessively high rate in one does not take care of a deficit in another, to the manifest advantage of the latter.

One of the ultimate benefits of these reports anticipated, is a friendly rivalry between the municipalities for an increased load, an efficient and economical administration, and an intelligent effort to improve the load factor which, more than anything else, makes possible reductions in the rates.

The five statistical reports which follow were prepared to give a comprehensive view of the present status and operating results of the electric utilities in the forty-five municipalities where the service has been installed long enough to justify a report.

Statement "A" is a comparative condensed Balance Sheet as of January 1st. 1914, showing the plant cost in natural sub-divisions, and other items making up the total assets. The Liabilities have been divided into two groups, one showing actual liabilities such as Debenture balance, Accounts Payable and Bank Overdraft, and the other Reserve accounts such as Debentures Paid, Sinking Fund Reserve, Depreciation Reserve and Surplus. As it is the practice of the Municipalities to invest the Depreciation Reserve in plant extension rather than placing the money in bank at a low rate of interest and issuing new debentures for extensions at a high interest rate, the total credits to Depreciation reserve and Surplus really show the plant constructed from revenue, or Uncapitalized Plant. Statement "B" is a condensed operating report for the year ending Dec. 31st, 1913, showing the net result in each municipality. In some cases where the power was turned on subsequent to January 1st, the proportion of the annual fixed charges corresponding to the period of operation has been used, and in other municipalities where the operation covers a very short period, and no actual payment has been made, the fixed charges have been omitted entirely to simplify the accounting in future years and avoid the necessity 'for annual adjustments.

In some municipalities where it requires from six weeks to two months to close the books for the year, we have used figures taken from the trial balances, which are substantially correct but subject to revision on final audit.

A municipality is not considered self-sustaining unless the revenues are sufficient to meet all ordinary operation and maintenance charges, all the interest, sinking fund or principal payments on debentures, and additions to plant to the extent of 5 per cent. of the capital in lieu of depreciation.

A study of this statement "B" will show that in but one instance has the revenue been insufficient to meet all operating, maintenance and fixed charges, and in but two others has the surplus revenue been insufficient to provide for proper depreciation. In some cases where the operation was for a very short period it has not been considered proper to charge depreciation.

Statement "C" shows in detail the comparative revenues and divisions of expense so that an intelligent comparison may be made of the operation in municipalities of approximately the same size, or where the conditions are known to be similar. In comparing the cost of power purchased the varying price per horse-power must be taken into consideration.

Statement "D" showing the revenue for the years 1912 and 1913, and the number of customers in each class of service at the end of each year is intended to illustrate the rapid expansion of the service in the municipalities where the operation covers a period of two years or longer.

Statement "E" is prepared to show the approximate installation and annual cost per lamp and per capita of the street lighting service in cities, towns and incorporated villages where Hydro service has been installed. The figures are for the calendar year ending December 31st, 1913.

In addition to the information given in detail in these statements, the following summation is of particular interest and value, as it is the answer of the Municipalities to their experiment in the Municipal distribution of Hydro power:—

	Dec. 31st, 1912.	Dec. 31st, 1913.
Number of municipalities included in report	28	45
Operating and maintenance expenses		\$1,511,048 00
Debenture charges and interest	291,033 00	479,995 00
Total annual expense	1,377,168 00	1,991,043 00
Total revenue		2,611,918 00
Gross surplus for year	240,506 00	620,875 00
Depreciation charge		230,480 00
Net balance, profits in excess of depreciation	60,659 00	390,395 00
Total plant value		9,196,483 00
Net debenture debt and overdraft		8,353,819 00
Accumulated gross surplus, invested in plant extension		861,381 00
Accumulated depreciation reserve		410,327 00
Net surplus from operation		451,054 00
Approximate number of consumers-Light	33,568	63,157
" " Power	1,399	2,532
	34,967	65,689

No. 48

STATE

Comparative Condensed Balance Sheets of Electric Departments.

·	a Toronto	Ottawa	a Hamilton	London
			`	
Assets Lands and Buildings Sub-Station Equipment Distribution System, Overhead Underground System Line Transformers Meters Street Light Equipment Miscel. Equip. and Const'n Expense. Steam Plant or Hydraulic Developmt.	$\begin{array}{c}1,273,873&85\\540,772&34\\231,868&56\\269,551&16\\714,385&02\\162,144&50\end{array}$	$\begin{array}{c} \$ & c. \\ 69,958 & 53 \\ 75,277 & 83 \\ 234,128 & 27 \\ 70,812 & 38 \\ 72,016 & 15 \\ 76,947 & 05 \\ 81,928 & 55 \\ 22,053 & 88 \\ \end{array}$	$\begin{array}{c} 18,230 \ 42\\ 224,662 \ 72\\ 25,808 \ 65\\ 56,030 \ 69\\ 73,122 \ 68\\ 31,512 \ 39\\ 84,391 \ 84\\ \end{array}$	$\begin{array}{c} \$ & {\rm c.} \\ 34,784 & 12 \\ 75,742 & 82 \\ 229,605 & 94 \\ \hline \\ 24,594 & 84 \\ 77,857 & 33 \\ 34,661 & 57 \\ 38,046 & 18 \\ \end{array}$
Old Plant Account	g 649,811 10	•••••	2.000 00	
Total Plant	4,569,620 90	703.122 64	546,437 11	590,769 16
Inventories Accounts Receivable Sinking Fund	357,710 44	10,233 72 35,000 00 66,619 57	27,830 06 18.531 87	28,479 87 46,996 49
Other Assets Bank Balance and Cash			•••••	
Total Assets	5,646,857 81	917,110 07	631,745 69	602 182 81
LIABILITY AND RESERVE ACCOUNTS Debenture Balance	427,005 24	18,397 10	30,647 44	c 481,900 00 65,164 91 752 00
Total Liabilities	5,303,211 36	668,397 10	595,464 58	547,816 91
Debentures Paid Sinking Fund Reserve Depreciation Reserve Surplus	171,903 68	$\begin{array}{c} 66,619 & 57 \\ 156,728 & 30 \\ 25,365 & 10 \end{array}$		$21,716 \ 32 \\ 32,649 \ 58$
Total Reserves	343,646 45	248,712 97	36,281 11	54,365 90
Total	5,646,857 81	917,110 07	631,745 69	602,182 81

1914 THE HYDRO-ELECTRIC POWER COMMISSION.

MENT "A"

of Hydro Municipalities as of January 1st, 1914

	Berlin	a Pt. Arthur	St. Thomas	Guelph	Stratford	Galt	Woodstock
	\$ c. 21,344 64 54,847 73 69,688 70		\$ c. 9,676 56 28,426 76 56,575 75	\$ c. 17,346 11 53;239 13 31,766 69	$\begin{tabular}{c} $ c. \\ 16.837 50 \\ 20.779 41 \\ 74,403 84 \end{tabular}$	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	\$ c. 7,331 95 26,870 13 28,907 57
•	$\begin{array}{c} 24,281 & 17\\ 25,495 & 55\\ 18,004 & 26\\ 5,953 & 74\\ \end{array}$	3,770 05 381,432 72	$\begin{array}{c} 11,076 \ 90 \\ 14,930 \ 85 \\ 11,553 \ 31 \\ 3,229 \ 05 \end{array}$	$\begin{array}{c} 6,355 & 98 \\ 15,977 & 58 \\ 22,254 & 45 \\ 6,513 & 12 \end{array}$	$\begin{array}{c} 12,897 & 73 \\ 13,526 & 22 \\ 5,971 & 43 \\ 7,828 & 37 \end{array}$	$\begin{array}{c} 14,831 & 91 \\ 16,826 & 68 \\ 7,694 & 03 \\ 5,993 & 11 \end{array}$	$\begin{array}{c} 15,63852\\ 12,00927\\ 10,04772\\ 15,80526\\ 15,74362\end{array}$
-	267,225 80	545,902 57	143,263 93			181,124 22	
	6,584 65		10,924 35		6,806 17	636 35 10,582 92	
	40,893 63 3,767 13	· · · · · · · · · · · · · · · · · · ·	21,967 29	$396 50 \\ 3,178 10$			9,534 36
	322,918 52	b	176,155 57	213.471 72	179,323 18	192,343 49	170,938 56
	257,659 13 8,384 27	c 496,500 00	94,039 74 5,958 17	119,084 02 3,272 91		$136,000 \ 00$ 25,667 34	
	266,043 40		99,997 91	122,356 93	140,562 22	161,667 34	107,385 63
	· · · · · · · · · · · · · · · · · · ·			25,865 97 	$\begin{array}{c} 15,330 & 00 \\ 6,806 & 17 \\ 12,493 & 42 \\ 4,131 & 37 \end{array}$	$ \begin{array}{c} 10,582 & 92 \\ 14,900 & 00 \\ 5,193 & 23 \end{array} $	$\begin{array}{c} \hline & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & &$
-	56,875 12		76,157 66	91,114 79	38,760 96	30,676 15	63,552 93
	322,918 52	b	176,155 57	213,471 72	179,323 18	192,343 49	170,938 56

STATEMENT

Comparative Condensed Balance Sheets of Electric Departments

	Collingwood	Barrie	Welland	Ingersoll
Assets Lands and Buildings Sub-Station Equipment Distribution System Overhead Underground System	$\begin{array}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		\$ c. 5,156 40 8,017 13 35,569 34	3,057 57 10,232 56
Line Transformers Meters	$\begin{array}{r} 4,697 \ 25 \\ 7,524 \ 05 \\ 2,400 \ 03 \\ 4,631 \ 89 \\ 5,455 \ 75 \end{array}$	1,823 96 757 49	5,264 74 1,764 27 5,655 38	6,740 80 2,273 84 8,253 30
Total Plant				
Inventories Accounts Receivable Sinking Fund	1,918 23	3,881 65	209 49	805 63 10,358 54 4,664 10
Other Assets Bank Balance and Cash				•••••
Total Assets	61,213 83	109,327 23	72,264 71	103,692 56
LIABILITY AND RESERVE ACCOUNTS Debenture Balance Accounts Payable Other Liabilities Bank Overdraft	37,950 42 5,431 47 4 64	978 70	d 71,301 37 704 72	$79,800 \ 00 \ 945 \ 62 \ 10,909 \ 10$
Total Liabilities	43,386,53	56,750 20	72,006 09	91,654 72
Debentures Paid Sinking Fund Reserve Depreciation Reserve Surplus	$ \begin{array}{r} 14,415 \ 60 \\ \dots \\ 2,390 \ 00 \\ 1,021 \ 70 \\ \end{array} $	3,350 00	258 62	$\begin{array}{r} 4,664 & 10 \\ 2,862 & 00 \\ 4,511 & 74 \end{array}$
Total Reserves	17.827 30	52,577 03	258 62	12,037 84
Total	61,213 83	109,327 23	72,264 71	103,692 56

"A"—Continued

of Hydro Municipalities as of January 1st, 1914

Midland	Waterloo	Dundas	Preston	Penetang	St. Mary's	Brampton
\$ c. 4,780 69 8,407 78 28,904 82	\$ c. 4,646 71 11,600 73 29,977 46	\$ c. 2,060 66 32,550 60	\$c. 12,076 92 27,687 13	$\begin{array}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	\$ c. 13.674 27 12,909 54 17,621 88	\$ c. 3,808 08 5,181 32 30,628 36
$\begin{array}{c} 6,661 \ 19 \\ 9,416 \ 34 \\ 3.421 \ 85 \\ 3,500 \ 58 \end{array}$	$\begin{array}{c} 6,766 & 62 \\ 6,030 & 43 \\ 4,095 & 33 \\ 1,389 & 00 \\ 2,483 & 64 \end{array}$	5,43692 5,47670 50281 3,52221	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{r} 3,343 \ 58 \\ 4.400 \ 93 \\ 1,607 \ 91 \\ 278 \ 93 \end{array}$	$\begin{array}{r} 9,877 & 87 \\ 6,582 & 18 \\ 2,148 & 40 \\ 1,601 & 75 \end{array}$	$\begin{array}{c} 8,779 \ 81 \\ 7,998 \ 00 \\ 1,714 \ 47 \\ 2,895 \ 62 \end{array}$
7,382 84		49.549 90	24,007 28 90,619 88		64,415 89	61,005 66
90 06			6,435 01	411 43	200 00 1,715 00	372 34
6,707 06			· · · · · · · · · · · · · · · · · · ·		229 95	15,000 00
79,273 21	80,708 31	53,017 23	97,054 89	41.442 81	73,988 03	76,378 00
42,997 23 578 64		19,629 72 28,425 90	21,170 65		9,476 77	66,593 77 1,200 08
43,575 87	57,721 71	48,055 62	78,934 64	31,382 81	53,256 61	67,793 85
10,752 77	1,916 86	370 28	3,878 87	1,509 33	17,177 88	2,456 87
5,800 00 19,144 57	7,950 00 13,119 74	1,508 00 3.083 33	6,348 34 7,893 04	3,485 00 5,065 67	3,553 54	5,200 00 927 28
35,697 34	22,986 60	4,961 61	18,120 25	10,060 00	20,731 42	8,584 15
79,273 21	80,708 31	53,017 23	97,054 89	41,442 81	73,988 03	76,378 00

.

No. 48

STATEMENT

Comparative Condensed Balance Sheets of Electric Departments

	1		ī	
—	Tillsonburg	Hespeler	Mitchell	Weston
		_		
Assets	\$ c.		\$ c.	\$ c.
Lands and Buildings Sub-Station Equipment				3,230 94
Distribution System, Overhead				
Underground System		0,104 00	5,501 15	5,140 00
Line Transformers	4,041 90	4,025 26	823 82	4,158 10
Meters	3,613 36	3,594 78		2,779 93
Street Light Equipment		718 95		1,361 12
Miscel. Equip. and Const'n Expense Steam Plant or Hydraulic Developmt	918 85	93 08	1 500 00	2,896 21
Old Plant Account	•••••	3,000 00	1,500 00	
Total Plant	36,573 97	29,134 71	23,537 49	29,135 16
Inventories	234 43	508 82	584 59	86 70
Accounts Receivable	3,668 22	250 00		632 07
Sinking Fund	•••••			
Other Assets	1,500 00	e 1,797 07		
Bank Balance and Cash	414 90	• • • • • • • • • • • • • • •	•••••	91 86
Total Assets	42,391 57	31,690 60	25,531 72	29,945 79
LIABILITY AND RESERVE ACCOUNTS				
Debenture Balance				18,626 50
Accounts Payable		11,120 09		543 78
Bank Overdraft				
Other Liabilities	• • • • • • • • • • • • • •	• • • • • • • • • • • • •	• • • • • • • • • • • • •	• • • • • • • • • • • • • • •
Total Liabilities	36,571 49	30,019 91	12,416 19	19,170 28
Debentures Paid	1,028 51	1,670 69	3,167 76	1,341 38
Sinking Fund Reserve Depreciation Reserve	2 606 50		2.177 21	2,650 00
Surplus	$2,000 \ 50$ $2,185 \ 07$		7,770 56	2,650 00 6,784 13
Total Reserves	5,820 08	1,670 69	13,115 53	10,775 51
Total	42,391 57	31,690 60	25,531 72	29,945 79
	10,001-01	51,000-00	20,001	30,010 10

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1914

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"A"-Continued

of Hydro Municipalities as of January 1st, 1914

Milton	Seaforth	Georgetown	Acton	New Hamburg	Mimico	Pt. Dalhousie	
\$ c. 4,940 19 8,758 21	$\begin{array}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	$\begin{array}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	$\begin{array}{c} \$ & { m c.} \\ 1,500 & 00 \\ 597 & 62 \\ 4,515 & 63 \end{array}$	$\begin{array}{c} \$ & c. \\ 2,257 & 59 \\ 1,054 & 90 \\ 7,865 & 33 \end{array}$	98 30 10,563 83	\$ c. 2,191 89	
$\begin{array}{r} 872 \ 43\\ 2,291 \ 32\\ 935 \ 43\\ 2,061 \ 49\end{array}$	$\begin{array}{c} 2,589 \ 49 \\ 2,854 \ 15 \\ 797 \ 34 \\ 310 \ 98 \end{array}$	$\begin{array}{c} 1,978 & 76 \\ 2,235 & 98 \\ 903 & 94 \\ 669 & 51 \end{array}$	$\begin{array}{c}1,310 \ 00\\1,347 \ 00\\886 \ 81\\777 \ 99\end{array}$	$\begin{array}{c} 2,664 & 75 \\ 2,578 & 62 \\ 1,077 & 93 \\ 903 & 53 \end{array}$	$965 88 \\ 2,740 79 \\ 543 90 \\ 694 38$	$\begin{array}{c}1,732&75\\185&71\\220&95\\386&66\end{array}$	
4,318 66		2,750 05		5,324 56		6,325 50	
24,177 73	27,103 21	18,014 48	10,935 05	23,727 21	15,607 08	11,043 46	
$113 00 \\ 3,675 84$	66 01	341 66					
321 83	745 65	2,951 30	663 05	•••••	398 13	72 58	
28,288 40	29,863 18	21,307 44	15,537 10	28,063 00	16,462 63	12,508 21	
23,145 10 798 00				462 00	14,685 80 211 25	11,957 44	
23,943 10	25,000 00	20,000 00	14,500 00	20,848 33	14,897 05	11,957 44	
1,173 56	909 33		202 00	1,714 11	314 20		
900 00 2,271 74	$\begin{array}{r} 1,300 & 00 \\ 2,653 & 85 \end{array}$	$\begin{array}{r} 300 & 00 \\ 1,007 & 44 \end{array}$	500 00 335 10	$2,045 \ 00 \\ 3,455 \ 56$	$\begin{array}{rrr} 740 & 00 \\ 511 & 38 \end{array}$		
4,345 30	4,863 18	1,307 44	1,037 10	7,214 67	1,565 58	550 77	
28,288 40	29,863 18	21,307 44	15,537 10	28,063 00	16,462 63	12,508 21	

STATEMENT

Comparative Condensed Balance Sheets of Electric Departments

	Norwich	Hagersville	Baden	Stayner
Assers Lands and Buildings Sub-Station Equipment	655 00		660 64	
Distribution System Overhead Underground System	6.373 65	5,177 94	3,416 34	1,211 03
Line Transformers Meters Street Light Equipment Miscel. Equip. and Const'n Expense.	$\begin{array}{r} 828 & 37 \\ 1,717 & 47 \\ 520 & 56 \\ 680 & 54 \end{array}$	$359 56 \\ 346 40$	514 55 342 72	635 78 86 31 128 40
Steam Plant or Hydraulic Developmt Old Plant Account		•••••		
Total Plant	14,285 41	6,558 31	5,540 63	10,018 67
Inventories Accounts Receivable Sinking Fund	1,557 53			33 75 336 86
Other Assets Bank Balance and Cash				
Total Assets	16,559 07	6,548 31	5,871 06	11,256 15
LIABILITY AND RESERVE ACCOUNTS Debenture Balance Accounts Payable Bank Overdraft Other Liabilities	1,044 85	357 81	4,843 68 115 22	2,186 72
Total Reserves	14,599 48	6,522 06	4,958 90	10,942 06
Debentures Paid			156 32	244 66
Sinking Fund Reserve Depreciation Reserve Surplus	500 00	26 25	$\begin{array}{c} 277 & 00\\ 478 & 84\end{array}$	
Total	1,959 59	26 25	912 16	314 09
Total Liabilities	16.559 07	6,548 31	5,871 06	11,256 15

a Approximate figures. Regular audit not completed.^{*} b Accounts not yet separated from City books, and no separate balance sheet. c Total debenture issue. Credits from ^{*}payments on principal and sinking fund still in City books.

"A"-Concluded

of Hydro Municipalities as of January 1st, 1914

Caledonia	Coldwater]	Pt. Stanley	Elmvale	Water- down	Rockwood	Beachville	Pt. Credit
	275 00	1,195 99	106 25	••••	79 00	161 03	675 00
3,468 28	5,179 40	8,635 69	5,369 35	5,323 22	3,533 29	6,238 17	6,428 27
$\begin{array}{c} 318 & 00 \\ 378 & 57 \\ 161 & 65 \\ 545 & 31 \end{array}$	797 57 972 07 354 20 132 53	$\begin{array}{c} 1,169 & 56 \\ 1,553 & 58 \\ 570 & 60 \\ 5,517 & 16 \end{array}$	$\begin{array}{c} 268 & 85 \\ 773 & 70 \\ 298 & 93 \\ 605 & 93 \end{array}$	$789 \ 34 \\116 \ 96 \\88 \ 34$	894 50 488 13 254 58 277 01	579 83 237 03 540 36	439 12 1,126 28 254 09 610 26
	•••••	1,000 00	•••••		•••••	•••••	••••
4,871 81	7,710 77	19,642 58	7,423 01	7,373 96	5,526 51	8,361 27	9,533 02
	1,849 84		36 00		56 76	50 00 1,502 85	18 46 371 06
127 82	• • • • • • • • • • • • • • •	2,584 50	• • • • • • • • • • • •	274 45		2,972 79	609 80
4,999 63	9,560 61	22,227 08	7,459 01	7,648 41	5,583 27	12,886 91	10,532 34
d 4,410 95		18.153 58	$6,894 64 \\ 69 75 \\ 344 68$	6,303 41	2,000 00 3.034 13	5,360 00 6,013 07	7,268 56 1,300 83 208 10
	•••••	• • • • • • • • • • • • •	•••••				0.555.40
4,410 95	8,690 60	18,153 58	7.309 07				
	•••••	796 42	105 36	196 59			231 44
250 00 338 68	$\begin{array}{rrrr} 375 & 00 \\ 495 & 01 \end{array}$		44 58		549 14	525 00 988 84	446 00 1,077 41
588 68	870 01	4,073 50	149 94	1,345 00	549 14	1,513 84	1,754 85
4,999 63	9,560_61	22,227 08	7,459 01	7,648 41	5,583 27	12,886 91	10,532 34

d Debentures issued but not sold at date of report. e Includes \$1,737.07 accumulated operating losses due to maintenance of steam plant.

f Amount paid on debentures not yet separated from surplus. g Work orders incompleted and Exhibition.

STATE

Report showing operation of Municipalities

P					
Municipality.	Plant Cost	Debentures and Overdraft	Operation and Maintenance	Fixed Charges	Total Operation
Toronto(a) Ottawa	$\begin{array}{c} \$ & {\rm c.} \\ 3,919,809 & 80 \\ 703,122 & 64 \\ 546,437 & 11 \\ 590,769 & 16 \\ 267,225 & 80 \end{array}$	$\begin{array}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	$\begin{array}{c} \$ & c. \\ 670,082 & 78 \\ 111,322 & 00 \\ 74,514 & 40 \\ 126,323 & 86 \\ 51,292 & 70 \end{array}$	$\begin{array}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
Port Arthur(a) St. Thom is	545,902 57 143,263 93 153,453 06 163,431 50 181,124 22 122,254 04	$\begin{array}{r} 496,500 & 00\\ 94,039 & 74\\ 119,084 & 02\\ 121,663 & 83\\ 151,084 & 42\\ \hline 78,525 & 12\\ \hline 78,525 & 12\\ \hline \end{array}$	$\begin{array}{c} 68,282 & 71 \\ 41,561 & 36 \\ 47,294 & 58 \\ 31,808 & 58 \\ 23,563 & 01 \\ \hline \\ 28,508 & 86 \end{array}$	38,409 37 7,402 65 10,273 27 10,536 75 9,721 64	$\begin{array}{c} 106,692 & 08 \\ 48,964 & 01 \\ 57,567 & 85 \\ 42,345 & 33 \\ 33,284 & 65 \\ \end{array}$
Woodstock . Collingwood. Barrie. Welland . Ingersoll Mudland	$\begin{array}{r} 132,354 \ 04\\ 52,534 \ 04\\ 98,905 \ 03\\ 70,944 \ 83\\ 87,864 \ 29\\ \hline \hline 72,476 \ 09\end{array}$	$\begin{array}{r} 78,527 12 \\ 37,950 42 \\ 55,755 03 \\ 64,016 63 \\ 75,135 90 \\ \hline 42.997 23 \end{array}$	$\begin{array}{r} 28,598 & 86 \\ 13,492 & 17 \\ 17,540 & 63 \\ 6,660 & 53 \\ 16,313 & 16 \\ \hline 9,289 & 07 \end{array}$	$\begin{array}{r} 6,853 83 \\ 4,277 77 \\ 5,590 40 \\ 711 19 \\ 5,337 25 \\ \hline 4,134 55 \end{array}$	$\begin{array}{r} 35,452 & 69 \\ 17,769 & 94 \\ 23,131 & 03 \\ 7,371 & 72 \\ 21,650 & 41 \\ \hline 13,423 & 62 \end{array}$
Waterloo	$\begin{array}{r} 77,121 & 17 \\ 49,549 & 90 \\ 90,619 & 88 \\ 41,031 & 38 \\ \hline 64,415 & 89 \end{array}$	$\begin{array}{r} 53,507 \\ 48,055 \\ 62 \\ 77,157 \\ 29,490 \\ 67 \\ \hline 49,555 \\ 89 \end{array}$	$\begin{array}{r} 17,830 & 01 \\ 6,001 & 12 \\ 21,468 & 32 \\ 9,319 & 95 \\ \hline 14,183 & 25 \end{array}$	$\begin{array}{r} 3,675 & 97 \\ 1,970 & 14 \\ 4,120 & 54 \\ 2,035 & 90 \\ \hline 4,616 & 15 \end{array}$	$\begin{array}{r} 21,505 & 98 \\ 7,971 & 26 \\ 25,588 & 86 \\ 11,355 & 85 \\ \hline 18,799 & 40 \end{array}$
Brampton Tillsonburg Hespeler Seaforth Weston	$\begin{array}{r} 61,005 & 66\\ 36,573 & 97\\ 29,134 & 71\\ 23,537 & 49\\ \hline 29,135 & 16\\ \end{array}$	67,793 85 34,971 45 30,019 91 24,090 67 18,626 50	$\begin{array}{r} 13,934 \ 43\\ 10,247 \ 52\\ 9,018 \ 45\\ 10,190 \ 52\\ \hline 7,531 \ 92\\ \end{array}$	$\begin{array}{r} 3,781 & 62 \\ 2,137 & 07 \\ 2,140 & 19 \\ 1,653 & 65 \\ \hline 1,588 & 48 \end{array}$	$\begin{array}{r} 17,716 & 05 \\ 12,384 & 59 \\ 11,158 & 64 \\ 11,845 & 17 \\ \hline 9,120 & 40 \end{array}$
Milton Mitchell Georgetown Acton New Hamburg	$\begin{array}{r} 24,177 & 73 \\ 27,103 & 21 \\ 18,014 & 48 \\ 10,935 & 05 \\ \hline 23,727 & 21 \end{array}$	$\begin{array}{c} 23,145 \ 10 \\ 11,684 \ 02 \\ 20,000 \ 00 \end{array}$		$ \begin{array}{r} 1,582 & 93 \\ 2,224 & 07 \\ 484 & 33 \\ 1,124 & 06 \\ \hline 1,170 & 92 \end{array} $	$\begin{array}{r} 6,695 & 36\\ 10,544 & 97\\ 1,457 & 24\\ 4,146 & 43\\ \hline 7,895 & 00\\ \end{array}$
Mimico Port Dalhousie Norwich Hagersville Baden	$\begin{array}{r} 15,607 & 08 \\ 11,043 & 46 \\ 14,285 & 41 \\ 6,558 & 31 \\ \hline 5,540 & 63 \end{array}$	$\begin{array}{r} 14,685 & 80 \\ 11,957 & 44 \\ 14,467 & 36 \\ 6,000 & 00 \\ \hline 4,843 & 68 \end{array}$	$\begin{array}{r} 2,174 \\ 95 \\ 3,970 \\ 83 \\ 4,272 \\ 92 \\ 1,004 \\ 92 \\ \hline 3,103 \\ 33 \end{array}$	$ \begin{array}{r} 845 & 02\\ 814 & 89\\ 886 & 40\\ 97 & 60\\ \hline 325 & 26\\ \end{array} $	3,019 97 4,785 72 5,159 32 1,102 52 3,428 59
Stayner. Caledonia Coldwater Port Stanley Elmvale	$\begin{array}{r} 10,018 & 67 \\ 4,871 & 81 \\ 7,710 & 77 \\ 19,642 & 58 \\ \hline 7,423 & 01 \end{array}$	$\begin{array}{r} 8,755 & 34 \\ \hline 4,410,95 \\ \cdot 7,000 & 00 \\ 18.153 & 58 \\ \hline 6,894 & 64 \end{array}$	$\begin{array}{r} 202 & 00 \\ 783 & 78 \\ 644 & 86 \\ 4,522 & 20 \\ \hline 589 & 31 \end{array}$	$\begin{array}{r} 340 & 82 \\ 328 & 09 \\ 455 & 36 \\ 1,188 & 91 \\ \hline 299 & 76 \\ \end{array}$	$542 82 \\ 1,111 88 \\ 1,100 22 \\ 5,711 11 \\ 889 07$
Waterdown Rockwood Beachville Port Credit	7,373 96 5,526 51 8,361 27 9,533 02		$\begin{array}{c} 339 \ 51\\ 1,420 \ 16\\ 281 \ 96\\ 4,729 \ 51\\ 1,525 \ 95\end{array}$	$\begin{array}{c} 233 & 76 \\ 521 & 56 \\ 225 & 99 \\ 518 & 86 \\ 534 & 23 \end{array}$	$\begin{array}{c} 339 & 07 \\ 1,941 & 72 \\ 507 & 95 \\ 5,248 & 37 \\ 2,060 & 18 \end{array}$

Figures in italics denote credits. a Approximate Report. Accounts not yet audited.
f Gross profit not sufficient to provide for full 5% depreciation due to small power load and poor diversity factor. g 13 months operation and revenue due to change in fiscal year.
h Depreciation at 2½% account special construction.

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MENT "B"

for Period ending December 31st, 1913

Revenue.	Gross Surplus	De preciation	Net Surplus	Number of Custom			ers	
	Surpius		Surplus	House	Comm'1	Power	Total	
\$ c. 1,151,128 89 191,648 64 110,496 42 192,224 47 94,555 19	49,365 10	(k) 8,597 09 21,716 32	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	16,519 5,766 5,117 5,201 1,291	$ \begin{array}{c} 4,764 \\ 829 \\ 924 \\ 1,007 \\ 470 \end{array} $	1,037 141 209 198 127	$22,320 \\ 6,736 \\ 6,250 \\ 6,406 \\ 1,888$	
$\begin{array}{r} 171,514 & 02 \\ 75,124 & 04 \\ 80,726 & 82 \\ 55,983 & 70 \\ 45,233 & 73 \end{array}$	$\begin{array}{c} 64,821 & 94 \\ 26,160 & 03 \\ 23,158 & 97 \\ 13,638 & 35 \\ 11,949 & 08 \end{array}$	$\begin{array}{cccc} 8,000 & 00 \\ 3,420 & 00 \\ 8,400 & 00 \end{array}$	$\begin{array}{c} 64,821 & 94 \\ 19,260 & 03 \\ 15,158 & 97 \\ 10,218 & 35 \\ 3,549 & 08 \end{array}$	3,409 951 1,260 1,084 1,122	500 329 400 367 353	55 70 85 92 65	3,964 1,350 1,745 1,543 1,540	
$\begin{array}{r} 46,859 & 86 \\ 21,181 & 64 \\ 27,245 & 02 \\ 7,630 & 34 \\ 30,176 & 00 \end{array}$	$\begin{array}{c} 3,411 & 70 \\ 4,113 & 99 \\ 258 & 62 \\ 8,525 & 59 \end{array}$	$\begin{array}{c} 2,390 & 00 \\ 3,350 & 00 \\ (e) \\ 2,862 & 00 \end{array}$	$5,579 77 \\1,021 70 \\763 99 \\258 62 \\5,663 59$	636 477 763 408 278	$282 \\ 220 \\ 200 \\ 53 \\ 170$	55 18 13 18 44	973 715 976 479 492	
$\begin{array}{r} 21,362 56\\ 29,626 32\\ 11,300 43\\ 34,688 57\\ 17,318 91\end{array}$		$\begin{array}{c} 3,100 & 00 \\ 1,508 & 00 \\ 2,924 & 00 \\ 1,820 & 00 \end{array}$	$\begin{array}{r} 4,988 \ 94 \\ 5,020 \ 34 \\ 1,821 \ 17 \\ 6,175 \ 71 \\ 4,143 \ 06 \end{array}$	491 321 377 526 128	$172 \\ 125 \\ 134 \\ 151 \\ 91$	25 44 27 28 15	688 490 538 705 234	
$\begin{array}{c} 20,173 \ 22\\ 23,661 \ 98\\ 16,001 \ 19\\ 10,418 \ 05\\ 14,388 \ 08 \end{array}$	(e) 740 59 2,542 91	$\begin{array}{c} 2,500 & 00 \\ 1,782 & 75 \\ 1,450 & 00 \\ 1,300 & 00 \end{array}$	(d) 1,826 18 3,445 93 1,833 85 (d) 2,190 59 1,242 91	396 643 254 174 178	$160 \\ 138 \\ 143 \\ 76 \\ 105$	29 16 17 11 10	585 797 414 261 293	
$\begin{array}{c} 13,836 \ 79\\ 9,867 \ 10\\ 13,459 \ 54\\ 2,280 \ 35\\ 4,409 \ 45\end{array}$	3,171 74 2,914 57 823 11	$\begin{array}{c} 900 & 00 \\ 1,150 & 00 \\ 300 & 00 \end{array}$	$\begin{array}{c} 3,326 & 39 \\ 2,271 & 74 \\ 1,764 & 57 \\ 523 & 11 \\ (d) & 236 & 96 \end{array}$	$360 \\ 110 \\ 179 \\ 160 \\ 82$	$ \begin{array}{r} 34 \\ 74 \\ 85 \\ 120 \\ 62 \end{array} $	6 5 16 5 3	$400 \\ 189 \\ 280 \\ 285 \\ 147$	
$\begin{array}{c} 11,424 57 \\ 3,803 55 \\ 5,336 49 \\ 6,400 52 \\ 1,128 77 \end{array}$	783 58 550 77	$\begin{array}{cccc} 740 & 00 \\ 450 & 00 \\ 500 & 00 \end{array}$	$\begin{array}{r} 2,629 & 57 \\ 43 & 58 \\ 100 & 77 \\ 741 & 20 \\ 26 & 25 \end{array}$	$142 \\ 250 \\ 238 \\ 166 \\ 3$	63 76 24	8 15 33 33 33 33 34	$213 \\ 255 \\ 241 \\ 245 \\ 30$	
3,957 83 612 25 1,458 94 1,514 87 8,217 86	$ \begin{array}{r} 414 & 65 \\ 2,506 & 75 \\ \end{array} $	$ \begin{array}{c} (c) \\ 250 & 00 \\ 350 & 00 \\ 617 & 75 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$75 \\ 120 \\ 17 \\ 48 \\ 182$	$ \begin{array}{c} 30 \\ 16 \\ 32 \\ 60 \end{array} $	2 2 1 2 9	$77 \\ 152 \\ 34 \\ 82 \\ 251$	
$\begin{array}{r} 933 \ 65\\ 2,516 \ 94\\ 907 \ 09\\ 6,762 \ 21\\ 3,507 \ 81\end{array}$	$575 22 \\ 399 14 \\ 1,513 84$	365 00 (c) 525 00	$\begin{array}{r} 44 58 \\ 210 22 \\ 399 14 \\ 988 84 \\ 1,001 63 \end{array}$	52 70 48 45 93	52 34 9 21	1 2 1 4 2	$105 \\ 106 \\ 58 \\ 49 \\ 116$	

b No depreciation included, account 15 year debentures and large investment in hydraulic development. c No depreciation. Operating less than a year.

d Not sufficient profit to provide for depreciation. Operating costs high, due to abnormal line and transformation losses. A remedy is now being worked out. The net showing is \$2,455.01 better than in 1912.

e Heavy operating costs due to maintenance of steam plant, which has now been eliminated. k Depreciation at 3% account special construction.

No. 48

STATE

Comparative Detailed Operating Reports of

For the year ending

	Toronto w	Ottawa	Hamilton "	London	Berlin a
Revenues	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Domestic Lighting Commercial Lighting Power	$\begin{array}{c} 231,255 & 71 \\ 345,620 & 60 \\ 344,933 & 79 \end{array}$	68,032 27 53,438 04 26,978 76 43,199 57	$\begin{array}{r} 34,131 \ 61 \\ 25,453 \ 99 \\ 47,415 \ 58 \\ 2,250 \ 89 \\ 1,244 \ 35 \end{array}$	$\begin{array}{rrrrr} 41,194&92\\ 38,156&85\\ 79,637&50\\ 28,372&20\\ 4,863&00 \end{array}$	$\begin{array}{ccccc} 16,558&82\\ 20,985&35\\ 38,368&34\\ 17,373&81\\ 1,268&87 \end{array}$
Total Revenue	1,151,128 89	191,648 64	110,496 42	192,224 47	94,555 19
Operating Expenses				•	
Power Purchased Sub-Station Operation Sub-Station Maintenance Distributi'n, Oper. & M't'ce Transformer Maintenance Meter Maintenance Consumers' Premises Exp. Street Light Oper. & M't'c'e Promotion of Business Billing and Collecting General Office Salaries General Office Expenses Maint'nan'e Utility Equip't Undistributed Expenses Interest Debenture or Sinking Fund Depreciation Allowance	$\begin{array}{c} 255,986&26\\ 32,216&66\\ 11,510&69\\ 50,693&34\\ 3,396&98\\ 1,648&28\\ 36,536&64\\ 45,801&72\\ 58,908&53\\ 35,081&71\\ 65,458&23\\ 24,415&16\\ 22,753&71\\ 25,674&87\\ 179,198&09\\ 60,752&99\\ 91,819&92 \end{array}$	$50,750 00 \\3,127 63 \\107 58 \\13,694 44 \\245 82 \\1,537 17 \\10,572 43 \\15,465 59 \\1,008 59 \\6,417 69 \\6,941 68 \\o$ $1,453 47 \\730,961 54 \\24,000 00$	100 70	$\begin{array}{c} 72,676 \ 41\\ m \ 6,335 \ 99\\ 3,952 \ 62\\ 2,080 \ 59\\ 1,122 \ 57\\ 1,827 \ 71\\ 5,278 \ 72\\ 5,833 \ 84\\ 6,738 \ 13\\ 7,338 \ 12\\ 6,842 \ 08\\ 4,154 \ 38\\ 2,142 \ 70\\ 19,351 \ 72\\ 9,479 \ 75\\ 21,716 \ 32\\ \end{array}$	$\begin{array}{c} 33,359 & 47 \\ 4,892 & 72 \\ 1,175 & 64 \\ 1,575 & 15 \\ 205 & 39 \\ 326 & 51 \\ 101 & 97 \\ 2,803 & 88 \\ 452 & 28 \\ 1,901 & 40 \\ 2,093 & 53 \\ 438 & 72 \\ 1,262 & 56 \\ 703 & 48 \\ 10,686 & 20 \\ 7,211 & 25 \\ 10,980 & 79 \\ \end{array}$
Total Expenses	1,001,853 78	166,283 54	100,527 67	176,871 65	80,170 94
Net Surplus	149,275 11	25,365 10	9,968 75	15,352 82	14,384 25
Net Loss	•••••			•••••••••••	
	1,151,128 89	191,648 64	110,496 42	192,224 47	94,555 19

1914 THE HYDRO-ELECTRIC POWER COMMISSION.

MENT "C"

Electric Departments of Hydro Municipalities

December 31st, 1913

Pt. Arthur w	St. Thomas	Guelph	Stratford	Galt	Wood- stock	Colling- wood	Barrie b	Welland ¢
\$ c.	\$ c.	\$с.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
105,056 50 ℓ 51,748 11 14,709 41	$\begin{array}{c} 16,097 \ 41 \\ 36,550 \ 26 \\ 10,989 \ 72 \end{array}$	$\begin{array}{c} 15,075 \ 61 \\ 42,091 \ 34 \\ 9,500 \ 04 \end{array}$	11,636 59 17,033 98 15,123 78 12,120 00 69 33	$\begin{array}{c} 11.648 \ 49 \\ 16,575 \ 61 \\ 6,280 \ 25 \end{array}$	$\begin{array}{c} 12,942 & 32 \\ 20,262 & 52 \\ 7,160 & 00 \end{array}$	$l \\ 896 72 \\ 3,802 88$	$19,024 \ 18 \\ l \\ 3,390 \ 29 \\ 4,292 \ 53 \\ 478 \ 02$	558 46 4,307 21 1,395 00
171,514 02	75,124 04	80,726 82	55,983 68	45,233 73	46,859 86	21,181 64	27,185 02	7,630 34
							22	
43,664 83 5,587 34 192 13 10,598 22 113 88 322 64 1,543 03 361 85 2,630 19 1,330 44 983 17 954 99 738,409 37	$\begin{array}{c} 2,452&25\\ 913&99\\ 1,580&22\\ 47&57\\ 53&40\\ 2,405&21\\ 339&43\\ 0\\ 1,593&77\\ 739&67\\ \end{array}$	$\begin{array}{c} 1,700 \ 14\\ 1,076 \ 44\\ 3,004 \ 51\\ 179 \ 90\\ 585 \ 91\\ 206 \ 39\\ 1,566 \ 58\\ \hline \\ 1,297 \ 25\\ 2,127 \ 52\\ 2,127 \ 52\\ p \ 884 \ 95\\ 1,760 \ 98\\ 1,760 \ 98\end{array}$	1,325 47 1,419 51 919 76	1,761 14180 76446 2411 482 00296 881,188 2001,638 80153 605,729 29	$\begin{array}{c} 1,834 \ 83\\ 497 \ 39\\ 1,827 \ 65\\ 484\\ 70 \ 75\\ 345 \ 00\\ 1.142 \ 30\\ 1.142 \ 30\\ 0\\ 1.142 \ 30\\ 2.513 \ 73\\ 0\\ 447 \ 96\\ 4.202 \ 40\\ \end{array}$	$\begin{array}{c} 1,952 \ 60\\ \hline 1,374 \ 21\\ 9 \ 19\\ 13 \ 37\\ \hline 133 \ 20\\ \hline 252 \ 08\\ 2,066 \ 94\\ \hline 209 \ 90\\ \end{array}$	n5,706 97 679 16 17 92 402 06 3,578 67 544 58	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
r 106 602 08	6,900 00 55,864 01	8,000 00					3,350 00	
	19,260 03						1	
171,514 02	75,124 04	80,726 82	55,983 68	45,233 73	46,859 86	21,181 64	27,185 02	7,630 34

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No. 48

STATEMENT

Comparative Detailed Operating Reports of

For the year ending

—	Ingersoll	Midland	aWaterloo	Dundas	Preston	Penetang
Revenues	\$ c.	c.	\$ c.	\$ c.	\$ c.	\$ c.
Domestic Lighting Commercial Lighting Power Street Lighting Miscellaneous	$ \begin{array}{r} 6,048 51 \\ 15,293 44 \\ 4,262 03 \end{array} $	$ \begin{array}{c} 6,104 & 16 \\ 5,700 & 22 \\ 3,463 & 07 \end{array} $	5,098 42 14,970 14 5,284 10	$\begin{array}{c} 3,04585\ 4,19327\ 3,07040\ 6010\ 93081 \end{array}$	5,477 10 5,366 77 21,017 68 2,594 55 232 47	$\begin{array}{c} 1,989 \ 80 \\ 4,511 \ 16 \\ 8,775 \ 95 \\ 2,042 \ 00 \end{array}$
Total Revenue	30,176 00	21,362 56	29,626 32	11,300 43	34,688 57	17,318 91
Operating Expenses						
Power Purchased Sub-Station Operation Sub-Station Maintenance Distzibuti'n, Oper. & M't'ce Transformer Maintenance. Meter Maintenance Consumers' Premises Exp. Street Light Oper. & M't'c'e Promotion of Business Billing and Collecting General Office Salaries General Office Expenses Maint'nan'e Utility Equip't Undistributed Expenses Interest Debenture or Sinking Fund Depreciation Allowance Total Expenses Net Surplus	$\begin{array}{c} 828 \ 83 \\ & 422 \ 13 \\ 187 \ 39 \\ 97 \ 00 \\ & 560 \ 15 \\ & 0 \\ & 1,615 \ 40 \\ & 195 \ 56 \\ & 2,862 \ 00 \\ \hline \\ 24,512 \ 41 \end{array}$	989 11 57 20 526 53 221 04 1,435 86 2,019 21 2,115 34 2,950 00 16,373 62	$\begin{array}{r} 32 18 \\ 54 67 \\ 1,093 25 \\ 866 90 \\ 2,519 50 \\ 709 19 \\ 73,675 97 \\ 3,100 00 \\ \hline 24,605 98 \end{array}$	$ \begin{array}{r} 154 77 \\ 35 80 \\ 4 40 \\ \hline \hline 689 51 \\ 1,642 56 \\ \hline q 1,970 14 \\ 1,508 00 \\ \hline 9,479 26 \\ \end{array} $	$\begin{array}{c} 1,459 \ 16\\ 49 \ 21\\ 1,288 \ 36\\ 280 \ 22\\ 79 \ 67\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	967 84 301 41 236 11 144 56 44 45 1,278 02 1,431 63 604 27 1,820 00 13,175 85
Net Loss		4,900 94	0,020 04	1,021 17	0,110 11	-,140 00
	30,176 00	21,362 56	29,626 32	11,300 43	34,688 57	17,318 91

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"C"-Continued

Electric Departments of Hydro Municipalities

December 31st, 1913

St. Mary's	Brampton	Tillson- burg	Hespeler	Seaforth	Weston	Milton	Mitchell	dGeorge- town
\$ c.	\$ e.	\$ c.	\$ c.	\$ e.	\$ c	\$ c.	\$ c.	\$ c.
3,815 77 4,553 73 8,221 72 3,582 00	$5.617 \ 61 \\ 3.986 \ 65 \\ 10.557 \ 72 \\ 3.500 \ 00$	4,763 13 2,601 00	3,87375 l 5,04430 1,50000	2,876 47 7,509 99 1,815 81	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1,212 \ 26 \\ 6,462 \ 38 \\ 900 \ 00 \end{array}$	2,813 92	842 87 234 32
20,173 22	23,661 98	16,001 19	10,418 05	14,388 08	13,836 79	9,867 10	13,459 54	2,280 35
$ \begin{array}{r} 150 & 46 \\ 556 & 05 \\ 519 & 39 \end{array} $	$ \begin{array}{r} 26 & 11 \\ 231 & 54 \\ 16 & 00 \\ \dots \end{array} $		638 83 4.17	1,573 93	$\begin{array}{c} 741 \hspace{0.1cm} 47 \\ 50 \hspace{0.1cm} 30 \end{array}$	167 82	$ \begin{array}{r} 12 & 35 \\ 81 & 25 \\ $	12 85
554 36	168 79	205 87	57 50	317 37	574 25		44 64	
263 21	341 70	907 04	87 73		327 00			
1,077 38	1,694 67	1,064 21	647 50	368 67	599 91	42 27	1,223 80	201 06
$75 63 \\ q4,616 15 \\ 3,200 00$	1,200 32	533 61 $q2,137 07$ $1,782 75$	$q_{2,140}$ 19	q1,653-65	91,588 48	(q1, 582, 93)	$q_{2,224} 01$	q 484 33
21,999 40	20,216 05	14,167 34	12,608 64	13,145 17	10,510 40	7,595 36	11,694 97	1,757 24
•••••	3,445 93	1,833 85		1,242 91	3,326 39	2,271 74	1,764 57	523 11
1,826 18		• • • • • • • • • • • •	2,190 59	• • • • • • • • • • •				•••••
20,173 22	23,661 98	16,001 19	10,418 05	14,388 08	13,836 79	9,867 10	13,459 54	2,280 34

STATEMENT

Comparative Detailed Operating Reports of

For the year ending

_	Acton	New Hamburg	Mimico	<i>e</i> Pt. Dalhousie	Norwich [f Hagers- ville
Revenues	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.
Domestic Lighting Commercial Lighting Power Street Lighting Miscellaneous	$\begin{array}{c} 1,236 \ 50 \\ 1,567 \ 48 \\ 318 \ 77 \\ 1,000 \ 00 \\ 286 \ 72 \end{array}$	$\begin{array}{c} 1,589 \ 21 \\ 1,890 \ 72 \\ 5,792 \ 20 \\ 1,827 \ 00 \\ 325 \ 44 \end{array}$	$2,021 \ 06$ $795 \ 49$ $987 \ 00$	3,742 54 <i>l</i> 347 28 1,246 67	$\begin{array}{c} 1.926 & 78 \\ 1,162 & 98 \\ 1,978 & 55 \\ 1,285 & 50 \\ 46 & 71 \end{array}$	81 92 746 85 300 00
Total Revenue	4,409 47	11,424 57	3,803 55	5,336 49	6,400 52	1,128 27
Operating Expenses						
Power Purchased Sub-Station Operation	1,801 50	5,206 00	1,740 66	3,293 00	3,176 24	967 23
Sub-Station Maintenance Distributi'n, Oper. & M't'ce Transformer Maintenance. Meter Maintenance	379 17	323 40	144 79	253 81	178 90	• • • • • • • • • • • • • • • • • • •
Consumers' Premises Exp. Street Light Oper. & M't'c'e Promotion of Business Billing and Collecting	•••••		23 89	8 74	79 51	
General Office Salaries	841 70	583 73	265 61	302 30	838 27	57 69
Maint'nan'e Utility Equip't Undistributed Expenses Interest Debenture or Sinking Fund Depreciation Allowance	a 1.124 06	a 1.170 92	a 845 02		a 886 40	t 97 60
Total Expenses						
Net Surplus	•••••	2,629 57	43 58	100 77	741 20	26 25
Net Loss	236 96		• • • • • • • • • • •	••••		•••••
	4,409 47	11,424 57	3,803 55	5,336 49	6,400 52	1,128 27
 a 13 months' operation. b 3 months under steam c 4 months' operation. d 4 '' '' l Domestic and Commercian Sub Station Maintenan n Includes maintenance a 	n. 63 2 h 11 al Revenue ce included	combined u	 nder headin	j 4 k 2 y	vears'	

o General Officers' salaries included in General Expense.

p Motor repairs at Guelph.

"C"-Concluded

Electric Departments of Hydro Municipalities

December 31st, 1913

Baden g	r Stayner	<i>h</i> Cale- donia	Cold- water	Pt. Stanley	iElmvale	Water- down	j Rock- wood		Pt. Credit
\$ c.	\$ c.	\$ c.	\$ c.	\$ c.	\$ c.,	\$ c.	\$ c.	\$ c.	\$ c.
$\begin{array}{c} 884 & 11 \\ l \\ 2.242 & 77 \\ 830 & 95 \end{array}$	$\begin{array}{cccc} 158 & 48 \\ 116 & 91 \\ 301 & 86 \\ 35 & 00 \end{array}$	$\begin{array}{c} 404 \ 60 \\ l \\ 470 \ 34 \\ 584 \ 00 \end{array}$	l 247 19	$\begin{array}{c} 1,828 & 66 \\ 1,771 & 70 \\ 2,418 & 00 \\ 2,199 & 50 \end{array}$	1	$1,164 29 \\ l \\ 917 63 \\ 435 00$			7 848-59
2 077 02		1 120 01	1 = 1 + 0=	0.017.00					
3.957 83	612 25	1,458 94	1,514 87	8.217 86	955 604	2,516 94	907 09	6,762 21,3,	,507 81
2,807 04	187 52	712 46	535 86	3,506 43	506 33	988 00	237 50	4,221 681,	,210 65
								130 71	
••••••		••••	32 92		· · · · · · · · · · · ·	35 31	•••••		121 27
	• • • • • • • • •								
267 45	14 48								171 82
$\begin{array}{c} & & & & & & & & & & & & & & & & & & &$		q328 09	9455 36		t 299 76	q521 56	75 99 t 150 00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7534 23
3,705 59	542 82	1,361 88	1,475 22	6,328 86	889 07	2,306 72	507 95	5,773 37 2,	506 18
252 24	69 43	97 06	39 65 	1,889 00	44 58	210 22	399 14 	988 84 1,	001 63
3,957 83	612 25	1,458 94	1,514 87	8,217 86	933 65	2,516 94	907 09	6,762 21 3,	507 81

q Includes Debenture interest and principal.

 $r\, \rm No$ depreciation included — 15 year debentures and large investment in hydraulic development.

* Debentures not sold-no allowance.

t Proportion of fixed charges only.

u Debentures not sold-interest on advance and loan.

" Bad debts written off.

w Books have not been closed. Figures subject to change on final audit.

STATEMENT "D"

Report showing comparative revenue and number of consumers in municipalities where Hydro Power has been in use for two years or more.

			Reven	ues.		Co	onsumers	
	_	Domestic Lt.	Commercial Lt.	Power	Street Lt.	Do- mestic	Com- mercial	Power
Toronto {	$\begin{array}{c} 1912\\ 1913 \end{array}$	\$ c. 201,554 74 185,797 67		369,128 37	\$c. 275,666 23 344,933 79	$\begin{array}{c}11,441\\16,519\end{array}$	* 4,764	518 1,037
Ottawa {	$1912 \\ 1913$	$\begin{array}{c} 62,598 \\ 68,032 \\ 27 \end{array}$	51,36591 53,43804			5,390 5,766	$\frac{440}{818}$	90 152
London {	$1912 \\ 1913$	$28,196 62 \\ 41,932 42$	28,527 44 39,256 07			3,851 5,201	792 1,007	$158 \\ 198$
Berlin {	$1912 \\ 1913$	14,585 02 15,291 37	19,080 82 19,548 91	28,654 23	12,387 63	$1,022 \\ 1,291$	422 470	105 127
St. Thomas {	1912 1913	$7,596\ 01$ 11,125 50	$\frac{18,741}{16,097} \frac{74}{41}$	14,761 30	12,208 30	620 • 951	300 329	60 70
Guelph {	1912 1913	$10,251 87 \\ 11,528 07$	16,40057 15,07561	30,139 00	11,000 00	960 1,260	345 400	73 85
Stratford {	1912 1913	6,94256 11,55071	$14,661 16 \\ 17,072 61$			$\begin{array}{r} 640 \\ 1,042 \end{array}$	$\begin{array}{c} 316\\ 367\end{array}$	76 92
Galt {	1912 1913	8,183 69 10,535 38	9,732 86 11,648 49			830 1,122	250 353	47 65
Woodstock {	$\frac{1912}{1913}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$13,316 02 \\ 12,942 32$		$5,400 00 \\ 7,160 00$	464 636	265 282	43 55
Ingersoll {	$\begin{array}{c}1912\\1913\end{array}$	3,07373 3,59503	6,648 28 6,048 51			220 278	$\frac{142}{170}$	$\frac{38}{44}$
Midland {	$\begin{array}{c}1912\\1913\end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	* *	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		420 491	$\frac{165}{172}$	$\frac{18}{25}$
Waterloo {	1912 1913	4,057 46 4,263 66	4,524 93 5,098 42			239 321	112 125	35 44
Preston {	$\frac{1912}{1913}$	$\begin{array}{c} 4,234 & 68 \\ 5,477 & 10 \end{array}$	5,23799 5,36677			$ 341 \\ 526 $	$\begin{array}{c}131\\151\end{array}$	21 28
Penetang {	$\begin{array}{c}1912\\1913\end{array}$	1,676 26 1,989 80	3,836 30 4,511 16		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	101 128	87 91	13 15
St. Mary's {	1912 1913	9,036 36 8,369 50	*	6,001 30 8,221 72	3,449 50	$\frac{240}{396}$	$\frac{143}{160}$	20 29
Brampton {	$\frac{1912}{1913}$	3,004 66 5,617 61	2,89374 3,98665			$\begin{array}{r} 409 \\ 643 \end{array}$	$\begin{array}{c}104\\138\end{array}$	12 16
Tillsonburg {	1912 1913	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$3,35091 \\ 4,67738$			$\begin{array}{c} 200\\ 254 \end{array}$	$\begin{array}{c} 128\\143\end{array}$	6 17
Weston {	$\frac{1912}{1913}$	4,729 81 5,272 04	*	1,674 28 5,178 54		225 360	$15 \\ 34$	4 6
Mitchell {	1912 1913	2,964 48 2,362 52	2,977 08 2,813 92			159 179	79 85	13 16
New Hamburg. {	$1912 \\ 1913$	$1,195 08 \\ 1,589 21$	1,423 35 1,890 72			$\begin{array}{c} 124 \\ 142 \end{array}$	63 63	5 8
Norwich {	$1912 \\ 1913$	862 17 1,926 78	$\begin{array}{c c} 674 & 48 \\ 1,162 & 98 \end{array}$	1,978 55	1,285 50	$\begin{array}{c} 128 \\ 166 \end{array}$	64 76	23
Pt. Stanley {	1912 1913	897 02 1,828 06	$1,106 63 \\ 1,771 70$	1,314 70	1,545 10	122 182	40 60	39
Waterdown {	1912 1913	$(1,014 \ 40 \ 1,164 \ 29$	*	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	375 83	41 70	$\begin{array}{c} 20\\ 34 \end{array}$	222

* Denotes that Domestic and Commercial lighting figures have not been separated, the figures shown being the total of the two.

STATEMENT "E"

Street light installation in cities, towns and incorporated villages, total cost per yearr, cost per lamp and cost per capita during the year 1913:—

	· Fatamatad	Charles (4	Ir	istaliation	Cost per	Cost per	Cost per
	populaion	Street Lt. Revenue	No. of Arcs	No. of Incandescents	Arc per year	Incandescent per year	capita per year
		\$ c.			\$ c.	\$ c.	c.
Toronto	435,000	344,933 79		38200-	• • • • • • • • •	100w. 9 00	
Ottawa	95,600	43,199 57	690	{ 2460orna. 186-100w.	45 00	100w. 6 83 100w. 10 00	} .40
London	52,000	28,372 20		2868		75w. 11 00 100w. 12 85	
St. Thomas	17,000	10,989 72	44	1200	55 00	9 00	.64
Port Arthur	15,600	14,709 41	· · · · · .	2147		$\begin{cases} 60 \text{w.} 5 00 \\ 100 \text{w.} 8 30 \end{cases}$	
Berlin	17,500	16,057 40		1756–100w.		100w. 9 11	.91
Guelph	16,319	9,500 04		1000–100w.		100w. 9 50	.59
tratford	16,000	12,120 00		600–100w.		20 00	.76
Galt	11,800	6,280 25		901–100w.		100w. 9 50	.54
Wjodstock	10,154	7,160 00		$\begin{cases} 38-250 \text{w.} \\ 655-100 \text{w.} \end{cases}$		{250w. 25 00 100w. 10 00	} .70
Collingwood	7,600	3,802 84		385		12 00	.50
Ingersoll	5,149	4,262 03		323		80w. 12 50 60w. 12 00	} .82
Midland	6,200	3,463 07	16	220	50 00	100w. 13 50	.52
Waterloo	7,000	4,877 64		546		{ 100w. 10 00 60w. 9 00	}.70
Preston	4,982	2,594 55		234		§ 100w. 12 00	.52
Penetang	3,701	2,042 00		161		{ 50w. 11 00 100w. 12 00	, . 55
St. Mary's	4,000	3,582 00	47	48	65 00	75w. 13 00	.90
Brampton	5,000	3,500 00		500		7 00	.70
Tillsonburg	2,976	2,601 00		223		60w. 11 00	.87
Hespeler	3,089	1,500 00		120		100w. 12 50	.50
Seaforth	1,900	1,815 81		116		{ 75w. 15 00	}.95
Weston	2,300	2,052 00		171		60w. 12 00 100w. 12 00	.90
Milton	2,000	1,200 00		150		100w. 8 00	.60
Mitchell	2,000	1,675 00		87		100w. 13 80	.84
Acton	1,750	1,000 00		147		100w. 12 00	.58
New Homburg	1,624	1,827 00		200		100w. 9 00	1.13
	1,001						1.10

MUNICIPAL RATES

The development of the present systems of charge for power and lighting service in the Municipalities is outlined in the report of 1912. This report also contains the Power Commission Act of 1912, which gives to the Commission the approval and control of all rates used by any Municipal Electrical Department for the supply of electrical power or lighting service.

Up to this time, some of the Municipalities had been using the first standard schedule as developed by the representatives of the Municipalities. Others were using rate schedules patterned after the Toronto system of charge. Then, again, others were using schedules of their own invention, or following previous practice. Among this last group there existed a great variety, consisting of flat rates, meter rates, and all combinations of these. Some of the rates used were more or less equitable, while others were not, being based on previous practice, local prejudice, or forced upon the Municipality by competition.

It was quite evident that unless a standard form of charge was used in all the Municipalities, there would be endless confusion and dissatisfaction.

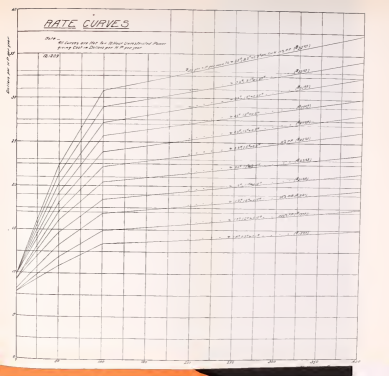
In order that this standardization of rates could be worked out intelligently. a thorough study was made of the auditor's reports on the financial workings of the different Municipal Electrical Departments. From these reports, data was compiled showing the total capital invested in each of the following four Departments, viz.: Domestic Lighting, Commercial Lighting, Power and Street Lighting. It was also necessary to distribute between these four different Departments the different items of cost of operation, such as power, attendance, renewals and repairs, and the many other small items shown in the Standard System of Accounting. With all of this data it was possible to determine the approximate ratio between "service" or "demand" cost due to the fact that a service had been installed and a demand created, and the variable "consumption cost depending upon the use or non-use of power."

From this study resulted a standardized "service charge," and a variable "consumption charge," dependent upon the cost of power to the Municipality.

At the beginning of the year 1913, each Municipality taking power through the Commission was advised of the schedule of rates which were recommended for their use. In the majority of cases, these rates were adopted as recommended, since most of the Municipalities had co-operated in this study of rates, and had taken the various steps to reach the standard as recommended.

In some Municipalities, however, the recommended system of charge differed so greatly from that then in use, that a special investigation was necessary to demonstrate the advisability of making the change. In a number of cases, this called for a tabulation of the consumption of all of the users of one or more classes of power or lighting within the Municipality, to compare the results with the cost of service and with the results as they would have been had the recommended rates been in service. These investigations in one or two Municipalities have been difficult and the determination of the rate is still pending, but at the end of this fiscal year we can see our way clear to the adoption by all of the Municipalities securing power from the Commission of a standard system of charge which it is believed is just to all users, and fair to the Municipality, tending to the economy of use, and also encouraging a broader use of electricity.





19	14	Т	HE I	HYDH	RO-EL	ECTR	IC POV	WEI	R COM	MIS	SIC)N.		157
No	NAME191	APPLICATION FOR ELECTRIC POWER SERVICE		connections and furnish electrical energy at the premises hereinafter called the Corporation, to make the necessary service for the connections and furnish electrical energy at the premises	and occupied by	energy is required to operate	The Consumer and the Corporation agree to abide by the "Conditions" on the reverse hereof and to hold this Application as a contract when signed by the Consumer and accepted by the		The Consumer further agrees to (1) to take from the Corporation all the electrical energy required by Consumer for power purposes for a term of one year from the date hereon and to pay monthly for such energy and service in accordance with the rates	on the reverse hereof under Class (2) to commence payments within one month from the date of connection.	SIGNED ACCEPTED FOR THE CORPORATION BY	Cousumer. DATE191	Connected Load191 Horse-power. Date Connected	Maximum Demand191

THE HYDRO-ELECTRIC POWER COMMISSION.

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CONSUMPTION CHARGE—Up to the first 50 hours' monthly use of Load

1. The Consumer agrees to provide conventent and safe space for the Corporation's meters (for which no rental charges will be made), where and a l other applances in said premises, and further agrees that no one who is not an agent of the Corporation or otherwise lawfully entitled to do so, shall be permitted to remove, inspect or tamper with the same, and that the properly authorized agents of the Corporation shull, at all reasonable hours, have free access to the said premises for the purpose of reading, examining, repairing or removing their said meters, where and other material and applances. 2. Meters and all other appliances of the Corporation in said premises shall be in the care and in the risk of the Consumer, and if destroyed or damaged by fire, or any cause whatsoever, other than ordinary wear and tear, the Consumer shall pay to the Corporation the value of such meters and appliances, or the cost of repairing or replacing the same. 3. The Consumer hereby expressly authorices and empowers the Corporation at its option to remove the meters and all other material and appliances installed at its expense and cut off the supply of electricity and terminate this agreement whenever any bills for said service are in arrears or upon violation and service are in arrears or upon violation attions of this agreement.

4. The Corporation agrees to use reasonable diligence in providing a regular and uninterrupted supply of electricity, but does not guarantee a constant supply of electricity, and will not be liable in damages to the Consumer for failure to supply electricity to said premises.

held by Corporation as a guarantee that Consumer will fulfil all the terms of this agreement. T. The Conshumer will provide all lines on the premises and all lines connecting premises with the point of delivery, and maintain the same in efficient condition with proper devices, the whole according to the requirements of tric Power Commission of Ontario. 8. This agreement shall continue in force after the term herein mentioned from year to year until terminated by a notice in writing, given by either party hereto at least one month before the end of the term or any vearly term thereafter.

the Rules and Regulations of the Hydro-Elec-

9. It is agreed that the signatures of the parties hereto shall be binding upon their successors or assigns, and that the vacating of the premises herein named shall not release the consumer from this agreement, except at the option and by written consent of the Corporation.

10. If required to fix the basis of billing, the Consumer hereby authorizes the Corporation to instal and repair maximum demand or curve-drawing meters or other measuring devices at Consumer's expense, or to make tests from time to time to determine the maximum amount of power used. The Consumer afrees not to make any changes in or additions to his apparatules or connected load after the same has been so determined, except with the written consent of the Corporation.

cal energy as not to endanger the apparatus IIV seper 11. All electrical and mechanical equipment used by the Consumer shall be subject to the reasonable approval of the Corporation, and the Consumer shall so take and use the electriof the Corporation or cause any wide or aball loads. Minimum power factor when operating curing the highest feasible power factor at motors shall be selected with reference to 80 normal fluctuation of its line voltage. Consumer's maximum load shall be cent. for motors up to 10 H. P. and cent above 10 H. P.

1914	THE HIDRO-ELECTRIC POWER COMMISSION.	159
NAMEResidence Class 1 Commercial " 2 Dated191	APPLICATION FOR ELECTRIC LIGHTING SERVICE. The Uxpressers/rsp, hereinafter called the Consumer, hereby requests the	Floor Area—Net.Date Connected191Installed Capacity

THE HYDRO-ELECTRIC POWER COMMISSION.

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CLASS 1-RESIDENCE LIGHTING-A Service charge of 4c. per month per 100 sq. ft. of floor area, plus a

CLASS 2-COMMERCIAL LIGHTING-FOr Stores, Theatres, Factories, Hotels, Offices, etc.

Consumption charge ofc. per kw-hr. for first 30 hours' monthly use of installed capacity,

DISCOUNTS-Less% on whole Bill if paid within days from date of Bill.

CONDITIONS.

1. The Consumer agrees to provide convenient and safe space for the Corporation's meters (for which no rental charges will be made), wires and all other appliances in said premises, and further agrees that no one who is not an agent of the Corporation or otherwise lawfully entitled to do so, shall be permitted to remove, inspect or tamper with the same, and that the properly authorized agents of the Corporation shall, at all reasonable hours, have free access to the said premises for the purpose of reading, examining, repairother material and appliances.

2. Meters and all other appliances of the Corporation, in said premises shall be in the eare and in the risk of the Consumer, and if destroyed or damaged by fire, or any cause whatsoever, other than ordinary wear and tear, the Consumer shall pay to the Corporation the value of such meters and appliances, or the cost of repairing or replacing the same.

3. The Consumer hereby expressly authorizes and empowers the Corporation at its option to remove the meters and all other material and appliances installed at its expense and cut off the supply of electricity pense and terminate this agreement whenever any bills for said service are in arrears or upon violation by the Consumer of any of the terms and conditions of this agreement. 4. The Corporation agrees to use reasonable diligence in providing a regular and uninterrupted supply of electricity, but does not guarantee a constant supply of electricity, and will not be liable in damages to tricity, and will not be liable in damages to the Consumer for failure to supply electricity to said prenises. 5. This agreement shall not be binding upon the Corporation until accepted by it through its proper officer, and shall not be modified or affected by any promise, agreement or representation by any agent or employee of the Corporation unless incorporated in writing into this agreement before such acceptance.

6. The Consumer agrees that on request of Corporation, he will deposit with the Corporation the sum ofdollars to be held by Corporation as a guarantee that Consumer will fulfil all the terms of this agreement.

7. The Consumer will provide all lines on the premises and all lines connecting premiises with the point of delivery, and maintain the same in efficient condition with proper devices, the whole according to the requirements of the Rules and Regulations of the Hydro-Electric Power Commission of Ontario 8. This agreement shall continue in force

o. this agreement shall contained from year after the term herein mentioned from year to year until terminated by a notice in writ ing, given by either party hereto at least one month before the end of the term or any yearly term thereafter.

9. It is agreed that the signatures of the parties hereto shall be binding upon their successors or assigns, and that the vacating of the premises herein named shall not release the Consumer from this agreement, except at the option and by written consent of the Corporation.

AEBEHENCOCL EEGGGHH 111 00 1000 H Iı L MMMNNN OPPPPP 0.0 2 1.1.2.1.1.1 6 -00

RATES IN USE IN MUNICIPALITIES

		er to M is ignity p. per year		Base Power Rates			Labing Rates.		Street Lighti	ng
			1912				1912	191 -		
Mun par		151.4	Plat Rates	entral Rates	191	Domestic	Commercial Don	nesta Commercial	1912	1918
	1	1	per piper all per per per per per mi	n 2nd W hr All Promit th permonth alditional Pay-on hr per kacht per kwehr Dis	charge per per month per month additional Payment	rer 100 rer per s	30 hr All Prompt Per 100 month additional Payment Statin kwihr, per kath, Discount Statin	Per lat 30 hr. All licenses kwihr per kwihr per kwihr. Davment		
Auto ; Bislen Tarris Deache ;	285 at	21-00 2-10 3-10 1-00	Nee Note A 1 00 4 1 mer Note A 1 00 3 5		1 Int. 4,3 2,9 0,4 10 1 U0 4,2 2,8 0,3 10 1 00 3,6 2,4 0,3 10 1 00 3,9 2,6 0,3 10			5 10 8 10 5 10 8 10 4.5 59 4.5 10	\$1.5 S0 per 100 or Intro. \$13 S0	as i 100 w. Iamp 9 per 100 w. Iamp 9 per Aus \$20 per 100 w. Jamp
for to transpirely tanderthe individent contages contages	25 00 25 00 25 10	+ 200 + 100 + 110 - 1 - 01 (* 00)	For Extraction whether for the action 100 100 100 100 10 100 10 10	2 2 0 1 10 2 5 0 1 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		12 5 10 4 10 4 B 6 20 4 10 4 10 4	a pt n pt d 8 4 20 d 8 4 10 d 9 4, 5 10 J 9 4, 6 10 J 9 4, 6 10	\$0.65 per 100 v. Jann	per 100 w. bamp per 100 w. bamp
Elmina 1 (allo 247 249 249 249 249 249 249 249 249	1.05	81 14 191 20 101 1 101	here Note II $\frac{\Lambda}{\Lambda}$ is the formula of the set of the formula $\frac{\Lambda}{\Lambda}$ and the formula $\frac{\Lambda}{\Lambda}$ is the Λ		1 00 4 7 3 1 0.4 10 1 00 3 0 2 4 0.3 10 1 00 2.3 1.6 0.2 25 1 00 4 3 2 9 0 4 10	4 4 16	2 4 25	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$> 000 00 total \$0,50 p	per 100 w. tamp per 75 w. tamp
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entra entra entra	5. NI	1			$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4 5 12 1 3.5 8 4 4.5 12	2 5 10 1 N 3.6 TU 4	Special schedule 4 10 4 8 4 10 6 12 6 10 4 8 3 10 4 8 3 10 4 8 3 10 4 0 3 10	- \$12.00 per 80 w. Jamp	on Are, and her par non-si-faint en 80 st. hung r 00 st. 485.40 por 104 w. hung sei 100 st. famp
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NULL IV CONTRACTOR

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FIRST STANDARD SCHEDULE: Base Rates for Power Service.

H.P. of Motors or Peak Load	1-3	4-10	11-25	26-50	51-100	101 up
Flat rate per h.p. per year, based on in- stalled h.p. or maximum demand Differential rates. Fixed charge per in-	\$50	\$48	\$45	\$43	\$41	\$40
stalled h.p. per year or maximum de- mand Meter rate per kw-hr. of consumption	\$15.00					\$12.00 1.5c.

SPECIAL SCHEDULE: Base Rates for Power Service in Hamilton.

H.P. of motors or peak load 1-3	4-10	11-25	25-50	51-100	101 up
Flat rate per h.p. per year, based on in- stalled h.p. or maximum demand \$37.50 Differential rates, fixed charge per installed	\$36.00	\$33.75	\$32.25	\$30.75	\$30.00
h.p. per year or maximum demand \$6.00 Meter rate per kw-hr. of consumption 2.6c.		\$6.75 1,9c.	\$7.50 1.5c.	\$8.25 1.1c.	\$9.00 .95c.

Rates Recommended and in Use for Rural Power

SIXTH ANNUAL REPORT OF

No. 48

162

1914 THE HYDRO-ELECTRIC POWER COMMISSION.

MUNICIPAL PURCHASES

An important branch of Municipal work is the purchase of material and apparatus for the maintenance and operation of existing lines in the substations, equipment and extensions, and the apparatus and material required for Municipal and Electrical Departments of the Province, and many of the Provincial Institutions.

The System and the Municipalities require yearly large quantities of material and apparatus. Appreciating that this could be purchased to best advantage through the Commission, buying from reliable sources, at wholesale prices, the Commission has for several years been acting in this capacity, and at the present time is purchasing for seventy-four Municipal Departments.

If the Municipalities will co-operate to an even greater extent, and place their yearly requirements through the Commission, notifying it in advance, arrangements can be made which will enable each Municipality to obtain Meters. Lamps, Transformers and all the various appliances and devices commonly used, at prices consistent with these arger quantities. The Commission already carries in stock in its storehouse in Toronto a supply of these various appliances and devices, and if the demand is sufficient, this stock will be enlarged to ensure prompt shipment of all of the various items generally used.

By notifying the Commission in advance, so that arrangements can be made for stock, the delays in shipping materials ordered at the last moment will be minimized.

The Commission has in operation a complete Laboratory equipment, which is continually examining, testing and standardizing, and in buying through the Commission, Municipalities obtain the benefit of this expert service, which acts as a check against the supply of inferior material.

The general work of the Engineering and Purchasing Staffs covers a wide field, ranging from the purchase and installation of the largest Electrical and Hydraulic apparatus for the equipment of power and lighting plants in various substations and municipalities, down to the minor supply items.

The services of this expert advice are offered to any of the Municipal Electrical Enterprises in the Province.

A summary of the more important purchases made for the Municipalities during 1913 is approximately as follows:

Total Value		$\begin{array}{c} 2,367\\ 1,384\\ 1,384\\ 1,384\\ 1,384\\ 1,384\\ 1,384\\ 1,384\\ 1,384\\ 1,384\\ 1,384\\ 1,589\\ 1,589\\ 1,187\\ 3,29\\ 01\\ 1,419\\ 6,03\\ 3,33\\ 1,1\\ 1,589\\ 1,75\\ 1,108\\ 3,33\\ 1,1\\ 1,589\\ 1,75\\ 1,108\\ 3,33\\ 1,1\\ 1,589\\ 1,17\\ 1,108\\ 3,33\\ 1,17\\ 1,108\\ 3,33\\ 1,17\\ 1,108\\ 3,33\\ 1,17\\ 1,108\\ 3,33\\ 1,17\\ 1,108\\ 3,33\\ 1,17\\ 1,108\\ 3,33\\ 1,17\\ 1,108\\ 3,33\\ 1,17\\ 1,108\\ 3,33\\ 1,17\\ 1,108\\ 3,33\\ 1,17\\ 1,108\\ 3,33\\ 1,17\\ 1,108\\ 3,33\\ 1,17\\ 1,108\\ 3,33\\ 1,17\\ 1,108\\ 3,33\\ 1,17\\ 1,108\\ 3,33\\ 1,17\\ 1,108\\ 3,33\\ 1,17\\ 1,108\\ 3,33\\ 1,17\\ 1,108\\ 3,33\\ 1,17\\ 1,108\\ 3,33\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,108\\ 1,17\\ 1,17\\ 1,108\\ 1,17\\ 1,17\\ 1,108\\ 1,17\\ 1,17\\ 1,108\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1,17\\ 1$	
Miscel-	CUOCULA	**************************************	· · · · · · · · · · · · · · · · · · ·
Motor and Appara-			· · · · · · · · · · · · · · · · · · ·
General Supplies		$\begin{array}{c} \$ \\ 11 \\ 255 \\ 86 \\ 30 \\ 00 \\ 9 \\ 10 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 151 \\ 15$	33 00
Switch Gear		64.80	2 27
Wattmeters	Value	\$ c. 63 c. 63 c. 275 300 150 000 157 80 157 80 157 80 157 80 2.359 60 2.359 60 2.359 60 2.359 000 2.359 000 2.359 000 2.359 10 2.359 10 2.359 10 2.359 10 2.359 10 2.359 10 2.359 10 2.359 10 2.359 10 2.350 10 2.351 10 2.	245 00
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Carbon and Tungsten Lamps	Value	\$ Construction of the second s	
Carbo Tungste	No.	$\begin{array}{c} 1.198\\ 1.198\\ 572\\ 572\\ 572\\ 572\\ 573\\ 573\\ 573\\ 573\\ 573\\ 573\\ 573\\ 573$	350
Transformers	Value	$\begin{array}{c} \begin{array}{c} & \\ 577 & e_{1} \\ 170 & 00 \\ 2200 & 00 \\ 90 & 00 \\ 90 & 00 \\ 2362 & 57 \\ 362 & 57 \\ 362 & 57 \\ 2,309 & 00 \\ 2,309 & 00 \\ 2,309 & 00 \\ \end{array}$	· · · · · · · · · · · · · · · · · · ·
Tran	Kw.	$\begin{array}{c} 15\\ 10\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\$	
Overhead Line and Street	Lighting Material	$\begin{array}{c} 1,258 & {\rm c.}\\ 1,2909 & 866 \\ 384 & 42 \\ 384 & 42 \\ 384 & 42 \\ 384 & 42 \\ 384 & 42 \\ 511 & 51 \\ 528 & 60 \\ 511 & 55 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & 58 \\ 513 & $	· · · · · · · · · · · · · · · · · · ·
Poles	Value	$\begin{array}{c} \$ & c_{5} \\ 91 & c_{5} \\ 91 & c_{5} \\ 36 & 00 \\ 899 & 00 \\ 999 & 00 \\ 999 & 00 \\ 385 & 75 \\ 750 & 00 \\ 750 & 00 \\ 164 & 50 \\ 164 & 50 \\ 164 & 50 \\ 75 & 125 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 & 75 \\ 75 & 143 $	· · · · · · · · · · · · · · · · · · ·
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MUNHCIPAL PURCHASES

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SIXTH ANNUAL REPORT OF

No. 48

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	1,600	270 50 200 00		• • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • •			2,070,50
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4,818 00	$\begin{smallmatrix} 244 & 10 \\ 26 & 00 \\ 180 & 00 \\ 1,332 & 35 \\ 1,332 & 35 \\ \end{smallmatrix}$		860 50	198 65 214 68	103 65 143 00 1410 00	1.117 75 381 16 382 50 32 50 212 70	3,436 00 43 00 21,333 04
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165

MUNICIPAL ELECTRICAL INSPECTION

Early in the year 1913 proofs of the book of Rules and Regulations governing inside wiring were produced and submitted to engineering bodies, manufacturers, contractors, electrical workers and jobbers, as well as the Fire Underwriters. These bodies were requested to go carefully into the proposed regulations and submit any criticisms or possible objections to the Commission, in order that the adopted regulations would be thoroughly in keeping with local conditions, and not in any way cause unnecessary confusion or serious loss to the various interests affected by their enforcement. After sufficient time had been given to thoroughly consider the proposed rules and regulations, the criticisms were received.

The regulations follow closely along the lines of The National Electrical Code, which has been the adopted standard in Canadian and American practice, and the adopted regulations of the Fire Underwriters. In the regulations, the arrangement of the code has been altered and improved, and rules for the protection of life have been added which are not to be found in the National Code.

In addition to these rules and regulations, a complete by-law has been written and printed in pamphlet form. This by-law is for adoption by the various municipalities where inspectors are appointed, and will save the municipalities much confusion and loss of time, and also provide a uniform system of inspection.

In this by-law the inspectors' duties and authority are well defined, and a uniform scale of inspection fees has been compiled and included in the said by-law.

During the past few months, a large number of municipalities have been visited and the nature of the work explained to them for the purpose of assisting them in the selection and appointment of inspectors. Much valuable information has been imparted to these municipalities by these visits, and in a number of places appointments may be made at any time now.

The following municipalities have been visited, and in some cases revisited :--

Fort William	Lindsay
Toronto	Bobcaygeon •
Hamilton	Bowmanville
London	Niagara Falls
Peterboro -	Welland
Ottawa	Georgetown
Kingston	Preston
Port Arthur	Galt
Belleville	Berlin
Port Hope	\mathbf{H} espeler
Cobourg .	Waterloo
Oshawa	Stratford
Oakville	Clinton
St. Catharines	Goderich
Port Dalhousie	Collingwood
Newcastle	Seaforth
Whitby	

The city of Ottawa have appointed their inspectors, and the work is being carried out in a satisfactory manner, and it is expected that at any time appointments will be made in the cities of Toronto, Hamilton, London, Goderich, Peterboro', Berlin, and it has been arranged that the surrounding municipalities will be included in each case.

So far as the work of the Department is concerned, everything is in a satisfactory condition to carry out and supervise the general direction of the inspection systems, and it now rests with the municipalities to take advantage of the legislation enabling them to appoint inspectors for the purpose of enforcing the rules and regulations.

The general concensus of opinion among the electrical interests is that this regulation provides for a long-felt want, and that an effective system of inspection is welcomed by the electrical interests as a whole.

FAIR DEMONSTRATIONS

Dundas Exhibition-October 31st to November 2nd, 1912

A demonstration of electrical household appliances and motor-driven farm machines was made at Dundas on the evenings of Oct. 31st, Nov. 1st and the afternoon and evening of Nov. 2nd. The exhibit was held in a vacant store in the main street of the town, and was the centre of considerable interest for the three days during which it was open. Demonstrators were on hand to operate and explain the various uses of the appliances, and all farm machinery was shown in actual operation.

Women's Institute Convention-November 14th and 15th, 1912

Arrangements were made in November, at the request of the Department of Agriculture, for an exhibition of electrically-operated appliances at the annual convention of the Women's Institute, held in the Guild Hall, Young Women's Christian Association, Toronto.

Various appliances and machines, consisting of dairy machinery, vacuum cleaners, washing and sewing machines, electric fans, heating appliances, etc., were exhibited in operation, between the sessions of the convention, and three demonstrators were employed to explain the operation of the numerous articles which made up the display.

Collingwood Demonstration-April 24th to 28th, 1913

A request was received from the municipality of Collingwood late in January for an exhibition during the inauguration of power service on February 24th. Arrangements were accordingly made for an exhibition along the lines of previous demonstrations of this sort, consisting of an electrical kitchen with a collection of small utensils and a washing machine; a dining-room arranged with various table and buffet utensils, and a dairy room equipped with a cylinder churn, a butter worker and a cream separator, the whole display being designed to represent a cross-section view of a farmer's residence.

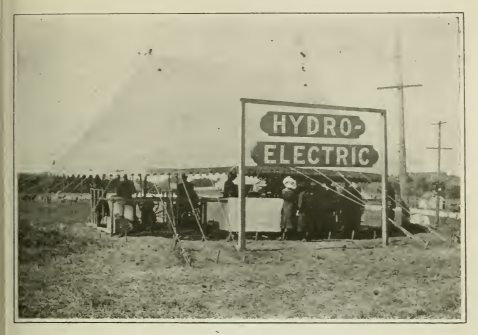
The farm had equipment that had been shown throughout the country, namely, a grinding mill, ensilage cutter, straw cutter, circular saw and pump, were shown in the fourth and last section.

The display which was made in a store in the business section of the town. was largely attended during the three days that it was open and meals were served on several occasions to the town officials and guests.

Barrie Demonstration-April 14th to 19th, 1913

Following the Collingwood demonstration, arrangements were made to ship the apparatus and appliances to Barrie for a display in the Opera House in that municipality. The stage here was arranged as a kitchen, dining-room and dairy, and a milking machine, grinder, ensilage cutter, force pump with pump jack, etc., arranged to demonstrate the various uses of electricity on the farm.

During the time that the exhibition was in progress, toast, coffee, biscuits. etc., were prepared on the electrical appliances and served by the demonstrator. The Honorable Mr. Beck addressed a large audience on the evening of the inauguration of the power service.



Renfrew Demonstration



Renfrew Demonstration

Seaforth Demonstration-June 27th, 1913

A small exhibit of electrically operated household appliances, an automatic water pump and milking machine was made at Seaforth on Rally Day, June 27th, 1913. The display, particularly the milking outfit, occasioned considerable interest, and was under the supervision of capable demonstrators.

Renfrew Fair-September 17th, 18th and 19th, 1913

A comprehensive display of electrically operated household appliances and motor-driven farm machines was shown at the Renfrew Fair on the 17th, 18th and 19th of September, 1913. The exhibition was housed under a large marquee tent in the Fair Grounds, and consisted of a complete dairy outfit, mechanical milking outfit, pump, grinder, saw and a representative complement of household appliances.

During the Fair eight cows were milked each day with the milking machine. The milk thus obtained was skimmed in a separator, and the cream used by the demonstrator for demonstrating purposes in connection with the household appliances.

Goderich Agricultural Exhibition-September 17th, 18th and 19th, 1913

Arrangements were made at the invitation of the Goderich Fair Association for a display of electrically operated household appliances and farm machines, at the Goderich Agricultural Exhibition, Sept. 17th to 19th, 1913. A milking machine and dairy outfit were shown at this Fair, in charge of a skilful demonstrator.

Fergus Fair-September 23rd and 24th, 1913

An exhibit of electrical household appliances was made at the South Wellington Fair, in Elmira, on September 23rd and 24th, 1913.

This display consisted of a representative collection of household appliances which were shown in actual operation, under the supervision of a competent demonstrator.

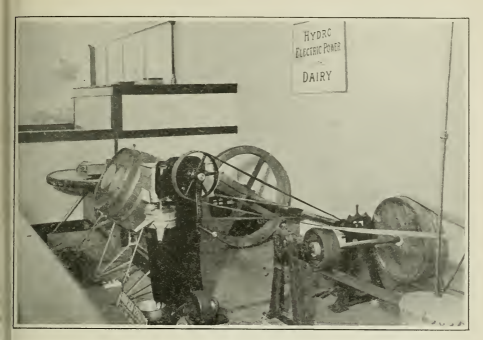
Prescott Fair-October 1st and 2nd, 1913

Arrangements were made in September to ship the exhibit used at the Renfrew Fair to Prescott, for a demonstration at the Prescott Fair, which was held on Oct. 1st and 2nd, 1913. Unfortunately the Fair was not a success, owing to inclement weather, and although the equipment was installed, there was not sufficient attendance to warrant its operation, and the exhibit was therefore removed and returned to Toronto.

Coldwater Fair-September 29th and 30th, 1913

The Coldwater Fair Association solicited a demonstration of electrically operated household and farm appliances at the Coldwater Fair during the latter part of August, and arrangements made for a complete exhibit of electrical household appliances and motor-driven farm machines, consisting essentially of a complete dairy outfit. mechanical milking outfit, several styles of pumps and grinders, as well as washing machine, vacuum cleaner and numerous small heating appliances.

The display was under the direct supervision of two competent demonstrators, and while the Fair was in progress several cows were milked each day. The milk thus secured was "skimmed" by the separator in the dairy equipment, and later utilized by the demonstrator of the electrical household appliances.



Collingwood Demonstration



Collingwood Demonstration

Elmvale Fair-October 1st and 2nd, 1913

The Elmvale Fair Association also presented an application early in Septemfor a demonstration similar to that which had been arranged for the Coldwater Fair, and as a result the equipment exhibited at Coldwater was moved to Elmvale and displayed there for the three days following the Coldwater Fair.

Markham Fair-October 1st, 2nd and 3rd, 1913

The Markham Fair Association, late in September, requested an exhibit at the Markham Fair similar to that of the previous year, and arrangements were made for a display accordingly of household appliances, under the supervision of a competent demonstrator.

Elmira Demonstration-October 29th and 30th, 1913

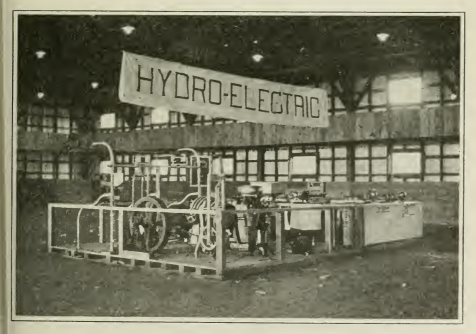
During the latter part of October, the Municipality of Elmira decided to hold a Fair to celebrate the inauguration of Hydro-Electric service in the town, and accordingly applied for the loan of sufficient apparatus to provide for a representative display.

The Fair was held in the local skating rink and the Electrical exhibit consisted of a collection of electrically driven household appliances, and a number of motor-driven farm machines which comprised a complete Dairy outfit, Double-unit Milking outfit, Circular Saw, Pump and Grinder. All apparatus was in charge of competent demonstrators and shown in actual operation: the milking machine, in particular, being operated several times a day, and occasioning an unusual amount of interest.

The Hon. Mr. Beck addressed those attending the Fair on the evening of the 29th, and gave an interesting description of the progress of electrical adaption in the rural districts of the Continent of Europe.



Goderich Demonstration



Coldwater Demonstration

RURAL DEMONSTRATIONS

Threshing with the Individual Threshing Machine, driven by 5 h.p. Motor

The threshing demonstrations last year were made with 25 h.p. equipments, and from this experience it was decided to demonstrate this year with individual equipments driven by 5 h.p. motors. Arrangements having been made to start the demonstrating at a certain date, the early threshing season prevented us from threshing at all the places scheduled, although the demonstrations were made at the following farms:—

B. C. Edward's, Dereham Township, near Ingersoll.W. C. Edward's, Dereham Township, near Ingersoll.J. C. Karn's, West Oxford Township, near Woodstock.Chas. Fletcher's, North Norwich Township, near Newark.

Results noted are given below:

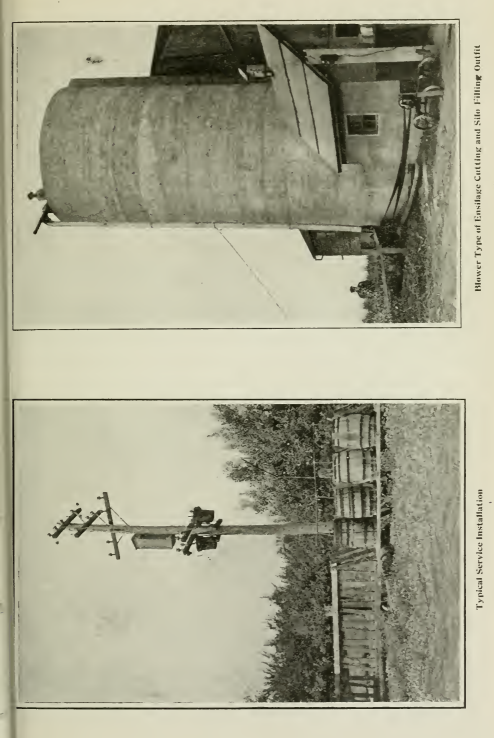
At B. C. Edward's, Dereham Township, Oct. 11th and 12th:

	-
Amount of grain threshed	$371/_2$ bush. of wheat.
-	368 bush. of oats.
Conditions of grain	Dry. Straw medium length and fine.
Running time	On wheat 2 hr.
	On oats 7 hr.
One minute demand	7 h.p.
Average demand	4.8 h.p.
Total kw-hr	32
Total cost at 3c. per kw-hr	96c.
Cost per bu. wheat	.57c.
Cost per bu. oats	.2c.
Average bush. per kw-hr	127
Notes re straw	Delivered straight back to staging.
Oats per hour	52.5 bush.
Wheat per hour	18.7 bush.
Thresher speed	1250 r.p.m.
mit il C dullage et which the	maching was used and the results were

This was the first place at which the machine was used and the results were not as good as later in the season, when the machine had been properly adjusted.

At W. C. Edward's, Dereham Township, October, 31st:

Amount of grain threshed	290 bush. of oats.
Condition of grain	Dry. Straw medium length and fine.
Running time	$31/_4$ hours.
One minute demand	7 h.p.
Total kw-hr.	17 (estimated).
Total cost at 3c. per kw-hr.	51c.
Cost per bu	.17c.
Bush. per kw-hr.	17
Notes re straw	Delivered by side carrier to the mow.
Oats per hour	89.2 bush.
Thresher speed	1250 r.p.m.



At J. C. Karn's, West Oxford, Nov. 5th, 6th, and 7th:

Note-Run to demonstrate its use so was only operated at intervals.

50 bush. oats.
181_2 bush, beans.
On oats 2.9
On beans 1.6.
13.5e.
.17c.
.25c.
1,000 r.p.m. while running on oats,
630 r.p.m. while running on beans.
•
17.2 bush.
11.6 bush.

At Chas. Fletcher's, N. Norwich Township, Nov. 10th to 15th:

NOTE—Hungarian Oats; notes were not taken of the grain threshed, etc. The results reported were very good, the grain coming clean with no carrying over.

Silo Filling with Individual Equipment driven by 5 h.p. Motor

During the Fall individual equipments for filling silos, driven by 5 h.p. motors were used at the following places:—

John Leigh's, Lot 23, Con. 2, West Oxford Township.
B. C. Edwards', Lot 2, Con. 1, Dereham Township.
W. O. Edwards', Lot 3, Con. 1, Dereham Township.
Chas. Fletcher's Lot 22, Con. 4, N. Norwich Township.
M. J. Cornwall's, Lot 21, Con. 4, N. Norwich Township.
Queen Alexandra Sanitarium, Byron, London.

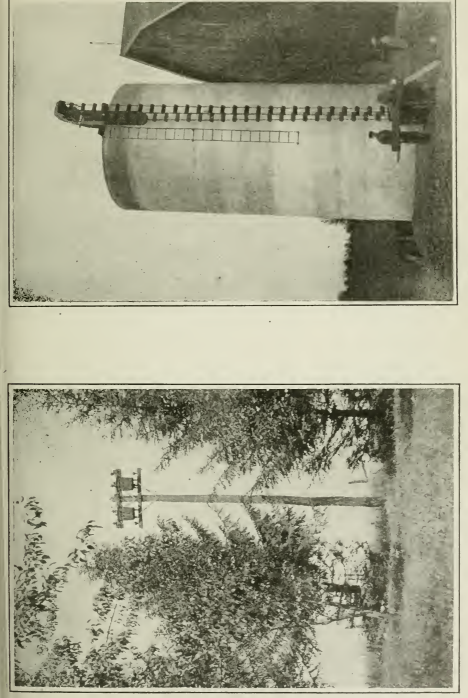
Notes were also taken on a carrier outfit driven by a 5 h.p. motor and an elevator outfit at—

D. W. Clark's, West Oxford, and Geo. Raymond and Sons, North Oxford.

Following is the detail of work done, current used, and other field data:

John Leigh's. West Oxford, Sept. 18th to 24th.

Box used	10 in. blower.
Size and Shape of Silo	Round 141/4 by 351/2.
Height to elevate	
Capacity	5662.5 cu. ft.
Detail of Labor-	
2 teams and drivers	36 hr. 55 min.



Typical Service Installation

4 men	29 hr. 25 min.
3 men	4 "
? men	3 ~ 30 ~
Not including setting up or taking do	wn.
Amount put in	28½ ft.
Estimated weight	85 tons.
Total kw-hr	191 .
Total cost at 3c. per kw-hr	\$5.73.
Average h.p	6.95
Average tons per hr	2.64
Kw-hr. per ton	2.25
Cost per ton	6.8c.
Distance to field	60 rods.

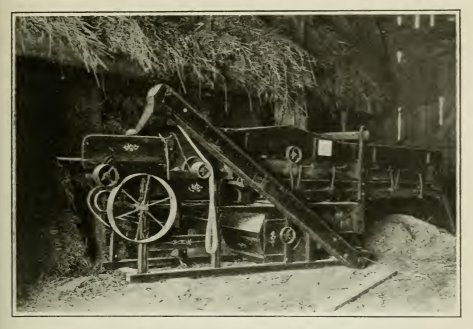
NOTES-Corn was not shocked and we had rain several times while filling. It was wet most of the time. Material was cut in half-inch length.

B. C. Edwards, Dereham Township, Sept. 27th to Oct. 1st:

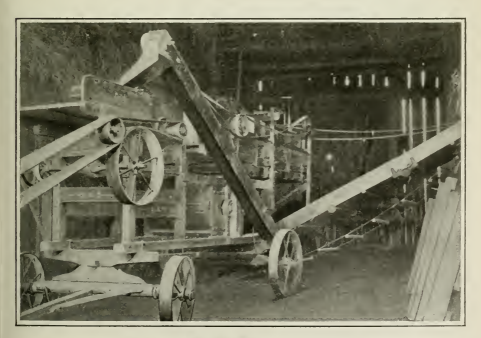
Type of box	10 in. blower
Size and Shape of Silo	Round, 12 ft. by 34 ft.
Height of elevate	32 ft.
Capacity	3958 cu. ft.
Detail of Labor	
Two teams and drivers and 3	
men	$21\frac{1}{2}$ hours
Amount put in	32 ft.
Estimated weight	72 tons
Total kw-hr	116
Total cost at 3c. per kw-hr	\$3.48
Average h.p	7.2
Average tons per hr	3.35
Kw-hr. per ton	1.61
Cost per ton	4.8c.
Distance to field	3 rods
Corn	Dry
Cut	1 in.
	0 1 0 1 1 1011

W. O. Edwards, Dereham Township, Oct. 2nd to 10th:

Size and shape of Silo	. Round, 14ft. by 35 ft.
Height to elevate	
Capacity	. 5388 cu. ft.
Detail of Labor-	
Two teams and drivers and	3
men	. 28 hours.
Amount put in	. 31 ft.
Estimated weight	
Total kw-hr.	. 147
Total cost at 3c. per kw-hr	. \$4.41
Average h.p	?
Kw-hr. per ton	. 1.54



Individual Threshing Machine Used in Demonstrations



Individual Threshing Machine Used in Demonstrations

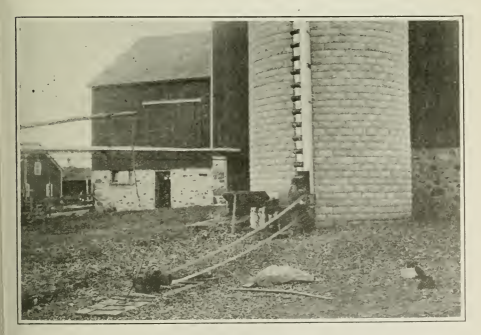
No. 48

CornDry (utQueen Alexandria Sanitarium, London Township, Oct. 8th to 15th:Type of Box10 in. blower.Size and shape of SiloRound, 11½ ft. by 29 ft.Height to elevate23 ft.Detail of Labor-70 teams and drivers and two menmen5 hours.One team and driver and two men610½ hours.Run at intervals as loads came up.Full Stimated weightAmount put inFull Stimated weightArverage h.p.6.25 Total cost at 3c. per kw-hr.Average h.p.6.25 Total cost at 3c. per kw-hr.Joint George Raymoud, North Oxford, Sept. 24th to Oct. 31st:Type of BoxFly wheel, with bucket elevator.Size and shape of SiloRound, 16 ft. by 42 ft.Height to elevate371/2 ft.Capacity8444 cu. ft.Detail of Labor232Four men at work using two teams, cutting part of the time and filling at intervals; several days were lost on account of trouble with corn binder and with the elevator.Amount put inFull Stimated weightStata at 3c. per kw-hr.\$22Total kw-hr.232Total kw-hr.232Total kw-hr.232Total cost at 3c. per kw-hr.\$11 tonsType of BoxFullCut211 tonsTotal kw-hr.232Total kw-hr.232Total kw-hr.232Total kw-hr.232Total kw-hr.232Total kw-hr.232Total kw-hr.232<	Cost per ton Distance to field	4.6c. 10 rods
Type of Box10 in. blower.Size and shape of SiloRound, $11\frac{1}{4}$ ft. by 29 ft.Height to elevate23 ft.Detail of Labor—5 hours.Two teams and drivers and two6 hours.men $0^{1}\frac{1}{2}$ hours.Run at intervals as loads came up. $40\frac{1}{2}$ hours.Amount put inFullEstimated weight52.3 tonsTotal kw-hr.52.5Total cost at 3c. per kw-hr. $81.57\frac{1}{2}$ Average h.p. 6.25 Kw-hr. per ton1.Cost per ton3c.Distance to field20 rodsCut1 in.George Raymoud, North Oxford, Sept. 24th to oct. 31st:Type of BoxFly wheel, with bucket elevator.Size and shape of SiloRound, 16 ft. by 42 ft.Detail of Labor—8444 on. ft.Detail of Labor—711 tonsTotal kw-hr.232Type of BoxYith to oct at a count of trouble with cornbinder and with the elevator.81.61Size and shape of SiloRound, 16 ft. by 42 ft.Detail of Labor—725Four men at work using two teams, cutting part of the time and filling at intervals; several days were lost on account of trouble with corn binder and with the elevator.Amount put in725Kw-hr. per ton1.1Cotal cost at 3c. per kw-hr.\$26Maximum h.p. for 1 minute7.25Kw-hr. per ton1.1Cost per ton3.2c.Distance to field by lanes3/4 mile.Corn		Dry
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Cut $\frac{1}{2}$ in.		

NOTE—This is an elevator outfit, buckets on a chain with a transfer carrier to pass the ensilage to the elevator hopper. It was not working well, especially the transfer conveyor, the material rubbing against the rim of the fly wheel, besides other mechanical defects as a result, the amount of power used per ton cut and elevated should be considerably less than is given in the foregoing table.



Blower Type of Ensilage Cutter



Elevator Type of Ensilage Cutter

D. W. Claik, West Oxioid Township,	Sopti for and street
Type of box Size and shape of Silo Height to elevate Capacity	Fly wheel with carriers Round, 14 ft. by 301/2 ft. 21 ft. 5388 cu. ft.
Details of Labor— Two teams and drivers and two men for two days Refill—1 team, himself and man Amount put in (20 loads put in later to refill) Estimated weight first fill and	18½ hours. 12 hours Full
refill	100 tons 48 \$1.44 5 .48 1.4c. 5 rods Dry 1 in.

1914 THE HYDRO-ELECTRIC POWER COMMISSION.

DEMONSTRATION FARMS

Results on the Demonstration Farms

In connection with the farms which are now being operated by Hydro-Electric power, it is of considerable interest to note how the farmers are actually using the power.

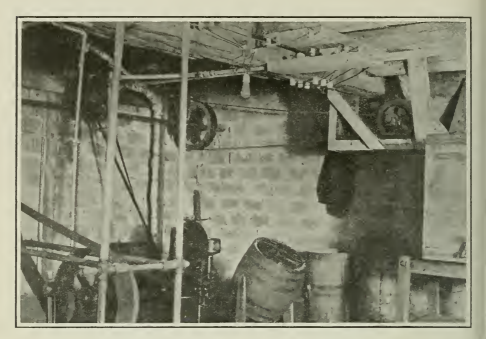
In the following tables, the detail of the work done, cost and cost per unit of work are given. It must be remembered, however, that some of these machines were not ready for the electric drive at the beginning of the year. as changes of this kind, on the farm, are made slowly.

Raymond & Son, North Oxford Township, Oct. 22nd, 1912, to Oct. 22nd, 1913

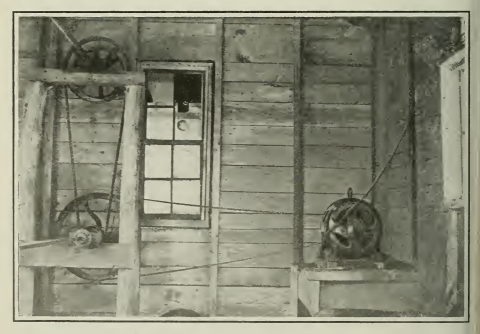
Work	Detail of work	% of Total Kw-hr	Cost	Cost per unit of work	Notes
	500 bush. of oats 680 times Max. No. 30 cows. Min. No. 14 cows.	$1.4 \\ 28.$.26c. per bush.	
Pulping Roots Cutting dry corn Heating water	10 hours 30 '' 60 '' 325 times	.1 .7 1. 3.7	$11 \\ 70 \\ 95 \\ 3 52$.233c. per hr .135c. per day.	
Air Heater Toaster Electric Iron	20 hours 2,080 hours 91 times 84 hours	35.5 .2 .8	$ \begin{array}{r} 33 & 86 \\ 16 \\ 74 \end{array} $		
Lighting Threshing	84 hours 16 ft. by 42 ft, silo 211 tons (Estimated)		25 84	1.42c. per hr 1.84c. per kw-hr 3.3c. per ton	Steam.

R. A. Penhale, North Yarmouth Township, March 16th to Oct. 18th, 1913

	1			1	
Originalia a			\$ c.		
Grinding	None				
Pumping water	4 hr. per day	28.3	17 75	.11c. per bbl.	
	(6.125 bbl.)	2010	11 15	, into per bon	
Milking	421 times—30 cows	23.7	14 98	.12c. per cow	
Separating cream				per milking.	
		0.0			
while pumping	316 times	8.2	5 20	1.1c. per hour	
Heating water	1,210 hours				
6	2.420 gallons.		10 00	free per gan	
Lighting		10.8	6 74	2.74c. per kw-hr	
Sawing wood		1010	0.1.	arriter por arriar	
The line wood					D 11
Inreshing					By his steam engine.
Silo Filling		-			



Electrical Farm Equipment-E. Cohoon's, North Yarmouth



Motor Belted to Shaft for Driving Deep Well Pump

-

Work	Detail of work	% of Total Kw-hr	Cost	Cost per unit of work	Notes
Milking Pumping Water Heater Electric Iron Toaster Lighting Sawing wood Threshing and Silo	2,800 bush. oats and and wheat, mixed. By machine, while testing it 14 times Using Jerker just put in	45 2.7 .9 19.7 2.9 28 .8	$\begin{array}{c} 2 & 38 \\ & 79 \\ 17 & 34 \\ 2 & 55 \\ \hline 24 & 63 \\ & 71 \end{array}$.63c. per gal 2.1c. per hour 4.62c. per kw-br. .27c. per cord	

Alex. Anderson, South Yarmouth Township, Dec. 13th, 1912, to Nov. 13th, 1913

Ezekiel Cohoon, North Yarmouth Township, March 18th to Oct. 18th, 1913

Grinding	None				
Milking.	30 cows	11.7	7 37	5c. per cow per	
	224 times. 3,000 gals			milking	
Heating water	3,000 gals	37.6	23 69	Sc. per gal	
Separating cream	60 hours	1.4	0 88	1.45c. per hour	
Electric Iron	16 hours	.3	0 20	1.25c. per hour.	
Pumping	856 hours	26.4	16 56	2c. per hour	
Lighting		22.6	14 25	2.15c. per kw-hr.	
Silo Filling)					By his steam engine.
Threshing					DJ HID STORE CASHED

Queen Alexandra Sanitarium Farm, London Township

Late in the year this farm was equipped as a demonstrating station as it is located near London, the centre of a large dairy district, where a great many farmers visiting the City could see it. The equipment consists of—

In the barn

A 7½ h.p. motor belted to a line shaft. An individual threshing machine. An ensilage and straw cutter. A chopping mill and A root pulper.

In the dairy

A cream separator belted to an individual motor.

A combination churn and butter-worker belted to a $\frac{1}{2}$ h.p. motor.

A 20 gallon water heater.

In an annex to the laundry

A roller table wood saw.

In the Doctor's residence

An electric range.

In the basement of the Administration Building

A refrigerating and ice-making plant.

In the laundry

A complete water works system with a three-throw pump geared to $1\frac{1}{2}$ h.p. motor, delivering water to a large steel pressure tank.

A 10 h.p. motor driving a counter shaft. to which is belted a large washing machine.

A centrifugal drying machine, and

A steamheated mangle.

Rural Distribution

The enterprise shown by farmers and residents in small villages has aided greatly our efforts during the past year to promote the use of electric light and power in the rural districts of Ontario.

A rural distribution system for the use of farms and small villages has been commenced in ten different townships. In some cases where they are of any size the business is handled by the Township. In other cases the nearest town handles the work until the system grows, when it is taken over by the Township. This arrangement has proved very satisfactory, since it enables a number of demonstration farms to be established in various parts of the country and gives the rest of the Township an opportunity of seeing electric light and power in operation on the farm. Much useful information has been gained on these farms for determining the most suitable installation of motors and machinery for the average farmer's use and in arriving at the proper system of charge for different kinds of service.

1914

Electrical Equipment for the Farm

The usual installation recommended for the average farm house consists of a complete lighting system, using 25 watt and 40 watt lamps, a 500 watt flat iron and sometimes a vacuum cleaner and electric stove, while in the cow stable a row of lights behind the cows, about 1-20 c.p. lamp to every three cows, is usually recommended. Three or four 20 c.p. lamps are usually enough for the horse stable, while two in the hay mow, one in the silo, and one in the drive-shed are most frequently employed. This installation with a good 100 c.p. lamp on a pole in the yard gives ample lighting for the farm.

A 5 h.p. motor is also generally recommended for power purposes. This motor may be used in two ways with good results: either it can be fixed permanently in the barn and made to run a line of shafting, or it can be mounted on a truck and moved from place to place, arrangements being made at the pump, in the yard, and in the barn, to connect to the motor.

An accompanying illustration shows the motor installed permanently in the barn for driving a line of shafting and pulleys, which in turn drive a milking machine, cream separator, churn, threshing machine, grinder, straw cutter, ensilage cutter or root pulper separately.

Rural Rates

The question of rates in rural districts is influenced more or less by several considerations. In the first place the consumer is generally one who is unfamiliar with the use of electric power and it is desirable to give him a rate that he can readily understand; secondly, the load factor varies very considerably in different Townships, and lastly it is always necessary to make a certain fixed charge on each consumer to cover the annual charges on the invested capital in the Township.

From the point of view of simplicity to the consumer and to the Township in billing. etc., the flat rate has obvious advantages, but any form of limitator, fuse, or other device for keeping the consumer to his contracted load is more or less unsatisfactory, especially in districts where motors are used to any extent. A meter rate is difficult to determine in a large Township as the load factor over the whole Township is more or less unknown and the cost of reading meters over a large area involves considerable work for the Township officials, who, as a rule, have not the same facilities as Towns for carrying out work of this kind.

A method which has certain advantages is to give the rural consumer a flat rate and, on those farms where the connected load is considerably above the load contracted for, to install a two-rate meter which will register on one dial the total number of kilowatt hours used and on another the number of kilowatt hours used over and above the contract amount.

All the above methods are in use at present in one or other of the Townships served and in many places an alternative meter rate or flat rate is allowed.

The results are being watched carefully in these Townships and, from the data obtained, a standard schedule of rates for rural distribution will shortly be compiled.

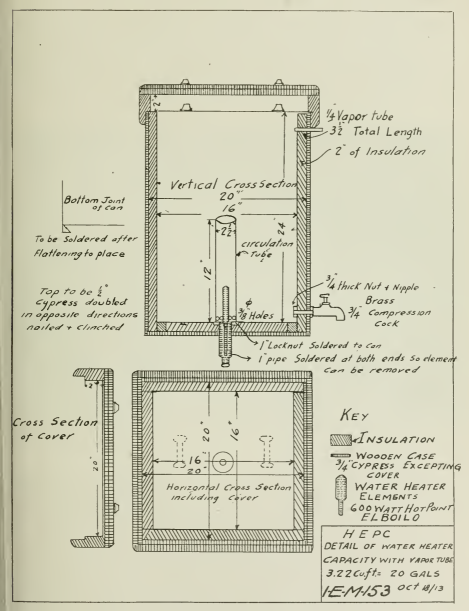
							Miles of	
Name of township	Fixed service charged per annum	Meter rate per Kw-hr	Alterna- tive flat rate per h.p. year	Miles of line built	No. of contracts con- nected	Sgd, con- tracts not yet con- nected	distribu- tion pro- posed or under con- struction	Remarks
Toronto	\$ c. 24 00		\$ c. 36 00	11	72	132	19	Additional miles under construction.
West Oxford	36 00		30 00	5.5	11	4		
Waterloo	24 00	5c. 10% prompt payment	30 00	7		12 Village of Breslau.	10	These con- sumers will be connected at once, also 2 factories.
North Norwich.	24 00	4c	36 00	4	9	1	12	Township to be canvassed.
North Yarmouth	36 00		35 00	2.7	10	1		
South Yarmouth	24 00	• • • • • • • •	36 00	.5	3			
North Oxford	24 00	•••••	36 00	.75	1	2		
Downie	24 00	5e	30 00		Villageof Sebring- ville.	•••••	20	Township to be canvassed.
Grantham	24 00	4½c. 10% prompt payment.				75	21	Twp. now being can- vassed.
Wilmot	h.p. per month.	Power 5.1, 3.4, 0.4c Com. Lt. 12 & 6c., Dom. Lt. 4 & 6c.			Village Peters- burg Vil- lage, St. Agatha.	6	7	

RURAL POWER RATES

From the above table it will be seen that the rural lines serve a number of farms in various Townships and in addition to these the villages, of Clarkson, Cooksville, Dixie, St. Agatha, Petersburg, Sebringville and Breslau.

In every case before building lines in rural districts, contracts must first be signed by consumers with their respective Townships and the lines are built only when there are sufficient consumers to make it pay. This accounts for the number of consumers shown in the schedule as signed but not connected.

No. 48

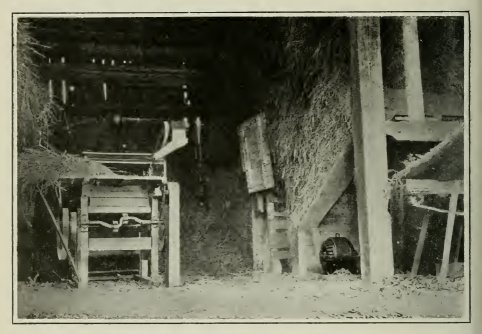


Detail, Electric Water Heater.

Lighting the Roads

There has always been a very general demand for some form of road lighting in the rural districts, and although it is not necessary to have as much illumination as in towns and cities, lights are sometimes required along the roads and at such places as railway crossings, bridges, culverts, grades, etc.

In those districts where cost is of primary importance it is usual to install one 100 watt lamp outside the gate of each farmer who is being served with power. This light is placed directly under the cross arm and is controlled by a switch near the front door of the farmhouse, while in districts where a more complete lighting system is required, it is usual to install a series lighting system with 100 watt lamps and radial wave reflectors every 1,000 feet.



Electrical Farm Installation-D. W. Clark, West Oxford

Estimates are now being prepared for a series street lighting system along the main roads of Toronto Township and in North Norwich Township, the plan of placing lamps outside each farmer's gate is being adopted with good success.

Special Equipment

A most important part of the electrical equipment on the farm, namely, a water heater, is shown in an accompanying illustration. This heater consists of a galvanized iron tank, capable of holding about 20 gallons of water, surrounded by insulating material and a wooden casing to reduce the heat losses. A 600 watt heating unit is put into the bottom inside of the tank. Most of the farmers are purchasing their current on a flat rate, so that this heater provides a good use for their available current at night. On going to bed the farmer starts the heater and in the morning has a good supply of boiling water in the milk house for washing the milk pails, cream separator parts and milking machine parts as well as for making bran mash or other mixtures for a sick animal. This has been found one of the most useful applications on the farm as the milk inspectors insist on thorough cleanliness in the dairy.

Methods of Filling Silo

Filling silo has always been regarded as one of the heaviest pieces of work on the farm and in most cases it is done in a most uneconomical manner as far as the power is concerned, as the blower boxes generally in use are most inefficient. A careful comparison between four methods of silo filling is made in the following table:—

Data.	With a large Blower Cutting Box and 25 h.p. Motor.	With 10-in. Blower Cutting Box and 5 h.p. Motor.	With Fly Wheel Box and Carriers, set inside barn, 5 h.p. Motor.	With Bucket Type Carriers and 5 h.p. Motor.
	No. 1	No. 2	No. 3	No. 4
Sizelof Silo Quantity put in Total time Kw-hr. Averageth.p. No. of ft. tons Kw-hr. per ft. tons Cents per ft. ton Total cost of labor Labor cost per ft. ton Total cost per ft ton	3,780 .057 .285 \$38.50 1.02c.	14 ft. by 35 ft. 89 tons 36 hr. 55 min. 191 6.92 h.p. 3.115 .061 .305 \$66.60 2.14c. 2.445c.	14 ft. by 30½ ft 100 tons 12 hr. 50 min. 48 5 h.p. 3,050 .015 .075 \$28.00 .92c. .995c.	16 ft. by 42 ft. 211 tons 69 hr. 232 4.5 h.p. 8,862 .026 .130 \$82.80 .935c. 1.065c.

COMPARISON OF VARIOUS METHODS OF FILLING SILO

UNDERGROUND CONSTRUCTION

Brantford

At the request of the Brantford Hydro-Electric System an estimate was prepared and recommendations were made in connection with the installation of an ornamental street lighting system in the down town district.

The work is now under way. The lamps are 6.6 ampere direct current magnetite arcs mounted on cast iron standards and are fed by a lead covered, steel tape armored cable, laid in the ground. It is expected that the lamps will be in operation before February 1st, 1914.

Chatham

An estimate was made for an underground conduit system in the business district on King Street, from 3rd Street to William Street. Provision was made for feeding by underground cables the ornamental street lights as well as the buildings on this street.

The work will probably be installed in the summer of 1914.

Galt

In June, 1913, an inspection was made of an ornamental lighting system which was being installed by the municipality in the residential district. A total of 148 single light standards with 100 watt tungsten lamps were erected on Brant Road, Wentworth and Lansdowne Avenues and neighboring streets. The work was done as a Local Improvement.

Estimates were made for an underground conduit system proposed in conjunction with an installation of ornamental street lights in the commercial district and recommendations in regard thereto forwarded to the local Hydro-Electric Commission.

Goderich

Around Court House Square 32 ornamental standards with tungsten lamps were erected, 16 of these being 3 light and the remainder single light standards. Paper insulated, lead covered steel tape armored cable was laid in the macadam roadway to feed these lights.

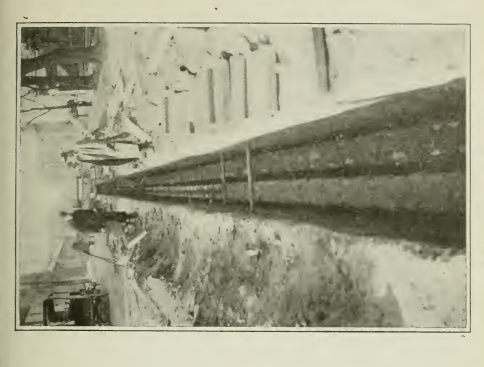
An underground service was also installed to the Court House, so that the Square is now free from overhead lines.

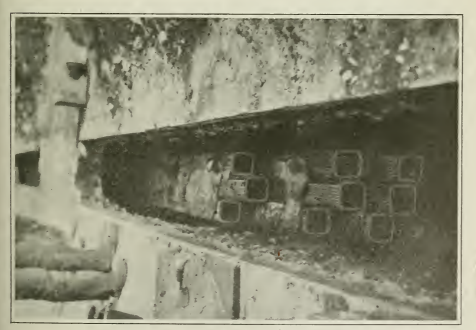
This work was completed in October, 1913.

Hamilton

In pursuance of the Hydro-Electric Power Commission's order, dated Nov. 24th. 1912, providing for the removal of overhead lines from certain streets in Hamilton, and the installation of underground conduits for the use of various companies concerned, plans and specifications for a Joint Conduit System were drawn up.

After the approval of these plans by the Commission, tenders were invited for the construction of the conduit system and these were opened on August 27th, 1913. The work contemplated included the installation of between 650,000 and 700,000 duct feet of conduit with manholes, service boxes and other appurtenances.





The contract for this work was awarded to the G. M. Gest Company, of Montreal, at an estimated cost of \$177,822.95, this tender being the lowest.

Actual construction work was commenced on Sept. 12th, 1913, and to date. Oct. 31st, the following has been completed:---

245,500 duct feet of conduit. 32 manholes. 29 service boxes.

This system is notable in that the duct runs of the two electric light companies and two telegraph companies are laid in a common trench as a unit structure, being separated, however, from one another by concrete walls.

There are three sets of manholes which are quite separate from one another and have separate entrances from the street surface.

The telegraph companies occupy the same manholes jointly. which are separated from those of the electric light companies, which, again, are separate from one another. This arrangement was found to be somewhat complicated and at some locations difficult to carry out on account of the congestion beneath the roadway of various gas, water and other mains. The results, however, are highly satisfactory and fully justify the precautions taken to isolate the various cable systems.

It is expected that all the conduit laying covered by the order of the Commission will be completed in the early part of 1914.

The whole installation is subject to the regulations and approval of the Hydro-Electric Power Commission and our engineers have been constantly in touch with the work.

Kingston

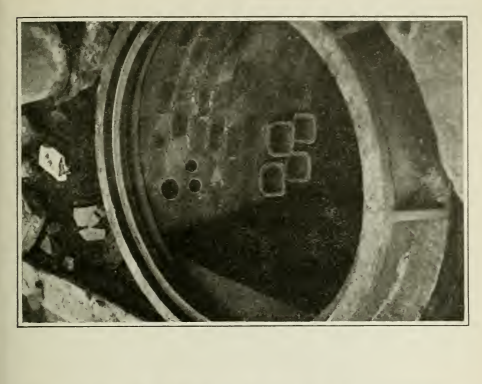
On April 23rd a preliminary layout for an underground conduit system and an ornamental street lighting system for the commercial district was forwarded to the municipality, the total cost of same being estimated at \$34,000.

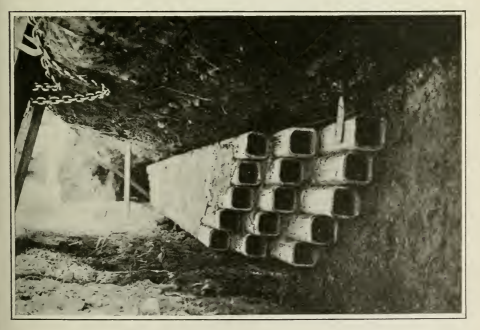
During the first week in June, a by-law was submitted to the people for approval of the expenditure of the above sum for the purpose stated. This by-law was passed by a large majority. In August, detailed plans and specifications were drawn up for the supply and installation of conduit, lead covered cables, combination street railway and lighting tubular steel poles, cast iron lighting standards and ornamental lamps.

On Sept. 19th, tenders were received for the supply of conduit and the installation of the conduit system. The contract for installation was awarded to "Dietrich Limited," of Montreal, on a unit price basis for duct runs. manholes, service boxes, services to buildings, etc. The estimated cost at the prices submitted being \$11,887.00.

The contract for the supply of $3\frac{1}{2}$ inch square bore single duct conduit was awarded to the same firm at a price of 6 cents per foot for 23,000 feet. This duct was manufactured by the Clermont Sewer Pipe Company. of New York.

Construction work was commenced on Oct. 8th. under the supervision of the Commission's engineers. On Oct. 21st, a request was received from the municipality for an estimate covering an extension of the underground system on streets not included in the original plans. The cost of additional work was estimated at \$25,000.





On Oct. 28th, the City Council decided to proceed with the additional work. Good progress is now being made and the conduit system will be completed before the end of the year. The ornamental street lights will be in operation about April 1st, 1914.

Paris

In connection with the alterations being made in the municipal substation, it was decided to lay an underground duct run from the switchboard to the 4-pole structure some 200 feet in the rear of the substation.

These ducts will contain the feeders for the distribution system and the overhead lines will be terminated on the pole structure.

The above work is now under way. Plans for the ornamental lighting on Grand River Street have been prepared and the installation of the same will be made in 1914.

Peterboro

Investigation was made in May, 1913, to determine what underground work it would be advisable to install in connection with the proposed ornamental street lighting system on George, Hunter and Charlotte Streets. It was found that the commercial secondary wires could be run on wooden poles in alleys at the rear of the buildings, thus avoiding the expense of underground ducts and cables for this purpose on the main streets.

Steel tape armored cable was laid in the roadway to feed the series ornamental magnetite arcs. This cable was installed during July and August, 1913, and will be in operation before the end of the year.

St. Catharines

Estimates were made for the installation of an underground conduit system on St. Paul Street from Ontario Street to Geneva Street. The cables in this system will feed both the commercial and street lighting. The cluster lights will be re-arranged and the above work installed in 1914.

Welland

Paper insulated cable of Submarine Type and cable terminals were supplied to this municipality for carrying power under the Welland Canal.

Windsor*

An investigation was made during June. 1913, into the requirements of the business district for underground conduit construction. It was found that practically all streets were paralleled by lanes which were well suited to the locating of poles and wires therein.

It was decided, therefore, to lay armored cable to feed the street lamps and to carry the other circuits on the poles in the lanes.

An ornamental street lighting system is to be installed on the Local Improvement plan and estimates were prepared of the cost of several alternative propositions. This work will be commenced as soon as the type of lighting is decided upon and the petitions therefor signed. 1914

ELECTRIC RAILWAY PROJECTS

During the last session of the Legislature, a bill was presented by the Hon. Adam Beck, authorizing the construction and operation of electric railways by groups of Municipalities. The bill, as given under the legal section of this report, was duly passed in April, 1913, and it was at once evident that many Municipalities would avail themselves of the authority given under the Act to improve the transportation facilities of their districts.

The steam railways throughout the Province, supplemented by a few interurban lines, are taking care of the traffic requirements on the through routes in a fairly satisfactory manner, but the accommodation given on the branch lines, where there are no electric roads to assist, is not all that it should be. Towns and cites located on these branch lines are small and scattered, but the rural sections are comparatively well settled by an industrious and fairly well off population. The lack of conveniences, the chief of which is railway service, has resulted in a decrease in population in these districts, and. unless these matters are attended to. a further decrease is bound to occur. A steam railway is inherently handicapped in serving a rural population, as stations and stops are so far apart that intending passengers are forced to drive many miles. often times parallel to the tracks, to reach them. With such conditions existing, the rides per capita are few and the train service very infrequent, which results in the railways being blamed for the decrease in population, when the real reason lies in the type of motive power used. Short interurban electric lines would not be paying investments in many of these districts, as the population is not sufficiently dense to supply the necessary passenger service and very little freight business could be obtained.

As provided for in the Act, the Commision is required to investigate and report on electric railway projects on the receipt of proper resolutions from the Municipalities interested, and, a number of requests having been received and sanctioned, the Railway Division of the Engineering Department was formed to carry on this work.

It was first necessary to examine into the local conditions of population and customs in the several districts for the purpose of comparing proposed lines with roads that have been operating for some years. Statistics and information from existing lines were then collected, and general standards selected for use in estimating the capital cost and operating expenses.

The usual interurban road in the States obtains most of its revenue from passenger traffic between large centres but, as few large towns and cities are found in Ontario, it must be expected that the business obtained by our proposed lines will be of a different nature. It was possible, however, to obtain much useful data by studying the returns of various lines in that country.

Some countries in Europe have developed systems of interurban railways with very satisfactory results, but, conditions existing there as regards manners and customs of the people. cost of construction. material and labor, etc.. are so radically different from those encountered in this Province, that it is difficult to procure suitable comparisons.

The State of Belgium has had a system of public owned railways in operation for a number of years, and the report of the Board of Management as presented for the work in hand last year, gives the following information :---

Lines in operation approximately	2,500 miles
Lines under construction approximately.	400 miles
Lines under study	1,000 miles
Capital cost of lines in operation or under	
construction approximately	\$70,028,800.00

These lines are built by funds raised by the State, Provinces and Municipalities.

Since April last, when the Act above referred to was passed, requests for reports and estimates on some 500 miles of line has been received from various sections of the province. Those on which work has been done are given herewith.

Toronto-North=Eastern District

In answer to a request in the form of resolutions from a large number of municipalities in this district, a survey party was placed in the field, and after preliminary information had been obtained, a tentative report was prepared and submitted to the representatives on the 8th of October.

This report, which has been printed and is available for distribution, considers the construction of five different schemes varying in length from 16 to 71 miles, and requiring a capital expenditure, without provision of a subsidy from the Dominion Government, of \$797,003 to \$2,932,276. Operating revenues were estimated from \$137,500 to \$450,500, and operating expenses from \$152,600 to \$396,660.

The delegates, at a later meeting on the 29th of October, accepted the report in full, and asked the Commission to at once prepare a form of agreement to be entered into by the Municipalities. At this time the surveys are being completed, and the Commission expects to be able to present a final report within a few months.

Barry District

During the summer, a resolution of the Council of the town of Barry was received. asking for a report and estimate on an electric line from that town to make connections with the Canadian Pacific Railway.

It was suggested that this proposed line be run in a northerly direction, which would require some 15 or 20 miles of line. 'However, it was found on inspection that an exceptionally good route could be secured in a westerly direction, that would only require some 8 miles of line to give the desired connection.

A preliminary survey was made of this route, and a line projected and estimated upon from the data collected in the field. It now remains to secure the estimated traffic and prepare a report to be submitted to the town.

Huron County

The town of Goderich forwarded a resolution of their Council towards the end of September, 1913, asking for a report on an extensive net work of radial lines throughout Huron County. A survey party was immediately placed in the field. and preliminary lines are now being run for the purpose of preparing estimates on the cost of construction. This work will be completed before the severe winter weather sets in, and will allow a report to be forwarded to the Municipalities interested before spring.

TORONTO LABORATORY AND STOREHOUSE

During the early months of the year there was completed on Strachan Avenue the building designed to accommodate the departments engaged in experimental and testing work, and also to provide storage for the large amount of line hardware which the Commission has found necessary to stock, not only for itself, but for the Municipalities taking advantage of the benefits of co-operative purchasing. The plans provided for a building 110 feet by 70 feet, of three stories and basement. Approximately one third of the area was to be devoted to Laboratory work, and the remainder of the building used for the storage of the large quantities of construction material, lamps, meters, and other incidental supplies.

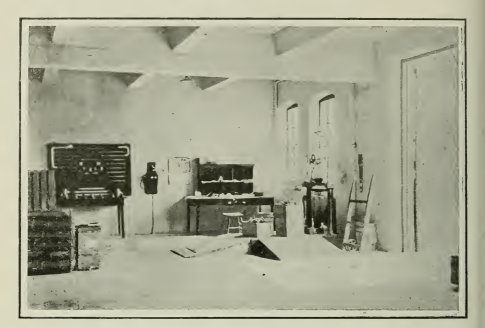


Toronto Laboratory and Storehouse

Storehouse

In May, the storage of materials commenced in the new building, and supplies which formerly had been widely scattered. became centralized in Toronto. The hardware kept in stock varies from 20 in. Machine Bolts and 30 in. Crossarm Braces to 2-318 in. Carriage Bolts and 11-16 in. Washers, and an average stock of some sixty thousand lamps of all sizes is maintained. The Exhibition siding is close by the building, and arrangements are being made to have this extended to the shipping platform of the Storehouse, in order that car-load lots may be handled more expeditiously.

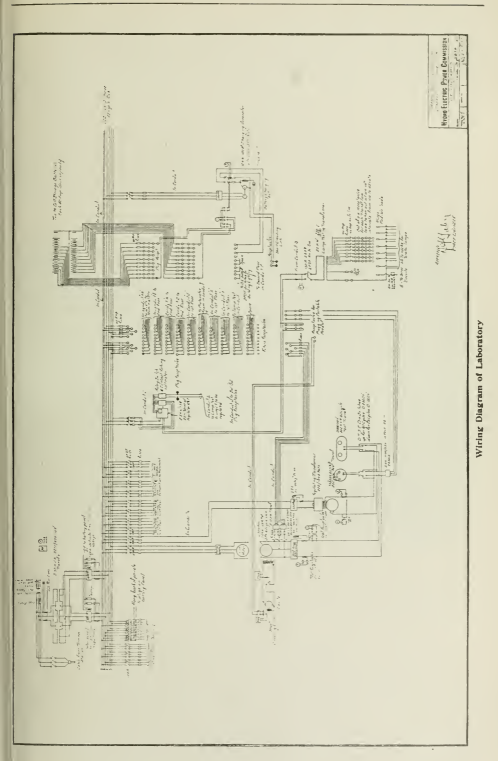
Since the active operation of the Storehouse Department commenced, a rapidly increasing business has been done for the Municipalities. the low prices which are obtained by the Commission on the large quantities of material ordered, and the immediate delivery that can be effected from the large stocks maintained, peing points of unquestionable benefit to the customer, and ones not to be neglected.



Corner of Shipping Room



Section of Lamp Stock



The value of the storehouse as an organization is very largely increased by the inclusion in the same building of the testing laboratories. Material to be bought according to Commission's specifications can thus be fully proved before being accepted and placed in stock. The defects of old patterns can be investigated and recommendations submitted, and new types of hardware may be designed.

Laboratory

Separated from the stores proper by a dividing wall, is the section of the building where are located the departments engaged in testing and research work. These include High Tension and General Testing, Standards and Meter, Lamp and Illuminating Engineering, and Laboratory Workshop. The work carried on in these Departments will be taken up later on in this report.



Standards and Meter Department

The general electrical equipment of the Laboratory, owing to the wide range of testing carried on, necessitated a great deal of forethought and the exercise of considerable ingenuity.

Standards and Meter Department

With the continued increase in the amount of power handled and sold, the problem of providing suitable means of measuring this energy becomes one of great importance. The most commonly used method of metering power sold in small blocks, is by use of the watt-hour meter, which gives on its dials a record of the product of power by the time during which it was used, but for special purpose and usually for large blocks of power, a number of other types of measuring apparatus, such as graphic meters and demand indicators, are in use

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and for very small users a number of current limiters have appeared on the market.

Before the commission can approve any of these types of apparatus for use by its customers, the instrument must prove its efficiency for the work which it will be called upon to perform. With this object in view, the Meter Testing Department was organized and equipped. This work was formerly carried on in a temporary laboratory located in Toronto Station, where sufficient apparatus was installed to run tests of comparison, and to obtain characteristic curves on watt-hour and other meters. But as lack of room of precise standards, and of steady sources of voltage were detrimental to the high class of work necessary, space was allotted and suitable apparatus selected to install and equip a first-class standardization laboratory and meter workshop in the Commission's new storehouse on Strachan Avenue.

The large number of types of meters tested in the old laboratory being of Canadian, American, British and Continental manufacture, presented widely different characteristics, both electrical and mechanical, and the necessity soon became evident of obtaining a common basis of comparison, as well as definite rules for acceptance or rejection of various types. These rules must be sufficiently flexible to include all classes submitted, and yet rigid enough to eliminate those meters which would not prove a good investment.

With this object in view, information was gathered from every accessible source on both sides of the Atlantic as to methods and rules for obtaining the true values of meter types, and on this as a basis was drawn up a "Meter Code" for the acceptance and comparison of alternating current watt-hour meters. As direct current plays a relatively unimportant part in the Commission's scheme of distribution, these tests were made applicable to alternating current meters only.

The equipment of the new laboratory is being selected and installed with the end in view that all the conditions of the tests may be complied with, and that they may be run in proper sequence. Meanwhile this department has been continuing its tests and investigations on watt-hour meters and other power measuring devices, until a position has been attained where excellent information as to the comparative values of a large number of meters is now within reach of its customers; and this will be more fully gone into and further verified when, with improved equipment, the new rules are applied. For medium sized loads, the 'maximum-demand meter finds a growing field, and several different makes have been tested—generally with favourable results. Graphic meters are usually considered too expensive to install and operate on any but comparatively large loads, though when properly adjusted and cared for, they furnish the ideal in commercial electrical measurement. The Meter Department is prepared to conduct the fullest tests and to make any repairs on graphic instruments.

Being equipped with a first-class oscillograph put up in a readily portable form, the Commission is able to make detailed investigations of matters affecting the wave form of current at any point on the system. This Department has from time to time done such work in this direction as has enabled the Commission's Engineers to locate, and take steps resulting in the ultimate removal of, a number of disturbing factors in the distribution system.

Under the direction of this Department, there has already been constructed a number of special devices necessary for convenient and accurate testing, and the following description of some of them may prove interesting. For obtaining currents of varying factors, an adjustable choke coil was built. This consists of a small auto-transformer in which the magnetic circuit may be opened to any desired degree by means of a fine threaded screw operated from outside the case. In addition to this outfit, there has been assembled a phase angle board, wherein, by a combination of transformers operating on a three-phase source of potential, voltages may be obtained which are separated from each other by any desired time angle. This may also be used for producing potentials of different value required in many tests.

For the new meter workshop, a Rivett precision lathe has been purchased, and this in conjunction with other apparatus and equipment selected specially for this class of work, will enable the Meter Department to do the most delicate instrument work required. The Department will then take over the meter repair for

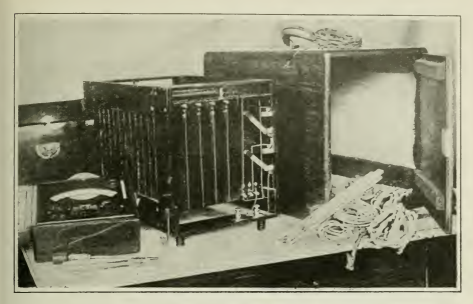


Oscillograph with its Table and Shipping Box

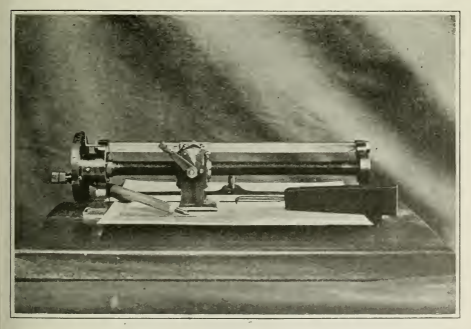
the entire system, and will be able to construct special devices for convenience and accuracy of making measurements, either in the laboratory or out of it. There is at present being designed specially for the use of the Commission, a Precision Watt-hour Meter, which shall be entirely free from the various sources of error inherent to the ordinary types of integrating instruments, both direct and alternating. In connection with this there will also be constructed a device for accurately counting the revolutions of meters under test, thus eliminating all possibility of personal error.

In conclusion, and as an indication of the impotance of the work undertaken by this Department to promote the highest possible degree of accuracy, it may be noted that many meter departments content themselves with an accuracy of 2 per cent. This, though amounting to little in the case of one individual meter,

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Baker Potential Ratiometer



Dividing Engine

might, if allowed on the amount of power handled by the Commission, total to thousands of dollars in a year. Aside from the numerous other duties undertaken by this Department, the desirability of removing every possible source of error in the measurement of the power handled is in itself sufficient justification for the organization and equipping of the Hydro-Electric Power Commission's Meter and Standards Laboratory.

Illuminating Engineering

The improved methods of light distribution are no less noticeable than the rapid developments of light production, and that this is largely in the public mind is exemplified by the general insistence on high intensities and more artistic systems in street lighting. Considerable work has been done by the Commission towards taking data on all kinds of street lighting apparatus, and thus to be placed in a position where reliable advice and information might be given to Municipalities on lighting systems for their streets.

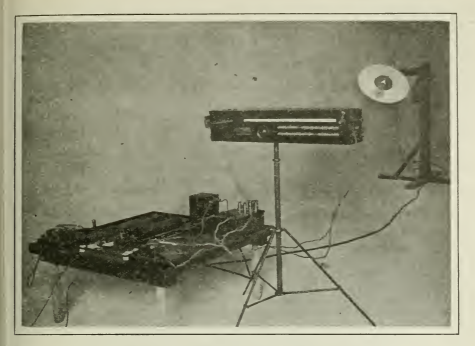
During the past summer, several Municipalities were visited, and photographs and measurements of their street lighting taken. The information which has been collected during the past two years has enabled the Commission to get accurate data, both as to the artistic value of the particular type of apparatus represented, and also the resultant illumination derived from same, including such details as the Watts per Linear and Square Foot: the average Illumination; the Maximum and Minimum Illumination; and all the features which it is necessary to consider when planning street lighting systems

Considerable work has been done in the Laboratory of the Commission toward obtaining information on the different types of fixtures on the market designed for street lighting service. Among the different points determined. were the distribution obtained by the reflector; the absorption of the reflecting or diffusing medium; the mechanical strength or resistance to the wear and tear of service; the insulation (an important item for series fixtures) and the general suitability for service, taking into consideration the price.

The losses through absorption by dirt on reflectors or diffusing glassware, have been investigated, and information will shortly be available for Municipalities, showing the allowable length of time between the cleansing of reflectors or glassware under different conditions of street lighting service, this period being when the cost of cleaning balances up with the monetary loss due to absorption by dirt of the light generated.

Realising that the detrimental effect of glare from unshaded light sources is more noticeable in street lighting systems than in the illumination of interiors, the Commission is experimenting towards the development of a fixture which will give such a distribution of light intensity from the incandescent lamp as source, as to approximate even illumination with a ratio of spacing to height of about 4 to 1, and yet so shield the bare lamp from the range of vision that at no time should glare present itself, and thus lower the visual acuity.

Rural road lighting being a matter of growing importance, experiments are under way to develop a type of reflector peculiarly suitable for an installation of this character. It may be understood that in sparsely populated districts it is not practicable to attempt even illumination, owing to the high cost of installation which this would entail. A fixture every four or five hundred feet would probably



Method of Obtaining Distribution Measurements



A Well Illuminated Street

be the commercial limit. It is believed that the highest efficiency will be obtained with; (firstly) an asymmetrical type of reflector, confining the resultant illumination to the road proper; (secondly) a reflector having sufficient depth to totally shade the bare filament from the observer when approximately distant fifty feet from the standard; the height of the fixture being somewhere between 16 and 20 feet. The comparatively brightly illuminated area extending on either side of the fixture for 100 feet or more, presents a suitable background against which objects are silhouetted, whilst the absence of glare permits full advantage to be taken of this phenomenon.

Many points with reference to street lighting systems have been discussed with the Municipalities, and recommendations made. Fixtures have been designed and suggestions made as to preferable types in new installations.

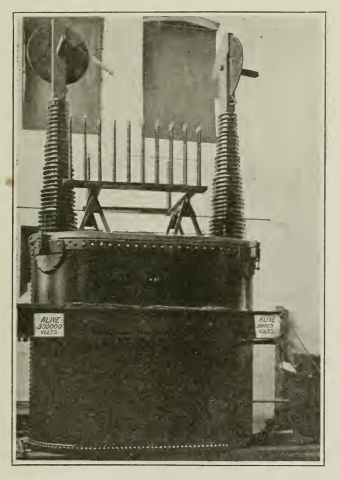
It has been a difficult matter to impress the Municipalities with the fact that satisfactory illumination cannot be obtained where the ratio of spacing to height exceeds five or six to one—in other words, where poles are spaced one hundred feet, the height of the lighting fixture must approximate 15 to 17 feet. It has also been found that the tendency among municipal authorities is to lay far too much stress on the location of the fixture on the pole, so as to present a symmetrical appearance by day, rather than considering the effect of low-hung light sources by night, which results in a widely varying intensity of illumination and a glare which is much in evidence. The five-lamp cluster has continued to prove popular though recommendations have been made by the Commission against using a multiplicity of units where one lamp will accomplish the same purpose.

The pendant one-lamp standard of the "bishop's crook" type, presents several advantages, and this type has been usually adopted in continental cities. The use of a reflector is made possible where the lamp is held pendant, and as it is only in the very large cities that the buildings can bear inspection above their display windows, this type is peculiarly suitable. The "Magnetite" Arc is a strong contender against the tungsten lamp where display lighting is desired. However, the advent of the high-efficiency tungsten lamp, giving a normal life of 1,000 hours when burning at an efficiency of one half watt per candle, will place the incandescent metal filament lamp in a very strong position for both interior and exterior lighting. It is expected that this new type of lamp will be on the market within a few months, though only in lamps of a comparatively heavy amperage.

High Tension and General Testing Department

This section of the Laboratory is at present equipped with a 300-kv.a. 300,000 volt, 60 cycle transformer and a 50 kv-a., 37,500/75,000 volt, 25 cycle transformer. The former has at present a combination of generator and primary resistance control, and the latter is controlled by means of a 220 volt-1.100 volt multitop transformer or potential regulator. These potentials are used in determining the breakdown voltáge by flashover or puncture of which may be submitted for test. High potential tests may also be carried out under artificial rain conditions. by means of a nozzle apparatus, which may be various types of insulators, street series lighting fixtures and other apparatus so directed as to precipitate the imitation rain at

any desired angle. During the last four months, detailed investigations have been carried on in connection with the insulator troubles that were experienced on the Commission's high-tension line. Hundreds of insulators have been tested to determine to what extent the insulating qualities are affected when they are subjected to various conditions similar to but more severe than obtain in service, such as temperatures up to 100 deg. cent., unequal heating, sudden cooling and electrical



300,000 Volt Test Transformer

and mechanical stress. In many cases, the original designs of insulators have been modified to better conform to service conditions, as indicated by the test results.

Tests on oil used in transformers and switches are carried out for Municipalities, and the sub-stations of the Commission. The current for the oil-testing apparatus is supplied by the 25-cycle, 37500/75000 volt transformer. The potential across the gap being controlled by a multiple tap regulator on the low side of the testing transformer. Samples of oil are periodically received from the various stations, and on completion of tests, containers are returned to sender with report of tests.

Apparatus for obtaining and measuring tensile strength of insulators, insulator pins, cable, cable clamps and sleeves, etc., up to a maximum of 10.000 lb. is installed. And complete apparatus for testing cements is being installed.

In general, it may be said that electrical and mechanical tests on line apparatus may be made in practically any desired manner, special apparatus being manufactured by the Laboratory workshops to meet any special conditions that may arise.

Lamp Testing Department

Lamp investigations have been conducted in this department throughout the past year, and the scope of the Lamp Laboratory considerably extended. Tests are conducted, not only to determine the relative quality of the different makes of lamps, but also to keep in touch with the quality of each make of lamp from month to month. During the conducting of life tests, it was noticed that some lamps showed tendencies towards undesirable behaviour along certain lines peculiar to themselves. The causes of these defects were investigated and the matter taken up with the manufacturers, who have shown willingness to co-operate with the Laboratory in eliminating as far as possible any feature detrimental to the best service of the lamp.

On life tests, all tungsten lamps are burned at the same efficiency, and are measured on the photometer at their rated voltages; measurements being taken before going on test, then after the first 25 hours, and after each succeeding 50 hours until 80 per cent. of the initial candle-power is reached. All carbon lamps are burned on the racks and measured on the photometer at the voltage necessary to bring the initial efficiency to 31 w.c.p.c., this being the rated efficiency at which, normally, carbon lamps are purchased. Life tests of the principle makes of lamps are run each month. On completion of each test, curves are plotted showing the performance of the lamps during life. The cost per 1,000 candle-hours, for each type of lamp, calculated from the results of the test, indicates which lamp is the most economical to use. This incidentally shows the relative cost of light from tungsten and carbon lamps. The following makes of lamps have been submitted for test during the year:—

Carbon Lamps

Brilliant C.G.E. Sunbeam Royal Ediswan Chapman & Walker Friedman Electrical Accessories Co. Watt

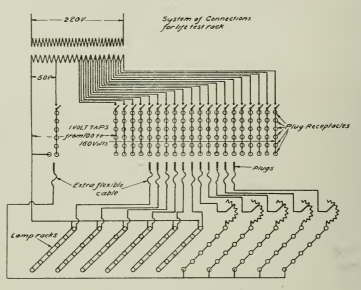
Rex Laco Robertson Premier Siemens Federal Elec. Eng. E. Company Central Electrical Co.

	Tungsten Lamps		
Condor	Franklin		
Gwiazda	Bergmann		
Edison	Westinghouse		
Justram	French Palo		
Laco	Graetzin		
Sol	·' Z ''		
Nulite	Medra		
Volt	Lion		
Holland	Monowatt		
Sunbeam	Northern Light		
Fedram	Wirum		
Titan	Briton		
Szel Import Co.	Rock,		
-	Helios		

Lamps designed for special purpose have been tested, and the claims made for them substantiated or disproved. All lamps purchased by the Commission for distribution to the Municipalities, are submitted to test according to specifications ,which have been issued to lamp manufacturers, the procedure being briefly as follows:—

On a shipment of lamps being received, the Lamp Inspector selects at random 10 per cent. of each size and type of lamp, and examines them for mechanical and physical defects, and tests them for vacuum and evenness of filament. The lamps are then photometered to ascertain whether or not their rating and efficiency comply with the specifications. If more than 15 per cent, of any one size or type of the lamps inspected fail to comply with the specifications, the lot represented by those lamps is rejected. Approximately two per cent, of the lamps that have passed inspection are held for life test. Lamps that pass inspection, are stamped by the Inspector with the Commission's serial number, and placed in stock. In the event of any dissatisfaction arising from the use of the lamps, the defective ones may thus be traced, and their inspection reports referred to. This method of keeping in direct touch with the quality of the lamps handled by the Commission, is of direct benefit to the Municipalities or other consumers.

In August, the temporary quarters in Toronto sub-station were abandoned, and the entire equipment moved to the new laboratory building. In the reassembling, a few changes were made, calculated to increase the rapidity and accuracy of measurements, and a number of improved devices which have been made in the Laboratory workshop were added to the photometer equipment. Both standard and test lamps may be operated on one circuit controlled by one main rheostat, with smaller rheostats for individual adjustment; or by throwing over a small two-point switch both lamps are put on entirely separate circuits, each regulated by its own rheostat. Direct and alternating current are provided for use on the photmeter. Direct current is from storage battery, and is available at the photometer at any voltage up to 300. By changing the position of plugs on the main switchboard, any desired change of voltage may be secured. Alternating current is available in both 25 and 60 cycle, and to any desired voltage, and a close regulation is obtained by means of an induction type regulator Adjoining the photometer room, is the room containing the life test lamp, racks, where provision is made for testing 144 multiple lamps, and 30 series lamps. The receptacles for the multiple lamps are arranged in 24 circuits—six in each circuit. Those for the series lamps are arranged in five circuits, and a rheostat is in series with each circuit. The power is supplied to these racks by a 25 kw. transformer, 220 volts primary, and on the secondary side taps are brought out at 50 volts, and from 100 to 160 volts in one volt steps. The transformer taps are brought to a plug board, where receptacles are connected six to each tap, thus enabling six circuits to run on one voltage. By means of jumper cables plugged



Lamp Testing Transformer Diagram

from one group of receptacles to another, any number of circuits may be run on one voltage. Any multiple circuit may be run on any voltage from 60 to 160. Any series circuit may be run on any voltage from 50 to 110, or from 100 to 160, according to the position of the plugs on the common wire, whether placed in the fifty volt tap or the zero lead. The voltage is kept constant by an automatic voltage regulator in the primary circuit. An ammeter indicates the current flowing in any series circuit and a voltmeter is connected across the primary of the transformer. 1914

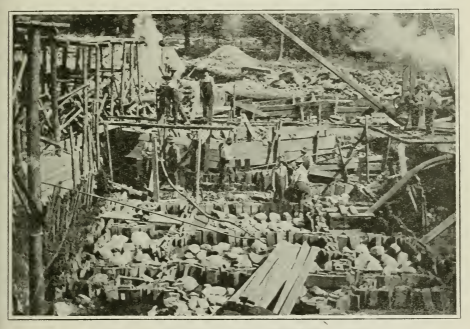
CHAPTER VI

HYDRAULIC INVESTIGATIONS

SUMMARY

Bonnechere Storage System

As set forth in previous reports, a scheme was inaugurated involving the possible ultimate construction of works to control storage on five of the principal lakes in the watershed of the Bonnechere River. The most important storage basin in this watershed is Round Lake, and the events which led up to the letting of a contract for the construction of the Round Lake dam, and the unfortunate but unavoidable conditions which obtained in connection with construction during the summer of 1912 have been mentioned in the report for that year.



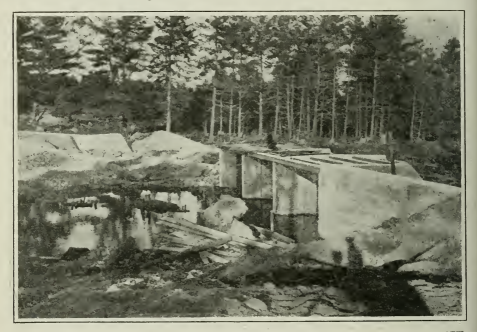
Round Lake Dam-Showing Foundation Work under Sluices.

The absolutely unprecedented high water conditions which obtained during the summer culminated in a heavy flood during the first week in November, which rendered further progress impossible for the time being, and operations were suspended for the winter.

Owing to the fact that good gravel had been obtained in the immediate vicinity of the dam, the Contractor had been able to place concrete at about half the price per yard called for in his contract, and it became evident that a considerable saving in the ultimate cost of construction would be made if the work were taken over from the Contractor and completed by day labor. An agreement was therefore made with the Contractor for cancellation of the contract, on the condition that he be paid according to contract for the work already done, for the construction material delivered at the site, and for the actual cost of such cofferdams, trestles, etc., as could be used by the Commission for the completion of the work. During the winter of 1913, sufficient cement was purchased and teamed into the dam to complete the work, and contracts were made with local farmers for timber and cordwood to be delivered at the site in time for the resumption of work in the summer of 1913.

Work was resumed on the dam about the middle of June, 1913, and the dam was practically completed by November 1st, 1913, as the accompanying illustrations will indicate. Unlike the summer of 1912, work conditions during the past season have been extremely favorable, and the sheet piled foundations under the sluices, which it was found practically impossible to place during the season of 1912, were successfully completed, although with considerable difficulty.

The Round Lake dam is designed to hold 9 feet of water on the sills. The area of the lake as determined by the survey is practically 11 sq. miles, so that the ultimate volume of storage will be 2.450 million cubic feet. At present only 6



Round Lake Dam-Looking Down Stream.

feet of storage draft is available, or a total volume of 1,840 million cubic feet, but the ultimate volume can be obtained when necessary by deepening the outlet, the sluiceway sills having been placed with this object in view.

During September of the present year a sudden shortage of water caused an almost complete shut-down of the Municipal hydraulic plant at Renfrew and the plant of the Renfrew Power Company. The Municipality applied to the Commission for assistance, more particularly with regard to the possibility of beginning at once the construction of a dam at the outlet of Golden Lake.

An investigation showed that the above mentioned shortage of water had been caused directly by the placing of a boulder dam across the river below Golden Lake by the Indians, in order that the swift water at the lake outlet could be navigated by cances. These boulders had been placed some days previously, and at the time of examination the lake had filled up sufficiently to discharge its normal volume, and an adequate supply of water for power purposes was once more passing down the river.

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1914 THE HYDRO-ELECTRIC POWER COMMISSION.

In the matter of the building of a dam at Golden Lake, it was pointed out that by the time the Round Lake dam was completed there would be three to four feet of storage impounded, and capable of being discharged in sufficient quantities to materially augment the natural flow of the river, in the event of a water shortage occurring during the coming winter. Attention was also called to the fact that a considerable volume of water could be impounded by putting temporary repairs on the lumbermen's dams at the outlets of Paugh and Clear Lakes.

The attention of the interested parties was called to the fact that Golden Lake is the proper central point for the control of the Bonnechere storage system, and before efficient regulation can be realized a dam at the foot of Golden Lake is necessary. The Golden Lake dam should therefore be a permanent and well built structure, carefully designed to meet the requirements of central control, and for this reason it would not be good policy to rush into any hasty or ill-considered



Round Lake Dam-Looking Up Stream.

scheme for the immediate construction of a dam at Golden Lake, but rather to make all necessary surveys and prepare plans with the least possible delay, in order that the dam might be built during the next low water season, in the event of the interested parties then considering such procedure necessary or advisable.

A memorandum covering the above points was left with the Chairman of the Waterworks and Power Development Committee, and under date of October 3rd a formal resolution was forwarded to the Commission asking that a complete report with plans, specifications and estimates covering the construction of a suitable storage dam at Golden Lake be submitted to the Municipality. and that any surveys necessary in connection with the preparation of such report be made with the least possible delay.

In order that the request of the Municipality may be complied with, a suitable site for the proposed dam must be located and a traverse made of Golden Lake. in order that the practicable range of level variation may be determined and flooding rights procured. This work will be done during the coming winter.

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No. 48

County of Bruce

For some three years past we have been making a study of the power situation of the County of Bruce, with a view to working out some scheme whereby the municipalities in that county might be served with Hydro-electric power. This investigation has embraced the examination of hydraulic power sites already developed, and undeveloped power sites on the Saugeen River, but owing to an unfavorable combination of conditions, no feasible scheme of development or distribution has yet been devised.

The Saugeen Light and Power Co. has hydraulic plants at the present time near Southampton and Walkerton. They are both low head developments, and neither development has any attractive features from an hydraulic standpoint, nor would either of them be suitable sources of power for the district as a whole. For this reason, our efforts were directed chiefly towards working out a new and more extensive scheme of hydraulic development. In this connection, preliminary surveys of two possible power sites were made in the neighborhood of the towns of Southampton and Port Elgin, but the facts disclosed by these surveys indicated that the market possibilities of the district were not such as to justify the heavy expenditure which the development of either site would have involved.

In the hope of ultimately working out a feasible scheme for the County of Bruce, the investigations on the Saugeen River are still in progress, so that the absolutely essential data in connection with the flow characteristics of the Saugeen River will be available when the opportunity arrives to formulate a definite scheme.

Crown Leases

Under the terms of the Water-Power Lease issued by the Department of Lands. Forests and Mines, the plans and specifications covering the development of any power site owned by the Province must be approved by the Commission as a condition governing the issue of the lease. The most important matter dealt with under this head during the past year was the development of the Abitibi Pulp and Paper Co., at Iroquois Falls, on the Abitibi River. This scheme involved the building of a large power plant and pulp mill at Iroquois Falls, and the construction of a storage dam at the outlet of Lower Abitibi Lake. The power plant and mill are both under construction at the present time, in accordance with approved plans and specifications, and the works are being inspected from time to time.

The first visit of inspection was made on August 6th, 1913, subsequent to notification by the Company that a portion of the site of the main dam had been unwatered. This inspection was made primarily with the object of determining the nature of the bottom. The second inspection was made on September 9th, 1913, when construction was slightly further advanced. Reports covering these inspections are appended.

A report with plans covering the development of power at High Falls. on the Madawaska River, was submitted to the Commission for consideration before the issue of a lease to the parties interested. This report was found to be open to serious criticism in many respects, more particularly as regards the basic data upon which the final conclusions were based. A recommendation was therefore made that the granting of this lease be held over until such time as the applicants had supplied the additional information which was considered necessary.

Engineer's plans and specifications covering development on the York River by the Canadian Marble Co. were submitted for approval. Neither the report nor the plans were approved primarily, by reason of the fact that the power capacity of the site was largely over-rated, and also because the plant was not designed in the best interests of economy and efficiency.

A second set of plans and specifications was then submitted embodying the changes recommended by the Commission's engineers. The revised plans and specifications were approved.

Dog Lake

Under date of February 20th, 1913, a letter was received from the Commission of Utilities, Port Arthur, transmitting the following resolution of the City Council:

"That the letter of the Commissioner, dated February 17th, re development of Dog Lake, be received and filed, and that he be authorized to make application on behalf of the City of Port Arthur to the Hydro-Electric Power Commission of Ontario for a detailed report on the development at Dog Lake for power purposes: said report to give the estimated capital cost and annual charges, and the available horse-power that could be developed, with the annual cost of 24 hour power at the low tension busbar step-down transformer station."

A copy of this resolution was also officially forwarded to the Commission under date March 3rd, 1913, by the Clerk of the Municipality.

Under date of February 4th, 1908, the firm of Smith, Kerry and Chase submitted a report to the City of Port Arthur in connection with the development of power at Dog Lake. The scheme of development covered by this report involved the construction of 5,400 feet of tunnel through the height of land between Big Dog and Little Dog Lakes. Extensive exploration work along the line of this tunnel by means of test pits and borings, showed nothing but fine gravel and sand, rock being nowhere in evidence. As very complete surveys were made in connection with this report, it was not considered necessary to give further consideration to the tunnel scheme of development as far as the field work was concerned.

Owing to the fact that the tunnel would require to be driven through sand and gravel, Messrs. Smith. Kerry and Chase provided in their estimates for the construction of cut-off walls at various points along the line of the tunnel, in order to prevent seepage along the course of the same. The possibility of leakage along the line of the tunnel is a matter requiring very serious consideration, for once started it could not be stopped, and the result might be the ultimate destruction of the works.

The topographical conditions at Dog Lake are such as to permit of development by means of a contour pipe or flume in place of the tunnel. Cursory inspection of the ground was not sufficient to definitely determine whether the flume method of development would be more expensive or less efficient than the tunnel scheme, but it would have the advantage of eliminating altogether the very serious hazard mentioned above in connection with the tunnel.

It was therefore considered advisable to have this alternative scheme of development carefully looked into, and with that end in view a party left for Dog Lake on September 9th, 1913, to make the surveys which will be necessary in order that a final report and comparative estimates on the two schemes may be submitted to the Municipality of Port Arthur.

This survey is still in progress and will be completed probably towards the end of November, 1913.

Fort Frances

Under date of June 11th, 1912, the Municipality of Fort Frances applied for an investigation as to the possibility of developing power at Foot Print Rapids, in sufficient quantities to supply the requirements of the Municipality.

In accordance with this request, a survey was made during the month of September, 1912. The conditions at the Foot Print Lake site were found to be such as to make it unsuitable for the purpose required, both as regards capacity and the cost of development, and as an alternative proposition a preliminary survey was made of a power site at Sand Island Falls, at the mouth of the Big Turtle River. Upon completion of the survey, a preliminary report, appended hereto, was prepared and submitted to the Municipality.

Grand River Improvement

Subsequent to the completion of the reconnaissance survey of the Grand River watershed mentioned in the Commission's report for 1912, a preliminary report. appended hereto, was submitted under date of March 31st, 1913, covering a proposed scheme of artificial storage and flood control on the Grand River, and outlining the scope of the field work which would be necessary in order to prepare a final report and set forth a definite scheme of procedure.

Following the recommendation of this preliminary report, an exhaustive study of the flow characteristics of the Grand River and its tributaries was begun in June, 1913, and at the present time gauging stations are established on the Grand River, and gauge recorders employed at each station to take readings of water level twice a day from gauges established. This work has now been carried through one low water season and some valuable information obtained. There has so far been a reasonably close relationship between gauge height and discharge. This satisfactory relationship has been mainly the result of low water conditions, and there is unfortunately no likelihood that similar conditions will obtain during high stages of flow, when the gauges will be unavoidably affected by back-water.

In anticipation of the effect of back-water upon the gauges, a line of levels was run up the Grand River valley as far as Bellwood, and for several miles up each of the main tributaries. The work was started at Dunnville, using the U.S. Lake Survey level of Lake Erie as a datum. Permanent bench marks referred to sea level were established at convenient intervals on the main stream and tributaries, as per the tabulation appended.

During the course of the work all accessible Geodetic Survey bench marks were picked up, and in every case a very satisfactory check was obtained. A reasonable check was also obtained on various railway elevations.

All the gauges from which water level readings are being taken on the Grand River and tributaries are set from these bench marks, consequently all gauges are set to the same datum throughout the watershed, and slope data can be taken directly from the gauge readers records. With the help of this slope data it is hoped that it may be possible to apply corrections to the gauge readings during high stages of flow, and thus eliminate to a large extent the effect of back-water.

Lake of the Woods

The negotiations between the United States and Canada relative to the water level of the Lake of the Woods, which came up for consideration under Article 9 of the Boundary Waters Treaty between Great Britain and the United States, are still under way, and final judgment of the Commissioners is being held pending the receipt of the report of the consulting engineers of the Commission and the associate engineers of the various Government Departments involved. The collection of data has involved an immense amount of difficult field work, including flood damage surveys on the shores of the Lake of the Woods, storage surveys of the lakes lying along the International Boundary tributary to the Rainy River, and reconnaissance surveys of the secondary storage basins lying wholly within the Loundaries of either country.

The field work in connection with the first two items, being on International waters, was carried on directly under the supervision of the engineers of the Joint Commission by field parties consisting of engineers and assistants appointed by Canada and the United States.

The investigation of secondary storage basins was carried on as a wholly domestic enterprise, and in the case of Canada the work was done by the Hydro-Electric Power Commission.

In connection with the work on the secondary storage basins, the possibility of making an instrumental traverse of the more important lakes was first considered, and to this end one of the Commission's engineers was sent north on December 27th, 1912, acting under instructions contained in the memorandum quoted below:—

"The object of your trip west is briefly to determine the ways and means of carrying on a winter survey of certain lakes in the Rainy River District. If possible, these lakes are to be traversed and the shore lines located with reasonable accuracy by means of triangulation and stadia. The lakes primarily involved are Lac des Milles Lacs, White Otter, Clear Water, Otukamamawan and Upper and Lower Manitou.

"From the maps at present available it would appear that Lac des Milles Lacs can be worked best from Savanne on the C. P. R., but the topographical map shows a winter road running into Baril Bay from the C. N. R., about two miles east of Huronian Station.

"White Otter and Clear Water Lakes could be worked either from Ignace on the C. P. R., or from Atikokan. on the C. N. R.

"Otukamamawan Lake can apparently best be worked from Mine Centre, on the C. N. R.

"Manitou Lake can apparently best be worked from Dinorwic or Wabigoon. There is a Hudson Bay store at Dinorwic.

"The matter of first importance which you are to determine is which, if any, of the above points would be the best to use for working the various lakes. To reach a decision in this matter you will require to consider the following points:

1. "The facilities for purchasing supplies and the names of parties from whom such supplies can be purchased.

2. "The facilities for hiring teams or dog trains, the names of parties from whom they can be hired and the probable price.

3. "Information as to the location of winter roads from the various supply bases chosen.

4. "Information as to the location of lumber camps on the various lakes to be worked.

5. "Information as to the location of deserted camps on the various lakes which might be used by survey parties.

6. "Information as to the possibility of hiring help at the various supply bases chosen.

7. "Information as to whether the weather conditions up to the present time have been such as to make the lake and bush roads suitable for team travel."

The report in connection with the above was submitted under date January 8th, 1913, in which it was set forth that Lac des Milles Lacs should be worked from Savanne, Upper and Lower Manitou Lakes from Wabigoon, Otukamamawan Lake from Mine Centre, and White Otter and Clear Water Lakes from Banning on the C. N. R.

Information was also submitted with reference to the purchase of supplies, hiring of help, etc.

The above report, considered in connection with data obtained from various maps covering the district indicated that, apart altogether from the great expense involved, it would be almost a physical impossibility to complete traverse and shore line surveys on these lakes within the time available for the work.

Investigation at Ottawa also disclosed the fact that compass and micrometer surveys covering most of these lakes had been made many years ago by the Geological Surveys Department of the Department of the Interior. These surveys plotted to a scale of one mile to the inch supplied with a sufficient degree of accuracy most of the information which the proposed winter surveys were intended to supply. This being the case, it was always possible to obtain much more accurate information as regards back-water damage and sites for storage dams during the summer season.

An engineer was accordingly sent west on August 1st, 1913, to cover the district involved in the investigation. His report covering storage capacity, possibility of back-water damage, and conditions at the outlets of the various lakes is appended hereto.

It may be mentioned that, in view of the immense storage capacity of the Lake of the Woods, Rainy Lake, and the chain of international lakes above Kettle Falls, it is unlikely that the lakes covered by the above mentioned report will ever require to be regularly used in connection with any general scheme of regulation necessary to control the levels of the Lake of the Woods. These lakes, if used at all for storage purposes, will be used more in connection with local power projects, and will not be so important as factors in the regulation of the International waters below.

Muskoka River Storage

For some years past the Town of Bracebridge has been suffering seriously during the low water season for lack of sufficient water to operate its hydraulic plant on the north branch of the Muskoka River, the conditions on several occasions being such that for weeks at a time hardly more than one-third of the connected load could be carried. Investigation indicated conclusively that the only means of preventing the continued recurrence of these conditions was by artificial storage.

From the standpoint of capacity, accessibility and efficiency of operation, the four large lakes above Port Sydney offered by far the best opportunities for artificial control.

The level of these lakes is now controlled by the Provincial Department of Public Works for navigation purposes, by means of a dam at Port Sydney at the foot of Mary Lake, and a lock and dam in the river between Mary Lake and Fairy Lake.

A proper study of the problem therefore involved consideration of the interests of navigation, and before taking any definite steps to assist the Municipality of Bracebridge, a communication was addressed to the Department of Public Works asking if the co-operation of that Department could be counted on in laying out some scheme by which the above mentioned lakes could be controlled to the advantage of the combined interests of navigation and power, and upon receiving the assurance of the Department of Public Works that its assistance and co-operation would be forthcoming, a party was sent into Port Sydney in the early part of January, 1913, to make the necessary surveys. The work was not completed when



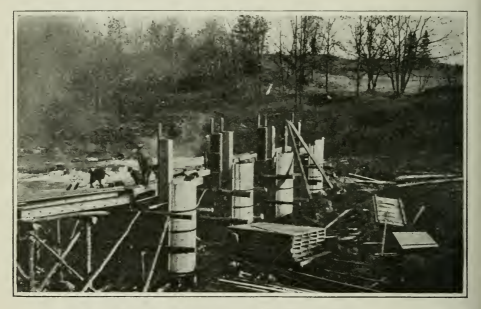
Wasdell's Falls-Wheelpit Excavation Showing Nature of Foundation Material.

the spring break-up occurred, and some additional work was necessary during the summer. Subsequent to the completion of the surveys, a report was prepared which is now in the hands of the Minister of Public Works, and it is anticipated that a scheme will shortly be worked out, whereby the serious power situation in the Town of Bracebridge may be permanently relieved without injury to navigation.

Ontario County

Pursuant to the applications of the various municipalities in the County of Ontario, as set forth in the report for 1912, Enabling By-laws were passed in November, 1912, by the Municipalities of Woodville, Sunderland, Cannington, Beaverton and Brechin, and signed contracts were subsequently received from these municipalities covering the supply of 625 h.p., it having been previously determined that the power site at Wasdell's Falls on the Severn River was the only source of power from which these municipalities could be economically served. Detailed investigations were immediately instituted upon execution of the above contracts, and estimates covering the cost of delivered power were submitted to the municipalities and found acceptable. Thereupon, the Commission, acting under authority of the Power Act, immediately forwarded to the Government a recommendation for the immediate issue of an Order-in-Council covering the purchase of the site and the development of power at Wasdell's Falls.

Although hydraulic investigation relative to this scheme had been under way for some time, no work had been done in connection with the power development itself, but immediately upon issue of the Order-in-Council under date of April 21, 1913, work was begun upon plans and specifications for the hydraulic portion of the plant. Tenders for the construction of the dam and power-house were called for June 16th, 1913, and tenders for the hydraulic equipment for June 20, 1913. The various contracts were awarded as follows:—



Wasdell's Falls Construction-Main Dam-September.

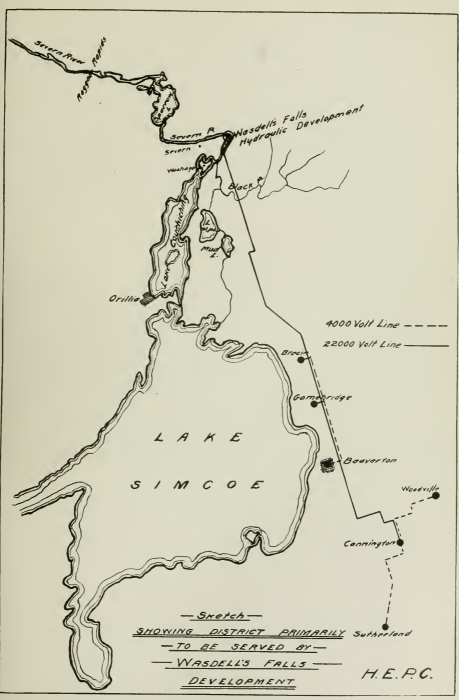
Dam and power-house-Galbraith & Cate. Montreal.

Turbines-Boving Co. of Canada, Toronto.

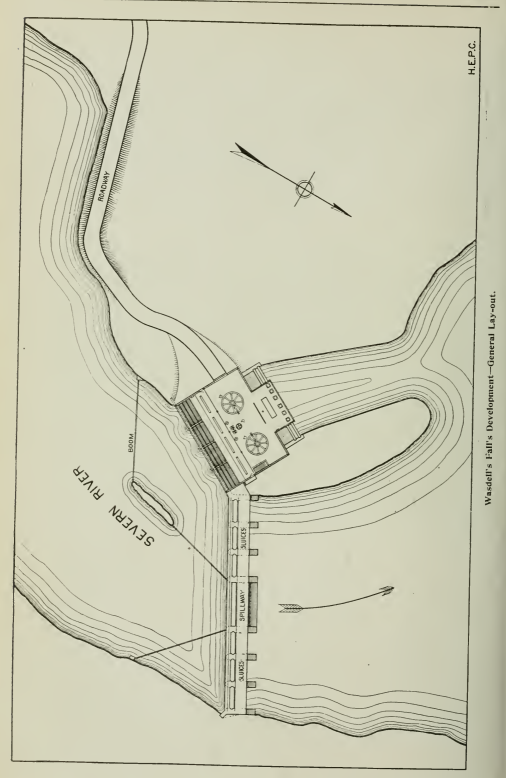
Stop-log winch and head-gate lifting mechanism-Wm. Kennedy & Sons. Owen Sound.

Crane-W. D. Beath & Son, Ltd., Toronto.

As regards the dam and power-house contract, the greater portion of the month of July was taken up by the Contractor in the purchase of plant and the installation of same at the site of work, and it was not until the middle of August that construction work was well under way. Since that time, however, good progress has been made, as the illustrations herewith submitted indicate, and there is every reason to anticipate that under the worst conditions likely to obtain the work will be beyond the reach of the high water of 1914, and with reasonable working conditions the entire works will be completed in May, 1914.



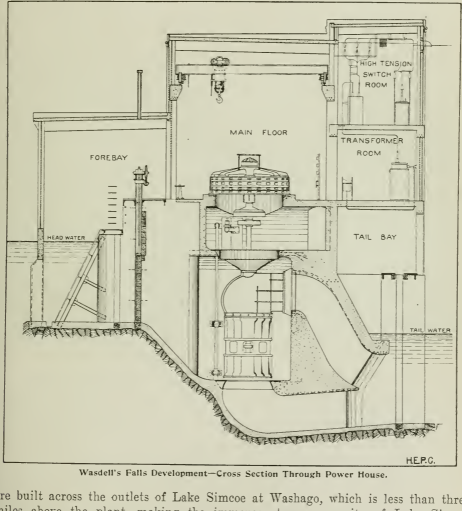
Wasdell's Falls-General Scheme



1914 THE HYDRO-ELECTRIC POWER COMMISSION.

The contracts entered into with the above municipalities do not by any means represent the extent of the market which the Wasdell's Falls development will serve. It is confidently expected that a large rural load will be developed in the flourishing agricultural townships of Mara, Thorah and Brock, and that the demands of these townships will practically double the present contracted load.

Apart from the low head, the topographical conditions at Wasdell's Falls are favorable for development purposes, and the value of the site as a source of power will be doubled when the dams incidental to the Trent Canal construction



Wasdell's Falls Development-Cross Section Through Power House.

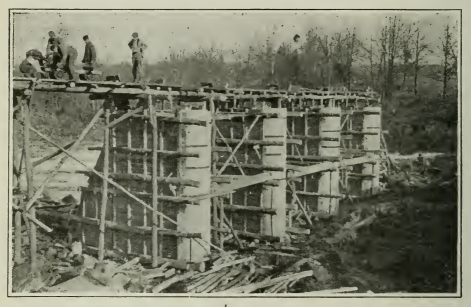
are built across the outlets of Lake Simcoe at Washago, which is less than three miles above the plant, making the immense storage capacity of Lake Simcoe during available low water periods. The hydrometric studies made in connection with this scheme are detailed in a report on the Severn River, appended hereto.

Owen Sound District

For some time past the Commission has been endeavoring to work out a feasible scheme whereby electric power might be supplied to the Town of Owen Sound and the surrounding district.

In the Annual Report for 1911, it was stated that the best local source of hydro-electric energy for this district was Eugenia Falls on the Beaver River, at present owned by the Georgian Bay Power Co., and a report was prepared (Report No. 17, Annual Report of 1911) based on such data as was then available, demonstrating the value of Eugenia Falls as a source of power. This report indicated that the site had a commercial capacity of about 2,000 h.p. under natural conditions, and about 4,000 h.p. if the total run-off of the watershed could be artificially controlled.

The success of any scheme of development at Eugenia Falls was dependent, to a large extent, upon the amount of power which could be used in Owen Sound, and upon the willingness of the Municipality to enter into a contract for the



Wasdell's Falls Construction-Main Dam-October.

supply of same. The Town took no definite action in connection with the matter until early in the present year, when the Light and Power Commissioners of Owen Sound opened negotiations with the Commission, with a view to ascertaining under what conditions they could obtain a supply of power, having special reference to the possibility of obtaining it from Eugenia Falls. After considerable discussion it was finally agreed that the Town of Owen Sound would enter into a contract with the Commission, if it could be proved to the satisfaction of the Municipality that Eugenia Falls was capable of supplying the necessary quantity of power. In this connection, the Light and Power Commissioners asked for further confirmation of the data submitted in the above mentioned report of 1911. While the Commission was satisfied to base its findings upon the 1911 report, it was nevertheless decided to accede to the request of the Municipality, and to this end a sharp-crested weir was built at Eugenia Falls, and a recorder employed for the purpose of making continuous measurements of flow. The Light and Power Commissioners wished particularly to be assured that the records of low water flow, as set forth in the report of 1911, be confirmed, and it so happened that the summer of 1913 was one of the driest on record in that district, so that

1914 THE HYDRO-ELECTRIC POWER COMMISSION.

the results of the 1913 measurements are of great value as indicating the low water power capacity of the Eugenia Falls site. The details of the 1913 investigation and the comparison of the same with the results set forth in the 1911 report are dealt with in the appended report on the Beaver River. This report indicates that the contentions of the Commission's Engineers were sustained, and the results were sufficiently satisfactory to the Town of Owen Sound to justify the Municipality in entering into a contract with the Commission for the initial supply of 1,200 h.p., the same being executed under date of October 27, 1913.

Immediately following the execution of the above contract, the Commission made application to the Government for an Order-in-Council authorizing the



Wasdell's Falls Construction-Completed Piers-Main Dam.

Commission to purchase the works, assets, real property and rights of the Georgian Bay Power Co., together with such additional rights as might be necessary, and to develop power at Eugenia Falls and distribute same to the various municipalities in the Owen Sound district. The required Order-in-Council having been issued, the work of making a final survey of the site was commenced immediately and preparations made to proceed with the design of the plant. This work is in progress at the present time.

In connection with this development, it may be mentioned that the projected scheme calls for an operating head of 500 feet. With the exception of one or two plants in British Columbia, this will be the highest head in existence in Canada.

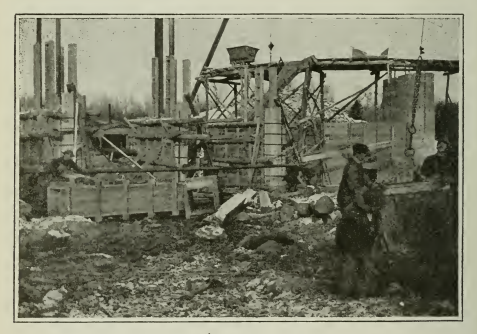
ABITIBI PULP AND PAPER COMPANY

On August 6th the site of the development of the above Company at Iroquois Falls was visited and construction work found well under way with about 350 men employed.

The T. & N. O. Railway has steel laid within a mile of the plant and grading is proceeding rapidly.

The discharge of the river at the present time is about 4,700 second feet and little difficulty is being experienced with unwatering, the coffer-dam which went out last Spring having been replaced.

The coffer-dam below the Falls which is being placed to unwater the tailrace is finished with the exception of the puddling. This coffer-dam is com-



Wasdell's Falls Construction-Form Erection for Forebay Arches and Inlet Piers.

posed of a single line of cribs clay puddled on the outside. On August 12th, the space inside this dam had been unwatered, but during the night the water broke through and filled the dam. This accident was due solely to the method of construction used, as the clay puddle on the outside of the cribs is absolutely unprotected and is being continually washed away by the current which runs parallel to the face of the dam. It would be much more economical to have placed a double line of narrow cribs with puddle between.

It is said that the rock at the foot of the reef under the grinder room is at least 15 feet lower than was expected, and perhaps more so, as there appears to be clay and gravel on the bottom. This may necessitate the moving of the power-house 15 or 20 feet up-stream so that the tail-race piers and draft-tubes, etc., may be set on solid rock within reasonable limits of cost. No work is being done on the main dam yet, and the resident engineer stated that it would be some months before they would touch the dam. It seems altogether likely that this portion of the work will not be commenced until next spring.

Excavation for the other buildings on the shore is progressing and the foundations of the screen room are being placed. This portion of the work, however, does not concern the Commission as regards approval of plans, but it will be necessary to keep in touch with the work on the main dam and powerhouse foundations.

August 15, 1913.

Abitibi Pulp and Paper Company

The works of this Company at Iroquois Falls were visited on September 9, 1913, at which time the site of the power-house, tail-race and grinder room was completely unwatered. One small pump was handling the leakage through the coffer-dam, which was remarkably small.

Since the last inspection, a section of the coffer-dam on the river side which had previously sprung a bad leak, had been strengthened and protected by means of an outer crib. This outer crib prevents the erosion of the puddling clay, so that in all probability little further trouble need be expected with water at this point.

Below the rock ledge, on which the power-house will be placed, and where the tail-race piers are located, the unwatering has disclosed a condition which was previously reported as likely to obtain. The Falls here appear to have worn a huge hole in the rock, and at the time of inspection the Company's Engineer had not been able to find rock bottom in the depression. The natural bottom which is composed of loose rock, boulders, sand and clay, is at about elevation 750 with possibly 20 ft. to solid rock below.

The Company's Engineer states that they intend to fill this hole with a timber mat, upon which the tail-race piers will be built. The crib work will be securely tied together in such a way as to adequately provide against the possibility of scour at the bases of the piers.

In the vertical rock face below the power-house a certain amount of leakage was noticed, which evidently came through fissures in the bed rock. Until the surface rock has been stripped from the power-house site, it will be impossible to ascertain whether or not this leakage will cause serious trouble.

On the right bank of the river it is understood that the Company is going to place a clay fill between the end of the dam and the crest contour.

The proposed method of providing a foundation for the tail-race piers is not open to serious objection provided the crib-work is properly designed and carefully placed.

The Company should be required to place a concrete core wall or parallel rows of sheet piling with a concrete toe in the clay fill which they propose to place on the right bank. Either one or other of the above means is absolutely necessary to prevent saturation of the material, which in the case of clay would be sure to cause sliding and ultimate collapse. It is probably the intention of the Company to place the core wall or sheeting as recommended, but it would be advisable to bring the matter to their intention.

Toronto, September 30, 1913.

No. 48

FORT FRANCES

Under date of June 11th, 1912, the Municipality of Fort Frances forwarded a resolution of the Council requesting a report on matters relating to the development of power at Footprint Lake and the cost of such power delivered to the Municipality.

The extent of the watershed tributary to the outlet of Footprint Lake indicated without further investigation that no considerable quantity of power could be developed unless the water could be used under a head of 100 feet or more. An examination and survey of the site in September, 1912, disclosed the following facts:---

1. That the difference in level between Footprint Lake and North-west Bay was about 41 feet.

2. That Footprint Lake could not economically be raised to such an extent as to materially increase this difference in level.

3. That of the total difference in level between Footprint Lake and Northwest Bay only the upper 30 feet down to White Horse Rapids could be considered as capable of commercial development.

4. That the development of such a head would require a dam and intake works at Footprint Lake and approximately 4,500 feet of flume or pipe-line, constructed over an extremely difficult and unfavorable route.

The discharge of the stream, measured at the time the site was examined, amounted to 255 second feet. The river was not at minimum stage at that time, and taking the watershed area into consideration, a minimum flow of 150 sec. ft. would be a liberal estimate.

This would make the continuous minimum capacity of the site 400 h.p.

In view of the above it is evident that the Footprint Lake site cannot meet the demands of the industrial development which the Town of Fort Frances has in mind, and no further consideration of the same is necessary.

The above situation was anticipated before an examination of the site was made, and it was thought well to propose, if possible, an alternative scheme, which would more adequately meet the probable requirements of the Municipality. It was determined in this connection that Sand Island Falls was worth investigating. This site is located at the outlet of Little Turtle Lake and has a tributary watershed of about 1,750 sq. miles according to the best available maps. This is nearly four times the area tributary to Footprint Lake, so that the advantage as regards available flow is at once evident.

An examination and survey of the site at Sand Island Falls disclosed the following facts:---

1. That topographical conditions made it impracticable to carry the discharge of Little Turtle Lake across the portage into Redgut Bay, this having been the anticipated scheme of development.

2. That the feasible scheme of development would require the construction of a dam at the crest of Sand Island Falls of sufficient height to control the level of Little Turtle Lake.

3. That such scheme of development would make available an average head of 30 ft., and would control storage on Little Turtle Lake, which appears to have an area of about 12 sq. miles.

A measurement of flow out of Little Turtle Lake at the time the site was examined showed a discharge of 542 sec. ft. The probable minimum natural discharge will be in the neighborhood of 350 sec. ft. but with Little Turtle Lake controlled, a minimum discharge of 400 sec. ft. might reasonably be expected. With a 30 ft. head the Sand Island Falls site would therefore produce about 1,000 electrical horse-power under minimum conditions.

It should be noted that Big Turtle, Clearwater and White Otter Lakes provide exceptional facilities for artificial storage. The proper regulation of these basins should be such as to produce 100 h.p. per foot of head at Sand Island Falls, making the ultimate continuous capacity of the site 3,000 h.p.

The general hydraulic features of this scheme indicate, without the necessity of estimating, that the cost of generated power on the switchboard will be reasonable. When the cost of power delivered at Fort Frances is considered, however, it will be found that the advantages of low generation cost will be largely discounted by the addition of the transmission charge. The distance from Sand Island Falls to Fort Frances by the shortest feasible route is about 43 miles, and the topographical and geological conditions are such as to make line construction difficult and expensive.

In view of the above, the evidence of the appended estimate was not necessary to prove that the cost of power delivered to Fort Frances from any site on streams tributary to Rainy Lake could never under any circumstances compare favorably with the final cost of power developed at Coochiching Falls.

Owing to lack of knowledge as to the probable cost of installing storage works in the upper watershed, the initial development of 1,000 h.p. is the only one which could be safely considered in an estimate. It may be considered as certain, however, that the final cost of 3.000 h.p. delivered in Fort Frances from the maximum development would be considerably less than the cost incident to the delivery of 1,000 h.p. as hereunder submitted.

In conclusion, it is to be noted that the function of this report is advisory only, and the estimate is not a working estimate. The facts and figures submitted are believed, however. to be of sufficient accuracy to allow of a definite decision as to the commercial merits of the scheme as a whole. Should the Municipality wish to proceed with development on the strength of these findings, detailed surveys and a more or less prolonged course of hydrographic study will be necessary for the preparation of working estimates for the confirmation of this preliminary report.

The estimate below covers the preliminary installation of 1,000 h.p. capacity with foundation construction for an ultimate capacity of 3,000 h.p. Spare transformer capacity is provided, but no spare generating or transmission capacity.

A temporary peak load of 1,200 h.p. can be carried at the delivery end of the line, and if power is sold in Fort Frances under 20 minute monthly peak contracts, a connected load of 1,300 h.p. could probably be carried. Power to be transmitted at 22.000 volts.

No. 48

Estimated Cost of Generating Plant

	Capital Cost	Annual Cost
Excavation and Unwatering	\$15,150 00	
Masonry	17,660 00	\$ 88 00
Hydraulic Installation	15.150 00	757 00
Electrical Installation	15,500,00	855 00
Power-house Accessories.	2,50000	200 00
	3,350000	268 00
Timber and Regulating Mechanism	5,550 00	208 00
	\$69,310 00	\$2,168 00
Engineering and Contingencies, 10 %		217 00
Interest during construction, 3%		65 00
Interest during construction, 970	2,015 00	3.528 00
Interest, $4\frac{1}{2}$ % on \$78,320		
Sinking Fund, 1.8% on \$78,320		1,411 00
Operation and Administration		3,000 00
Power Rental		500 00
	ATO 220 00	210 000 00
Can cost of 1 h n generated \$78.32	\$78,320 00	\$10,889 00.

Cap. cost of 1 h.p. generated, \$78.32. Annual cost of 1 h.p. generated, \$10.89.

Estimated Cost of Transmission and Transformation

Step-up Transformation Transmission Line Step-down Transformation	86,000 00	Annual Cost \$ 480 00 4,750 00 655 00
Engineering and Contingencies, 10% Interest during construction, 3%. Interest, 4½% on \$123, 170. Sinking Fund, 1.8% on \$123, 170. Operation and Administration Patrol.	3,270 00	$\begin{array}{c} \$5,885 & 00\\ 589 & 00\\ 177 & 00\\ 5,543 & 00\\ 2,217 & 00\\ 2,000 & 00\\ 500 & 00\\ \end{array}$
Cap. cost of 1 h.p. transmitted, \$123.17.	\$123,170 00	\$16,911 00

Annual cost of 1 h.p. transmitted, \$16.91.

Summary

Cost of Generation	\$78,320 00	Annual Cost \$10,889 00
Cost of Transmission and Transformation	123,170 00	16,911 00
Total	\$201,490 00	\$27,800 00

Capital Cost per h.p. of 1000 h.p. continuous 24 hour power delivered Fort Frances ready for 2200 volt distribution, \$201.49.

Annual Cost as above for 1000 h.p., \$27.80.

Annual Cost as above based on sale of a connected load of 1300 h.p., \$21.40.

Toronto, January 31, 1913.

GRAND RIVER IMPROVEMENT

Preliminary Study dealing with the Possibility of Improving the General Regimen and Local Flow Characteristics of the Grand River by means of Storage and Training Works

Through the progressive obliteration of physical influences governing natural control, the flood flow of the Grand River has for some years past been gradually increasing in volume and destructiveness.

Consequent upon this steady increase in flood discharge, the low-water flow has been as steadily decreasing, so that in addition to a large annual loss by flood damage, there has been a material loss through shrinkage in power capacity. The realization that these conditions would tend to become worse year by year, led a number of the interested Municipalities to solicit the help of the Provincial Government in the matter of an investigation for the purpose of devising, if possible, a feasible remedy; such remedy to serve the joint purpose of ameliorating flood conditions and of increasing the power capacity of the stream under conditions of minimum flow.

During the fall of 1912 a reconnaissance survey was made of the Grand River watershed covering the main stream from Caledonia to headwaters; also of the larger tributaries, including Whiteman's Creek, and the Nith, Speed and Conestogo Rivers from their confluence with the main stream to headwaters.

The main purpose of this reconnaissance was not to furnish definite data as to the possibility or method of flood control, but rather to eliminate from the problem all portions of the watershed possessing physical characteristics of such a nature as to make more detailed examination plainly unnecessary. With the scope of the investigation thus restricted, it remained to ascertain what locations, if any, merited examination as sites for storage reservoirs and regulating works. The following locations, having the desired characteristics in varying degree, were established:

1. A site between Paris and Glenmorris, where by means of a 40 foot dam a storage area of about 1,000 acres would be created. There is also in this vicinity a possibility of controlling about 1,400 acres of storage by means of a 70 foot dam. In both instances the back-water damage would be large, and in the case of the 70 foot dam, would involve the drowning out of several buildings and a considerable length of highway.

2. A site near the village of Blair, where a 30 foot dam would create a storage area about 1,400 acres in extent. The flooded area in this case would be largely meadow land.

3. A site near the town of Elora, where a 30 foot dam would create a storage area about 3,000 acres in extent, the back-water damage involving principally meadow land and river flats.

4. Two sites on the Conestogo River, one of which would have a storage area of about 1,200 acres with a 40 foot dam, and the other about 1,000 acres with a 30 foot dam. In the first case, the back-water damage would involve cultivated land and a number of buildings. In the second case, pasture land would be mainly involved. 5. Two sites on the Speed River, one of which would have a storage area of about 600 acres with a 30 foot dam, and the other about 800 acres with a 35 foot dam. The flooded land is both cases would be swamp and poor meadow land.

6. A site on the Nith River near Canning, where a 65 foot dam would control about 1,100 acres of storage. The back-water damage would be heavy, as a number of buildings would be involved.

7. A site on Whiteman's Creek near Mount Vernon, where a 45 foot dam would control about 450 acres of storage. The topography of the dam-site in this case would allow the construction of a 60 foot dam, but the back-water damage would be very largely increased.

While it is to be understood that the above figures are superficial approximations only, it seems reasonably certain that a system of storage basins as above described would have an aggregate inpounding capacity of not less than five billion cubic feet, in which event some beneficial effect through flood control might be expected.

While the information now available seems to indicate that material benefit may be derived from the construction of storage works, the extent of this benefit and the construction cost cannot be even approximately estimated without the help of instrumental surveys and comprehensive hydrographic study.

For the past eight months gauging stations have been maintained on the Grand River, at Brantford, Glenmorris, Blair and Elora. These stations have been so located as to provide information in connection with the characteristics of the main tributaries, and discharge measurements have been made periodically at each station. These measurements, besides recording the flow characteristics of the river under natural conditions and at different seasons, will provide the necessary data for forecasting the behavior of the river under future conditions of regulated flow.

The surveys necessary will involve,-

1. Instrumental determination of channel slope.

2. Detailed instrumental surveys of sites for proposed dams.

3. Surveys of storage basins to establish flood contours, and to determine the maximum possible or permissible limit of back-water.

The data derived from these surveys will provide the necessary information as to the two governing factors of artificial regulation; namely, the obtainable volume of storage capacity, and the extent of back-water damage. If this information proves that material benefit may be derived from the construction of storage works, the next step will be the exploration of foundation material by means of borings and test-pits, after which detailed construction plans will be prepared with estimates of cost.

It may be here mentioned that throughout the Grand River watershed, with the possible exception of that of the Speed River, the topographical features are unfavorable as affecting the height and length of the necessary dams, and the geological features are unfavorable as affecting their foundations. It is, therefore, certain that the creation of storage reservoirs of adequate capacity will entail a large capital expenditure. This expenditure will also be unfavorably influenced by the necessity of providing large spillway and sluice capacity for the safe passage of flood discharge. Apart from conservation, another important element of flood control is the handling of back-water and the prevention of riparian damage due to erosion. The proper study of the problem under consideration will, therefore, necessitate the examination and survey of restricted channel sections, and of localities favorable to the formation of ice-jams; also a study of back-water effect due to existing dams.

With this information available it will be possible to determine to what extent, if any, flood damage can be reduced by means of channel improvement and the construction of training works.

The final phase of the investigation will be a careful examination of the more remote portions of the watershed to ascertain whether natural run-off conditions will be materially influenced by the permanent retention of existing swamp area, and furthermore, if any benefit might be gained by allowing areas now drained and reclaimed to lapse into their natural state.

In view of the important interests involved, and the practical certainty of a continuous annual increase in the extent of flood damage in the Grand River Valley, there can be no question as to the necessity of an investigation to determine the means by which this abnormal condition can be remedied or ameliorated.

As the solution of this problem will depend primarily upon data collected in the field, and as the investigation so far made seems to indicate that appreciable benefit is to be derived from the works projected, it is recommended that surveys be carried out along the lines above described, and with the least possible delay.

In conclusion, it is important to note that any experience obtained, or evidence of benefit derived from the carrying out of a flood control scheme on the Grand River, could be advantageously applied to several other streams in the Southwestern Peninsula which suffer from lack of natural control. Among the most important of these streams are the Thames, the Maitland and the Saugeen.

Toronto, March 31st, 1913.

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Drainage area, 2,311 square miles

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November	Gauge Ht.	Feet	•					•	•	••••••	•••••	•••••••••••••••••••••••••••••••••••••••		••••••	•••••••••••••••••••••••••••••••••••••••	•	· • • •		•		••••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••		•••••••••••••••••••••••••••••••••••••••	••••••	•••••••••••••••••••••••••••••••••••••••		•••••••••••••••••••••••••••••••••••••••	· · ·	••••••	•••••	•••••	-
Der	Dis- charge	Sec-ft.																													340			
October	Gauge Ht.	Feet	851.85	851.93	851.95	851.81	851.64	851.04	851.95	851.97	852.00	851.93	851.87	851.64	852.02	851.98	852.02	851.95	852.02	851.99	851.91	851.87	852.18	852.23	852.27	852.45	852.46	852.38	852.33	852.29	852.33	802.33	80.268	
lber	Dis- charge	Sec-ft.	_ `																												150		•	
September	Gauge Ht.	Feet	•		•			851.71															851.81								851.83		•	
st	Dis- charge	Sec-ft.			00																										140			
August	Gange Ht.	Feet	851.68	851 65	851 63	851.71	851.65	851.65	851.64	851.71	851.79	852.26	852.33	852.08	852.04	852.00	851.89	851.88	851.75	851.75	851.73	851.64	851.69	851.87	851.85	851.87	851.83	851.76	851.83	851.87	851.79	851.81	851.79	
	Dis- charge	Sec-ft.			•	• •	•												•		•	•									140			
July'	Gange Ht.	Feet			• • • •	•	•	• •								_			•												851.79			
e	Dis- charge	Sec-ft.			•	•	•	•											•	:		•••••	•	•	•	•					•	:	• • •	-
June	Gange Ht.	Feet			?	•	•	•		•														•	•	•						•	•	
Υ.	Dis- charge	Sec-ft.			:	•	•	•		•								_	-							•						:	••••••	
May	Gauge Ht.	Feet			•••••	•	•	•	•	• • •	•						• •															••••••	•••••	
li	Dis- charge	Sec-ft.			••••••	•	•	•	 - - -	•	•																					:		
April	Gange Ht.	Feet		•	••••••	•	•	•	•	•	•		•		•	•	•	• •										•	• •	•		•••••••••••••••••••••••••••••••••••••••	••••••	
ch	Dis- charge	Seo-ft.		•	•••••	•			•	•	•		•	•	•	•	•	• •		•			•	_		-		•		•		•	• • •	
March	Gange Ht.	Feet		• • • • • •	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•					•	•	•		•••••••••••••••••••••••••••••••••••••••	•	
ary	Dis- charge	Sec-ft.		• • •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	-			•	•	•	•		•		
February	Gauge Ht.	Feet		•	•	•••••	•	:	•	:	•	•	•	•	•	•	•	•	•	•	•	•	•		•			•	•	•	· · ·	•	•••••	
ary	Dis- charge	Seo-11.		•	· · ·	•	•	• • •	•	•	•	•	• • •	•	•	• • •	•	•	•	•	•	•	•		•		•	•	•	•	• •	•	•	
January	Gauge Ht.	Pact	_	• • • •	••••••	•••••	•	•	•	•••••	•	•	•	•	:	•	•	*	•	•	•	•	•	•	•		•	•	•	•	• •	•••••	••••••	
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December	Dis-	Sec-ft		•	•••••	•			•	•	•	:::::::::::::::::::::::::::::::::::::::	•				•				_														
Dece	Gange Bit.	Freet		•	•	•			•	•	•	*	•				•																		
November	charge	Sec-ft.		•	*	•			•	•	•	4 + + 4	•				•		•																
Nov	Gange HL.	t. Feet		•	•					•	:	•	•																						
October	bis- charge	Sec-ft.	751 91	10 10			60 17													86 31			3		10 72			27 121							10 72
06	Gauge III.	Preet	1017	1017	1011	1017.67	1017.0	1017.0	1017 70	1017		101	1017.	1017	1017.8	1017	1017.84	1017	1017	1017.86	1017.8	1017.9	1017.5	1017.9	1018.10	1018.	1018.	1018.2	1018.	1017.9	1018.	1018.3		1018.2	1018.
September	Dis- charge	- Sec-ft.																		21 21			3 20												
Septe	Gauge Ht.	Fret	1017.9	1017 7	1.1101	1017.6	1017.6	1017.8	1017.83	1017 60	D. 1101	(9) - 1 101	0.1101	1017.6	1017.64	1017.78	1017.8	1017.6	1017.6	1017.62	1017.6	1017.66	1017.73	1017.7	1017.7	1017.7	1017.7	1017.8	1017.73	1017.8	1017.8	1017.6	1017.8	1017.79	•••••
ust	Dis- charge	Sec-ft.	22	10	30	10	10	13	16	16							S25	22	17	25	16	14												17	
Angust	Gange 11t.	Feet	017.77	77 7101		06.710	1017.55	017.62	017.66	017 75	11 11	61.110	017.85	1018.06	018.12	018.10	1018.14	1017.77	017.73	1017.80	017.66	1017.63	1017.64	1017.73	1017.60	[017.85]	1017.94	1017.77	1017.81	1017.80	017.79	017.77	017.95		1017.57
۰	Dis- charge	Sec-ft.			:	:					•	:	:::::::::::::::::::::::::::::::::::::::							27	22	98	22	16	22	19	12	28	22	12	+I	15	18	17	25
July	Gauge Ht.	Feet	-		•			•			•	•	•••••		* * * *	•	•	•		1018.10	1018.16	1017.85	1017.8:	1017.60	1017.77	1017.73	1017.83	1017.83	1017.77	1017.79	1017.64	1017.65	1017.70	1017.68	1017.80
10	Dis- charge	Sec-ft.			*	• • • • •	••••••	••••••			•	* * *	* * *	* * *	•	•	•	•	•	•	•	* * *	•	••••••	0 8 9 0	•••••••••••••••••••••••••••••••••••••••	*	*	• • • • • •	*	•	• • •	•	*	•
Јапе	Gauge IIt.	Fect			•	•••••	••••••	••••••	•		•	•••••	•••••••••••••••••••••••••••••••••••••••	•••••	•	••••••	••••••	• • • • •	•	•	•	•••••••••••••••••••••••••••••••••••••••	•••••		••••••	* * * * *	• • • • •	••••••	••••••	• • •	•••••	• • • •	• • • • •	•	
LA	Dig- charge	Sec-ft.			•	• • • •	•	• • • •	•		•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	*	•	•	•	•	•••
May	Gange Ht.	l'teet			•	• • • • •	* * * *	••••••	•		•	• • • •	••••••	••••••	••••••	••••••	•••••	•	••••••	••••••	••••••	••••••	••••••	••••••	* * * *	••••••	••••••	••••••	••••••	• • • • •	•••••••••••••••••••••••••••••••••••••••	•	•	•••••••••••••••••••••••••••••••••••••••	
ril	Dis- charge	Sec-ft.			•	•	•	•	•			•	• • •	•	•	•	•	•	•	•	•	•	* * *	* * *	•	•	•	• • •	•	•	•	•	•	•	• • • •
April	Gange Ilt.	Feet			•	• • • •	•••••	•••••	•••••			•	* * * * *	* * * *	•••••	••••••	•••••	••••••	••••••	•••••	••••••	• • • • •	•	••••••	••••••	••••••	• • • • •	* * *	* * * *		• • • •	• • • • •	••••••	• • • • •	* * * *
March	Dis- charge	Sec-ft.	••••			• • •	•	• • • •	•			•	•	•	• • • • •	••••••	•••••••••••••••••••••••••••••••••••••••	•	•••••	• • •	•••••	••••••	•••••	•••••••••••••••••••••••••••••••••••••••	•	•	•	* • •	•	• • • •	•	•	• • •	•	• • • •
Ma	Gauge Ht.	Feet	•••••			•••••••••••••••••••••••••••••••••••••••	• • • • •	••••••	••••••			•	• • • • • •	• • • • • •	•••••••••••••••••••••••••••••••••••••••		••••••	• • • • •	••••••	••••••	••••••	• • • • • •	· • • • • • • • • • • • • • • • • • • •	•••••	• • • • •	* * * * *	* * * * *	*	• • • • •	• • • •	• • • • •	•••••	* * * * * *	• • • •	0 • • •
February	Dis- charge	Sec-ft.	•••••			• • • • •	•••••••••••••••••••••••••••••••••••••••	• • • •	•			•	•	••••••	•	• • • • •	•	• • • •	• • • •	••••••	••••••	•••••	• • • • •	* * * *	• • • •	•	•••••	*	•	*	•••••	• • • •	• • •	* * *	•
Febr	Gauge Ht.	Freet	•••••••••••••••••••••••••••••••••••••••			• • • •	•••••••••••••••••••••••••••••••••••••••	• • • • •	•••••••••••••••••••••••••••••••••••••••			•	•••••••••••••••••••••••••••••••••••••••	••••••	•••••••	• • • • •	•••••	• • • • •	• • • • • •	•••••••••••••••••••••••••••••••••••••••	* * * *	•••••••••••••••••••••••••••••••••••••••	* * * * *	•••••	•••••••••••••••••••••••••••••••••••••••	• • • • •		* * * * *	* * * * * *	• • • • • • •	* * * *	• • • •	• • • • •	*	•
January	Dis- charge	Sec-ft.	••••••				*	•••••	••••••	••••		•	•		• • •	* * *	*	•	•••••	• • •	* * *	•	•	•	•	•	•	* * *	•	• • •	• • •	* * *	* • • •	*	••••
Jan	Gauge Ht.	Feet	•••••			•	•••••	••••••	••••••	••••••		•	•	* * * * *	• • • • • •	• • • • • •	•••••	• • • • • •	•••••	•	•••••	• • • • •	• • • • •	• • • • •	•••••••••••••••••••••••••••••••••••••••		•••••	• • • • •	• • • • • •		* * *	28	• • • • •	••••••	•

Daily Gauge Height and Discharge of Grand River, at Conestogo, for 1913

Drainage area, 538 square miles

1914

17 н.

1913
for 1
Belwood,
at l
River,
Grand
of
Discharge
and
Height
Gauge
Daily

Drainage area, 270 square miles

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ber	Dis- charge	Sec-ft.				:	:	••••••	•						:	•	•	•	••••••	:	:	•	:	•	•		•	•		:	:	•••••	••••••	•	••••••	-
December	Gauge Ht.	Feet			•	•	• • • • •	•••••					•	•	• • • •	* * * * *	•	•	•	•	••••••	•	· · ·	•	•	• • • •	•			•	•••••••••••••••••••••••••••••••••••••••	•	• • • • • •	*	••••••	
mber	Dis- charge	Sec-ft.			•	•	:	• • •	•				•	•	•		* * *	•	•	•	••••••	*	•	•	*	• • •	•	•	•	•	••••••	•	•••••••••••••••••••••••••••••••••••••••	* * * * *	• • •	
November	Gange Ht.	I'eet	•		•	•	•••••	*	••••••				•	•	:	:	•	•	•••••	•	:	•••••	•	•	•••••	•	• • • •	•		•	•••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	•••••	•	
ber	Dis- charge	Sec-ft.												5 L(- 1	- 1-	- c	00	0	ωι		= =	17	12	- 8				22				14	=	
October	Gange IIt.	Pret	1366.83	1366 83	1266 22	10.0001	1500.0061	1366.83	1366.83	1366.83	1366.83	1366.83	1266 82	1266 25	1966 09	1266 09	1366 09	00 JUL	1500.00	1500.005	1366.88	1500.92 00 7941	1267 00	1967 00	1367 00	1367 10	1367 10	1367.13	1367 04	10 L961	1367.04	1367.05	1367.08	1367.06	1367.00	
lber	Dis- charge	Sec-ft.			5 LC		ر م	G	ro	4	4	4		• -	† <	4 ~	* -		4		ı م		o u		- 10			ى د	<u>ی</u> د				50		*	-
September	Gauge Ht.	Fret	1366.83	1366 83	1266 82	100.0001	1500.05	1366.83	1366.83	1366.79	1366.79	1366.79	1266 70	1266 70	19 3301	10.0061	1366 70		1500.19	1500.19	1360.85	1500.90	1266 87	1266 00	1366 85	1366 83	1266 85	1366 88	1366 88	1000000	1366.85	1366.83	1366.85	1300.00	••••••	
ßt	Dis- charge	Sec-ft.	4		<u>ہ</u>	20	10		ero		4	1		20	- 0	οv			4.	1 ·	4	າວເ						2 10	5 LC	D L			າຍ	9	9	~
August	Gaugo IIt.	Feet	1366.79	1366 77	22 3961	1000 TT	1500.19	1366.75	1366.77	1366.79	1366.79	1366 89	1266 06	1266 00	1966 0001	1266 25	1266 83	100.000T	1300.01	1500./9	1366.79	1300.11	1200.10 1266 75	1966 09	1366 06	1366 94	1266 28	1366 83	1366 83	00.0001	1366.83	1366.83	1366.85	1366.88	1366.88	-
	Dis- charge	Sec-ft.			•	•	:::::::::::::::::::::::::::::::::::::::	•••••••••••••••••••••••••••••••••••••••	•				•	•	•	• • •	•	•	••••••	••••••	•	•	•	•	•	•	:	:	•	•	••••••	• • •	•	•	•••••••••••••••••••••••••••••••••••••••	_
July'	Gauge Ht.	Feet			•	•	:	:					•	•	•	•	•	•	•••••	•••••	•	•	•	••••••	•	•	:	•	•	•	•••••••••••••••••••••••••••••••••••••••	•	• • • •	• • • • • •	••••••	-
0	Dis- charge	Sec-ft.			•	•	•	•	•				•	•	:	•	*	•		:::::::::::::::::::::::::::::::::::::::	•	:	:	•	•••••	•	•	•	•	•	•	••••••	•	••••••	• • •	
June	Gange Ht.	Feet			•	•••••	••••••	••••••				•		•	•	:	• • • •	•••••	:		•	:	:	•••••••••••••••••••••••••••••••••••••••	•		•	••••••	•	• • • • •	••••••	• • • •	• • • • •	• • • • • •	•••••	
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May	Gange Ht.	<i>l'eet</i>			•	•••••	•••••	••••••				•	- • • •	•	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	• • • •	• • • • •	•••••••••••••••••••••••••••••••••••••••	•••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	:	•••••	•••••	•••••	•	•••••	•	••••••	••••••	••••••	•	•••••••••••••••••••••••••••••••••••••••	••••••	
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SIXTH ANNUAL REPORT OF

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Drainage area, 386 square miles

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THE HYDRO-ELECTRIC POWER COMMISSION.

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Speed
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Drainage area, 193 square miles

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January	Gauge Ht.	Feet	•	•	••••••	•	••••••	• • • • • •	•	• • •	•	•	••••••	••••••	•••••	•••••	•••••	•••••	• • • • •	••••••	•••••	•	•••••	•	•••••••••••••••••••••••••••••••••••••••	• • • • •	•	• • • • •	••••••	• • • • • •	••••••	•••••••••••••••••••••••••••••••••••••••	
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SIXTH ANNUAL REPORT OF

No. 48

1913
for
s Bridge),
(Leslie's
near Guelph
near
River,
Speed
of
Discharge
and
Height
Gauge
Daily

1914

Drainage area, 63 square miles

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December	Dis- charge	Sec-ft.		•	• • • •		_	•	•				•	•		•	•	•			•	•	•				:	•	•		•			•	*	•					•
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1913
for
Jacob
St.
at
River, at St.
of Conestogo
of
and Discharge
and
Height
Daily Gauge
Daily

Drainage area, 312 square miles

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nber	Dis- charge	Sec-ft.	• • • • •	•			•••••	•	•	•	: .	:	•	•	•	•••••••••••••••••••••••••••••••••••••••	••••••	••••••	:::::	:	:	:	•		:	:	:	:		
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October	Gauge Ht.		1058 00	1058.00				1057.95				1057.97	1058 04			1058.06	1057.97	1057.95	1057.95	1058.12	1058.16	1058.04	1058 16	1058.10	1058.12	1058.33	1058.25	1058.46	1058 81	TANAAT
lber	Dis- charge	Sec-ft.		12			00	9	:0 t			- 1	- 9	00	_	_			-	~	<u>б</u>	ರಾಂ			_			12		•
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lst	Dis- charge	Sec-ft.	6		0 4		0	_				15				6		6	6	6		x	ກດ	n 0	20		12		ກເ	2
Angust	Gauge Ht.	Fee	1058.00	1057.95	10.7501	1057.91	1057.91	1057.95	1058.00	1058.08	1058.12	1058.08	1058.08	1058.00	1058.00	1058.00	1058.00	1058.00	1058.00	1058.00	1057.95	1057.97	00.02010	1058 00	1058.04	1058.01	1058.04	1058.00	1058.00	1090.00
, A	Dis- charge	Sec-ft.		•	•	•	• •	•	•••••	•	•	•	•	•		37	30		6	9		-		-0	- 10		9	r-1	- 1	-
July'	Gange Ht.	Feet	•	•	•••••	•	· · ·	•		•••••	•	•••••	•••••	•		058.32	058.24	058.16	058.00	057.91	057.95	057.95	1028.04	001.99	057.95	057.91	057.91	057.95	1057.95	06.160.
e	Dis- charge	See-ft.		•	•	•	• •		•	•	•	•	:	•	•		-	1	1		1				•			:		:
June	Gauge Ht.	Feet	••••••	•	•••••••••••••••••••••••••••••••••••••••	•	• •		••••••	••••••	•••••	•••••••••••••••••••••••••••••••••••••••	••••••	•	•	• •		•	•	•		••••••	•	••••••	•	• •		•••••	• • • • •	•
-	Dis- charge	Seo-Jt.		•	•	• • •	•		•••••	•••••••••••••••••••••••••••••••••••••••	••••••	•	•	•	•	• •						•••••	: : :	•	•	•	• •	•	•	•
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April	Gauge Ht.	Feet			••••••	•••••	•		••••••	••••••	•	•	••••••	•••••	•	•						• • • • •	••••••	•••••	•	•	•		••••••	•
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March	Gange Ht.	Feet			•	•	•	• •	•••••	•	•••••	•	•	•	•	•	• •					•••••	• • • • •	••••••	•••••••••••••••••••••••••••••••••••••••	•	•		•••••••••••••••••••••••••••••••••••••••	•
lary	Dis- charge	Sec-ft.			•	• • •	•	· · ·	•	•	•	:	:	•	•	•	•	• •		• •		•••••••••••••••••••••••••••••••••••••••	••••••	•	• • •	•	•		•	:
February	Gange Ht.	Feet		• •	•	•	•	• • • • • • • •	••••••	•	•	••••••	•	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	•	•	•		•			•••••	••••••	••••••	••••••	•	· · · · · · · · · · · · · · · · · · ·	* * * *	••••••
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January	Gange Ht.	Feet		• •	•	•	•••••	• •	••••••			•••••••••••••••••••••••••••••••••••••••	•	•••••••••••••••••••••••••••••••••••••••	•	:	•	•	•	•	• •		•••••	••••••	••••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••		••••••	•
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	December	Dig- charge	Sac-12		•		••••••	:	:					•	•	:	:	:	• •		•	:	:::::::::::::::::::::::::::::::::::::::	:	:	•	•		•	:	*
	Dece	Gauge Ht.	Peet		•			•	•	• •			•		•••••	•	•••••	•••••	• •		•		•••••	••••••	•	•	•		•	•	•••••
	November	b Dis-	- See-ft		•		•	•	•	• •		•	•	• • • •	•	•	•	•			•	:	•••••••••••••••••••••••••••••••••••••••	• • • • • • •	•	•			•	•	•
	Nov	Gauge Ht.	Feet		• •		•	•	:			:	•	:	:	•	•	•	• •	•	•	•	•	*	•	•	•		*	• • •	• • •
	October	Dis- charge	Sec-ft.	41 15	04 15	6 15		00 13													8 16		8 16			100			- '	117	11
	Oet	Gange Ht.	Feet	669	622.0	622.0	622.0	622.0	622.0	622.0	622.04	622.0	622.0	622.04	0.229	622.04	622.0	0.220	622.06	622.0	622.0	622.0	622.08	0.220	01.220	6.000	622.1	622.0	622.10	622.1	1.220
,	mber	Dis- charge	Sec-ft.	- 5				191											10				92 ; 20						15		
	September	Gange Ht.	Feet	622 04	622.04	622.05	622.06	622.04	622.04	622.00	622.00	622.00	622.00	622.00	16.120	621.97	622.00	0.220 0.020	622.08	622.08	622.06	622.12	622.20	01.220	00.220 699 01	622 01	622.02	622.02	622.04	F0.520	• • • • •
	0.6t	Dis- charge	Sec-ft.	13	15				12					88			912		12						8 ²				17		
iles	August	Gauge Ht.	Feet	622.05	622.04	622.04	622.04	622.06 622.06	622.04	622.04	622.07	622.24	622.54	622.31	N2.220	622.14	622.US	F0.220	622.06	622.04	622.04	622.04	622.06	02.220	61 669	6 2.08	622.06	622.04	622.12	622.12	00.220
uare n	July'	Dis- charge	Sec-Jt.	16				218						11			210			19		- '			99		15		16		
Drainage area, 112 square miles	Ju	Gange Ht.	Feet	622.05	622.08	622.04	622.06	622.14	622.14	622.12	622.08	622.1(622.22	622.10	HZ . 220	12.220	51.220 SI	622.05	622.10	622.12	622.08	622.08	622.12	00.220	622 08	622.04	622.04	622.04	622.08	PU. 220	LV-220
area,	e	Dis- charge	Seo-Jt.			•	•	•	• •	•	•	•	•	•	•	*	•	•	· · ·	* * *	0 0 0	•	•	:	•	• •		•	•	•	•
unage	Лппе	Gange Ht.	Feet			•	•••••	•	• •	•	•••••	•••••	• • • • •	•	•••••	•••••	•	•		•••••	••••••	•••••••••••••••••••••••••••••••••••••••	••••••	:	•	• •		•	••••••	••••••	• • • • •
Dra	5	Dis- charge	Sec-JL.			•	•••••	•••••	• •	•••••••••••••••••••••••••••••••••••••••	••••••	•	• • •	* * *	•	* * * *	•	•		•	•	:	•	•	•			•	•	* * * *	0 0 0 0
	May	Gange Ht.	Peet			••••••	•••••	•		•••••	•••••	•	••••••	•	•••••	* * * *	•	•	· · ·	•••••	* * * *	•••••	•	•	•			•••••••••••••••••••••••••••••••••••••••	•	•••••	•
	April	Die- charge	Sec-ft.			•	•	•			•	•	•	•	•••••	* * *	:	•		* * *	•	•••••	•	•	4,			•	* * *	• • •	•
	νp	Gauge Ht.	Feet			• • • •	• • • • •	•		••••••	• • • • •	••••••	•••••	•••••	•	•••••••••••••••••••••••••••••••••••••••	•			•••••	••••••	••••••	• • • • • •	•	•			•••••	•	• • • • •	•••••
	rch	Dis- charge	Seo-16.			•	•	• •		•	•	•	•	:	•	* * *	•			•	•	•	* • •	•	•		•	* * *	* * *		* * *
	March	Gange Ht.	Feet	•••••••		•	••••••	• •		•	• • • • •	• • • • •	•••••	•••••	•••••	••••••	•			•••••	••••••	•	•	•	• •			• • • • •	•••••••••••••••••••••••••••••••••••••••	• • • • •	•
	uary	Dis- charge	Sec-ft.	•	•	•	*	• •		•	* * *	•••••	•••••	•	•	*	•			• • • •	•	0 0 0 0	• • •	* * *	• •		0 0 0 0	• • • •	•	0 0 0	0 0 0 0
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	IALY	Dis- charge	Sco-ft.		•	••••	•			•	•	•	•	•	* * *	•	•			*	•	•	0 0 0	•	• •		•	*	•	•	•
	January	Gange Ht.	Fact		•	•••••	••••••	• •		••••••	••••••	•••••	•••••	• • • • •	*	•••••	•			•	•••••••••••••••••••••••••••••••••••••••	*	•	•	• •		• • • •	•••••	• • • •	•	•
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1914

Daily Gauge Height and Discharge of Fairchild's Creek, near Onondaga, for 1913

THE HYDRO-ELECTRIC POWER COMMISSION

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1913
for
York,
near
Creek,
Boston
of
Discharge
and
Height
Gauge
Daily

Drainage area, 123 square miles

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aber	Dis- charge	Sec-Jt.	••••••	•••••	•••••	•			•••••		•••••	••••••	• • • • •	•••••	:	:	•••••	•••••	•••••	•••••	:::::::::::::::::::::::::::::::::::::::	:		:	:::::::::::::::::::::::::::::::::::::::		•••••	•••••	•••••	•••••	•••••	••••••	:
December	Gauge Ht.	Feet		•	•	•			•••••••••••••••••••••••••••••••••••••••	•	••••••	• • • •	•••••••••••••••••••••••••••••••••••••••	* * * *	•	•	•••••	:	•	••••••	:	* * * *	•	••••••	••••••	:	•	•••••••••••••••••••••••••••••••••••••••	••••••	•	• • • •	•	•
aber	Dis- charge	See-ft.	•	•••••••••••••••••••••••••••••••••••••••	•	•			•	:	•••••	•	•	:	•	•	• • •	:	••••••	•••••	•	•	•	•••••	••••••	:	••••••	• • •	••••••	:	•	•	•
November	Gange Ht.	Feet	•						•	•	••••••	••••••	••••••	••••••	••••••	•••••		•	• • • •	•••••	•••••		••••••	•••••	•	••••••	•••••••	•	•••••	••••••	•••••••••••••••••••••••••••••••••••••••	•••••	•••••••••••••••••••••••••••••••••••••••
ег	Dis- charge	Sec-ft.			_	Ξ		~~~			6		G. (<u>m</u>		6	6	6	-			15									26	
October	Gauge IIt.	Feet	591.96	591.94	592.00	592.02	501 01	591.94	592.00	591.98	591.98	591.94	591.98	391.86	592.02	591.94	591.98	591.98	591.98	592.02	591.92	592.02	592.10	592.10	592.10	592.17	592.27	592.37	592.40	592.33	592.33	592.31	592.31
lber	Dis- charge	Sec-ft.				14			6	6		6	_				9	5	-	-	9		×	6	11		10	11	11	×		-	•
September	Gange fit.	Feet	592.02	592.04	592.11	592.08	502.02	591.98	591.98	591.98	591.96	591.98	592.10	591.94	591.94	591.86	591.86	591.82	591.90	591.86	591.86	591.90	591.94	591.98	592.02	592.02	592.00	592.02	592.02	591.94	591.94	592.02	* * * *
st	Dis- charge	Sec-ft.	1	1	9	9	0	9 9	2	2	~	8	11	25	18	15	17	11	11		11	12	6		6		11					15	
August	Gauge Ht.	Feet		591.92		591.86	•	591.84		•	591.96	591.94	592.02	592.29	592.21	592.11	592.17	592.02	592.02	592.02	592.02	592.04	591.98	591.98	591.98	591.94	592.02	592.09	592.09	592.02	592.17	592.11	592.04
· b	Dis- charge	Sec-ft.						2 22	20	20	18	22	17						15			11	12	13	12	11	6	~	~	6	6	00	2
July	Gauge Ht.	Feet	592.13	592.13	502.15	502.23	509 13	592.21	592.25	592.25	592.21	592.27	592.17	592.17	592.17	592.17	592.15	592.15	592.11	592.15	592.09	592.02	593.04	592.06	592.04	592.02	591.98	591.96		591.98	591.98	591.94	591.92
0	Dig- charge	See-ft.				•	•	•				•	*	*	0 0 0 0	•				•	•	•	•	•	•							*	•
June	Gauge Ht.	Fect				•	•	•				• • • •	* * * *	• • • •						•	•	•	• • • •	•	*	•						•	
2	Dis- charge	Sec-ft.					•	•				•	•							•		•	•	•	•								
May	Gange Ht.	Feet			•	0 0 0 0	•	•					••••••	••••••							••••••		•		•	•				•			
II.	Dis- charge	Sec-ft.			•	•	4 4 4 4 4	•	•				•	•	•							•	•	•	•					•			
April	Gauge Ht.	Feet					•	•	•				•	••••••								•	•	•	•								
ch	Dis- charge	Sec-ft.				•	*	*					•	•									•							•	• •		
March	Gauge Ht.	Feet			•	•	•	•	•				•	•									:	•						•			
tary	Dis- charge	Sec-ft.				•	•	•	•				•	•										•	•					•			
February	Gange Ut.	Feet			•	•		•	•				•	•										•						•	• •		
lary	Dis- charge	Sec-ft.		•	•	•	•	*	•					•																•	•		
January	Gange Ht.	Feet		•		•	•	*		•																				•	•		•

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	December	Dis- charge	Sec-Jt.		:	:	:	•••••••••••••••••••••••••••••••••••••••			•	••••••	•	•	•••••	•	•	•	•	•	•	•	:	•	•	•		•	•	•	• • • • • • •	•	•	
	Dece	Gauge Ut.	Feet	•	•	:	:	•	•				•••••	•	•	•	•••••••••••••••••••••••••••••••••••••••				*	•••••••••••••••••••••••••••••••••••••••	••••••	•	•	*	•	* * *	*	*	*	•	• • • •	
	nber	Dis- charge	Sec-Jt.	• • •	:		:	•	•			•	*	•	•	•	•	•	•	•	•	* * *	•	•	•	:	* * *	*	•	*	0 0 0	•	•	
	November	Gange Ht.	Feet	•		••••••	•	*	•	• •		•	••••••	•	• • • • • • • • •	•••••	•	• • • • •	* • • •	•	•	*	* * * *	*	•	•	••••••	* * * *	•	•	*	* * * *	8 8 8 8 8 8	
	- L	Dis- charge	Sec-ft.	25	36	39	25		44 75					36													59				40			
	October	Gange IIt.	Feet	893.33	893.44	893.48	893.33	893.40	893.54	893.35	893.35	893.44	893.40	893.46	893.46	893.37	893.50	893.42	893.48	893.48	893.49	893.50	893.50	893.56	893.50	893.56	893.72	893.60	893.56	893.31	893.50	893.41	020.40	
	ber	Dis- charge	Sec-ft.	25	20	23	23	25	23	100	20	25	23	17	83 23	27	15	17	36	31	27	40	44	40	22	36	27	27	28	32	92 92	12	* * *	
	September	Cauge IIt.	Freet	893.33	893.25	893.29	893.29	893.33	893.27	893.27		893.31	893.29	893.23	893.27	893.27	893.19	893.23	893.44	863.39	893.35	893.50	893.54	893.50	893.30	893.46	893.36	893.35	893.37	893.40	893.44	893.39	0 0 0 0 0 0	
		Dis- charge	Sec-ft.					16	17	17	25			300	40					22		17		55		32	25	25	23	41	22	22	67	
les	August	Gaugo IIt.	F'eet	893.20	893.23	893.23	893.31	893.21	893.23	803 23	893.31	893.56	893.63	893.42	893.50	893.29	893.31	893.32	893.31	893.27	893.23	893.22	893.46	893.31	893.33	893.40	893.31	893.31	893.27	893.52	893.31	893.33	16.688	the second se
re mil		Dis- charge	Sec-ft.		• •		•	•	•	•	25					•		•		•	*	•	23	25	53	3	23	23	22	20	17	16	101	
s squa	July'	Gange lit.	Feet		• •				:	•	893 31										•	•	93.29	893.31	93.29	93.28	93.29	93.28	93.27	93.25	893.23	93.21	93.21	
ea. 4		Dis- charge	Sec-ft.							•	ž										•					<u>s</u>	8		30	<u></u>	8	<u>x</u>	8	
Drainage area, 48 square miles	June	Gange I Ht. ch	Feet Se	~				•		•				•									•	•	•	•		•		•	* * *	• • • •	0 0 0 0	
Drain			Sec-ft.	_	•					•	•	•		• •											•							•		
	May	re Dis-	1		•					•	•		•	•																		* • •	• • •	
		Gauge IIt.	Feet		•					•	•	•	•	•	•		•	•	•													*	•	_
	April	Dis- charge	Sec-ft.		•					*	*	*	•	0 0 0	•	•	•	•	•	• •												:	:	
	Δi	Gange Ht.	Feet		•	•				•••••	•••••	•	•	•	•	•	•	•	•	•		• •									· ·	•	•	_
	ch	Dis- charge	Seo-ft.		•	•	• •		· ·	•	•	•	•	* * * *	•	•	•	•	•	•	•	• •		• •					• •		· ·	•	*	
	March	Gange IIt.	Feet		•		•		•••	*	•	•	•	• • •	a • • •	•	•	•	•	•	•	•		•			•		• •		· · ·	•	•••••	
	ary	Dis- charge	Section		•	•	•	•	•••	•		•	•	:	•	•	•	•			•			•			•		• •				•	
	February	Gauge Ht.	Reet		:	•	•	•				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•		• • • • • •		• • •	-
	hry	Dis- charge	Son-11		:		•	•		:	:	:				•				•	•	•	•	•			•	•	• • • • • •	- 	• • • • • •		*	
	January	Gauge Ht.	Reef	_	•	•	•	•	••••	•	•	:	•	*	*	* • •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	• • •		• • •	
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Daily Gauge Height and Discharge of Galt Creek, at Kerr St., Galt, for 1913

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	ther	Dis- charge	Sec-ft.		•	• •		•	•	•		•	•	•	• •		•••••	•	•	· ·	•••••••••••••••••••••••••••••••••••••••	:	•••••	•		•	•	••••
	Dccember	Gauge Ht.	Feet		•			:	•			*	•	•		•		•	:		•	•	:	•			•	• •
	er	Dis- charge	Sec-ft.	•	•	••••		•	•	• •	-		•	•		•	•	•	•		•	•	*	• •		•	•	
	November	Gange [] Lt. cl	Freet S		:	· ·	•	*	•	•		•	•	•		•	* * *	•	•		• • • •	•	•	•		•	•	· · ·
		Dis- G charge	Sec-ft.	•	:	•••	•	:	27		•	•	•		36	35	:	: 20 20 20 20 20	41	48	46	46	00 61	233	41	53	56 56	53
	October		Sec		•	•••	:	•	:	:		÷	•		60	=	101		2 00	9	4.	40			00	0,	40	00
	Oet	Gauge IIt.	Feet	•	•	· · · · · · · · · · · · · · · · · · ·	•	•	600 87	0.060	•	•	• •		690.83	690.8	690.8	690.85	690.8 690.8	690.9	6.069	601.00	001.00	691.0	690.8	691.00	691.0	00.169
	ber	Dis- charge	Sec-ft.	•	*		•	*	*	• • • • • •	* * *		ì			•	•	* * * *	•		•	•	*	• •		•	•	· · ·
	September	Gange Ht.	Feet	•	•	· · ·	•	•••••	•	· · ·	:	600 72			•	•••••	•	• • •	•		•	*	•	• •		•	•••••••••••••••••••••••••••••••••••••••	· · ·
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	August	Dis- charge	Sec-ft.		*			• • •	:	· ·	•	:	• •			•	:	•			:	•	•			:	•	•••
iles	μA	Gauge 11t.	Feet	••••••	••••••	· · · · · · · · · · · · · · · · · · ·	•	•	•		•	••••••	• •	690.94	••••••	•	••••••	•	• •	•	•••••	•	•		• • • •	•	* * *	· · · · · · · · · · · · · · · · · · ·
are m		Dis- charge	Sec-ft.	37	•	· · ·	•	•	•	· · ·	•	•			•	:	:	:	• •	•	•	•	• •		•	•••••••••••••••••••••••••••••••••••••••		• •
Drainage area, 153 square miles	J'uly'	Gaugo IIt.	Feet	. 690.82	•	: :	•	•	•	• •	•	•		•	•	•	•	•	• •	•	•	•	•		•	•	•	· · ·
rea, 18		Dis- charge	Seo-ft.	9	*	•••	*	•	•	• • • • • •	•	*		•	•	*	•	•	• •	* * *	•	•	•		•	•	•	• • • • • •
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	W	Gango Ht.	Freet	•	•		•••••	•	•		•••••••••••••••••••••••••••••••••••••••	•		•	•	•	•	•	••••	•	•	•	• •		•	•••••	•	•••
	ii	Dis- charge	Seo-Jt.	:	• • •	• •	*	• • •	• •		•	•		•	•	•	•	:	• •	•	•	*	• •		•	* * *	• • •	• •
	April	Gauge Ht.	Feet	*	*	• •	•	•	• •		•••••	•			•••••	•••••	•••••	:	• •	•••••	•	•	• •		•••••	•	•	• •
-	u l	Dis- charge	Sec-ft.	- <u>-</u>	•			•						•	•		•	•		•	•	•		•	•	•	• •	• •
	March	Gange III.	Feet	• • •	:		:	:	• •		*		•	•	•	•	•	•		•	:	•	· · ·	:	•	:	•	
-	Iry	Dis- charge	Seo-ft.		•	• • • • • •	•	•	• •		•	••••		•	•	•	*	• •		*	*	•	• •	•	•	•		
	February	Gauge IIt.	Feet	· <u> </u>	•	· · ·			· · ·		:	· · ·			•	•	•			•	•	•		•	:	:		
-	ry	Dis- charge	Seo-ft.		•	• •	• • •	•	• •	•	• • •	• •	•	•	•	* * *	•	• •		•	* * *	•		•	•	* * * *	• •	
	January	Gauge Ilt. c	Feet S	:	•	•••	*	*		•	• • • • • •		*	•	*	• • • • • • •	•			•	:	•		•	•	•	•	
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Daily Gauge Height and Discharge of Whiteman's Creek, near Burford, for 1913

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1913
for
Salem,
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of Irvin
of
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and
Height
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Monthly discharge of Grand River at York for year 1913

	Dischar	ge in second	l-feet.	Dischar per	Run-off.		
Month.	Maximum.	Minimum.	Mean.	Maximum.	Minimum.	Mean.	Depth of inches on drainage area.
January . February . March . A pril . May . June . July . August . September . October . November . December	709 650 455 860	240 183 215 205	477 350 327 419				
The period	860	188	393	.37	.08	.17	.78

Drainage area, 2,311 square miles.

Monthly discharge of Grand River at Glen Morris for year 1913

Drainage area 1,385 square miles

	Discharg	e in second	l-feet.'	Discharg per	Run-off.		
Month.	Maximum.	Minimum.	Mean.	Maximum.	Minimum.	Mean.	Depth in inches on drainage area.
	575 250 540	100 100 100	249 189 274				
The period	575	100	237	. 42	.07	.17	.60

Monthly Discharge of Grand River at Concession St. Bridge, Galt, for year 1913

	Dischar	ge in second	d-feet.	Dischar per	Run-off.		
Month.	Maximum.	Minimum.	Mean.	Maximum.	Minimum.	Mean.	Depth in inches on drainage area.
January February March April May June July August September October November December	340 215 395	90 80 95	154 129 243				
The period	395	80	175	.29	.06	.13	.45

Drainage area 1,356 square miles

Monthly discharge of Grand River at Conestogo for 1913

Drainage area, 538 square miles

	Dischar	ge in second	l-feet.	Dischar per	Run-off.		
Month.	Maximum.	Minimum.	Mean.	Maximum.	ximum. Minimum.		Depth in inches on drainage area.
Jannary February March April May June July July August September October November December	82 43 121	10 12 16	28 21 46			.05 .04 .09	
The period	121	10	32	.22	.02	.06	.20

Monthly discharge of Grand River at Belwood for year 1913

	Dischar	ge in second	l-feet.	Dischar per	Run-off.		
Month.	Maximum.	Minimum.	Mean.	Maximum.	Minimum.	Mean.	Depth in inches on drainage area.
January February March April May June July August September October November December	9 7 31	33 4 5	5 5 9		.01 .01 .02		.02 .02 .03
The period	31	3	6	.11	.01	.02	.07

Drainage area, 270 square miles

Monthly discharge of Nith River at Canning for year 1913

Drainage area, 386 square miles.

	Dischar	ge in second	l-feet.	Dischar per	Run-off.		
Month.	Maximum. Minimum.		Mean.	Maximum.	Minimum.	Mean.	Depth in inches on drainage area.
January February March April. May June. *July. August September October November December	225 292 193 210	40 73 75 74	145 140 124 150			.38 .36 .32 .39	
The period	292	40	140	.76	.10	.36	1.67

* Portion of month only.

Monthly discharge of Speed River, Gordon St. Bridge, Guelph, for year 1913

	Dischar	ge in second	l-feet.	Dischar per	Run-off.		
Month.	Maximum.	Minimum.	Mean.	Maximum.	Minimum.	Mean.	Depth in inches on drainage area.
January February March April May June July August September October November December	29 29 29 58	5 5 13	14 15 25				
The period	58 .	5	18	.30	.03	.09	.25

Drainage area, 193 square miles.

Monthly discharge of Speed River at Leslie's Bridge, near Guelph, for year 1913

Drainage area 63 square miles.

	Dischar	ge in secon	d-feet	Dischar per	Run-off.		
Month.	Maximum.	Minimum.	am. Mean. Maximum. Minimum. Mean.		Mean.	Depth in inches on drainage area.	
January February March April May June July August September October November December	 11 15 27				.06 .06 .10	 	· · · · · · · · · · · · · · · · · · ·
The period	- 27	4	9	.43	.06	.14	.51

Monthly discharge of Conestogo River at St. Jacob for year 1913

	Dischar	ge in secon	d-feet.	Dischar per	Run-off.		
Month.	Maximum.	Minimum.	Meau.	Maximum.	Minimum.	Mean.	Depth in inches on drainage area.
	18 13 158		9 8 22			.03 .03 .03 .07	.03 .03 .03 .08
The period	158	, 6	13	.50	.02	.04	.14

Drainage area 312 square miles

Monthly discharge of Fairchild's Creek near Onondaga for year 1913

Drainage area, 112 square miles

	Dischar	ge in second	d-feet,	Dischar per	Run-off.		
Month	Maximum.	Minimum.	Mean.	Maximum.	Minimum. Mean.		Depth in inches on drainage area.
January . February . March . April . May . June . July . August . September . October . November December	36 65 26 32	• • • • • • • • • • •	18 19 15 16			.16 .17 .13 .14	
The period	65	11	17	.58	.10	.15	.69

Monthly discharge of Boston Creek at York for year 1913

	Dischar	ge in second	l-feet.	Dischar per	Run-off.						
Month.	Month. Maximum. M		Mean.	Maximum.	Maximum.	Mean.	Depth in inches on drainage area.				
January February March April June June July August September October N wember December	22 25 15 35	 7 6 6 5	14 11 9 14			.11 .09 .07 .11					
The period	35	5	12	.28	.04	.10	.44				

Drainage area, 123 square miles

Monthly discharge of Galt Creek at Kerr St. Bridge, Galt, for year 1913

Drainage area, 48 square miles

	Discharg	ge in second	-feet	Discharg	Run-off.		
Month.	Maximum.	Minimum.	Mean.	Maximum.	Minimum. Mean.		Depth in inches on drainage area
January February March April June June July August September October November December	52 44 59	15 15 15 25	26 27 37	$1.08 \\ 92 \\ 1.23$.54 .56 .77	
The period	59	15	30	1.23	.31	.62	2.13

Bench Marks on Grand River

Location	Elevation above Lake Erie.	Elevation above mean tide, New York.	Mileage.
B.M. on abut. of Dunnville dam	12.53	586.47	0.00
B.M. on top of 2nd Pier, Road Bridge, Cayuga	21.93	595.87	15.
B.M. on top of 1st Pier, Road Bridge, York	34.26	608.20	22.
B.M. on top of 1st Pier, Road Bridge, Caledonia		625.32	26.
B.M. on footing 2nd Pier, Cockshutt's Bridge at Brantford.	67.32	641.26	53.
B.M. on footing of left abutment, T. H. & B. Ry. Bridge,		CAT AT	7
Brantford	71.53	645.47	57.
	106.86	680.80	60.
dam, Brantford B.M. on wing wall upstream side left abutment, Dumfries		000.00	00.
St. Bridge. Paris	160.57	734.51	68.
B.M. on downstream side, 1st Pier, William St. Bridge,	100.01	101.01	00.
Paris.	167.25	741.19	69.
B.M. on left abutment on projecting rock in 2nd course of			
stone work, G.T.R. Bridge, 2½ miles above Paris	180.90	754.84	71.
B.M. on top of middle pier, downstream side, Glen Morris			
Bridge, Glen Morris	245.67	819.61	
B.M. on top of left abutment, upstream side, road bridge	075 01	040 85	00
below Galt.	275.81	849.75	89.
B.M. on top of downstream corner girder sill of right	295.68	869.62	82.
abutment, G. P. & H. Ry. bridge, Galt B.M. on concrete under muzzle of old cannon opposite	295.00	009.02	02.
Main St., Galt	303.17	877.11	83.
B.M. on floor of bridge at Blair	335.18	909.12	88.
B.M. on top of left pier, upstream side, County Bridge,	000110		
Freeport.	362.69	936.63	94.
B.M. on nose of left pier, G.T.R. Bridge, Breslau	287.28	961.22	101.
B.M. on top of centre pier, downstream side, road bridge;			
Bridgeport	417.59	991.53	104.
B.M. on top of wing wall of left abutment, downstream	100 10	1 007 10	110
side, Conestogo Bridge	463.18	1,037.12	112.
B.M. on top of centre pier, Winterbourne Bridge	474.11	1,048.05	115.
B.M. on top of beam in right hand shore crib of West	479.23	1,053.17	117.
Montrose Bridge B.M. on ledge on corner of left pier, downstream side,	419.20	1,000.17	117.
road bridge.	526.49	1,100.43	123.
B.M. on top of right abutment, road bridge, Elora	649.03	1.222.97	129.
B.M. on s.w. corner west wall of Bissell's head race. Elora.	656.43	1.230.37	129.
B.M. corner of left abutment flour mill dam, Fergus	725.77	1,299.71	133.
B.M. top of right abutment, downstream side, concession			
five road bridge, one mile below Belwood	785.57	1,359.51	
B.M. downstream side, right abutment Belwood Bridge	806.21	1,380.15	
)		

201	

Bench Marks on Speed River

Location.	Elevation above¦Lake Erie.	Elevation above mean tide, New York.	Mileage from mouth
B.M. upper left waste gate of dam, Preston B.M. on right abutment of right hand road bridge above		895.63	1.30
Preston B.M. on end of downstream wing wall left abutment of	335.65	909 59	2.43
left hand bridge below Hespeler		929.05	3.65
B.M. on bottom of tie in left span G.T.R. Bridge, Hespeler. B.M. downstream corner right abutment Town road bridge,	0.0110	949.64	4.71
Hespeler	367.99	941.93	5.00
dam		953.97	6.78
B.M. on tension rod downstream side road bridge	ALC I IC	984.43	10.56
B.M. on tension rod downstream side road bridge B.M. right hand downstream corner Gordon St. bridge,		986.21	11.72
Guelph	446.05	1,019.99	15.26
B.M. No. $72 = \dots$		1,016.75	
B.M. No. $63 = \dots$			
B.M. No. $81 = \dots$	• • • • • • • • • • •	1,025.10	
 B.M. on downstream wing wall left abutment road bridge near Simpson's Mill. B.M. on upstream side of 1st pier, Leslie's Bridge, above 	495.43	1,069.37	17.51
Guelph	544.06	1,118.00	21.81
Bridge.	560.55	1,134.49	23.65

Bench Marks on Nith River

B.M. on top of 2nd step from bottom of right abutment,		-	
Penman's dam, Paris		748.76	0.75
B.M. on upstream wing wall of left abutment, road bridge		010 (0	
at gauging station	245.54	819.48	7.44

DESCRIPTION OF GAUGES ESTABLISHED ON GRAND RIVER AND TRIBUTARIES

Gauge No. 1

On Boston Creek, ¹/₄-mile from the Village of York, on the Concession River Road Bridge, Township of Oneida, County of Haldimand. Zero on gauge 591.00.

Gauge No. 2

On Grand River, East approach of Grand River Bridge, Front Street, Village of York, Township of Seneca, County of Haldimand. Zero on gauge 593.00.

Gauge No. 3

On Fairchild's Creek, 13/4 miles from the Village of Onondaga on the Onondaga Road, 3rd Concession, Township of Onondaga, County of Brant. This bridge is called Howell's Bridge. Zero on gauge 621.00.

Gauge No. 4

On Grand River on the Toronto, Hamilton and Buffalo Railway Bridge, East approach in the City of Brantford, County of Brant. Zero on gauge 643.00.

Gauge No. 5

On the Western Counties Canal on the East side of the new concrete Market Street Bridge, in the City of Brantford, County of Brant. Zero on gauge 650.00.

Gauge No. 6

On Whiteman's Creek on the first bridge above the Junction of the Grand River and Whiteman's Creek, 43/4 miles from the City of Brantford, County of Brant. Zero on gauge 690.00.

Gauge No. 7

On the Grand River on the Dundas Street Bridge in the Town of Paris, County of Brant. Zero on gauge 717.00.

Gauge No. 8

On the Nith River on the 2nd Concession, Lot 2, Township of Blenheim, County of Oxford, 41/2 miles from Paris. Zero on gauge 799.00.

Gauge No. 9

On the Grand River on the Glenmorris Bridge in the Village of Glenmorris, 6th Concession, Township of South Dumfries, County of Brant. Zero on gauge 801.00.

Gauge No. 10

On the Grand River on the Concession Street Bridge, in the Town of Galt, County of Waterloo. Zero on gauge 851.00.

Gauge No. 11

On the Galt Creek on the Kerr Street Bridge in the Town of Galt, County of Waterloo. Zero on gauge 893.00.

Gauge No. 12

On the Speed River on the gaol wall adjoining the power house in the Town of Hespeler. Zero on gauge 935.00.

Gauge No. 13

On the Speed and Eramosa Rivers on the Gordon Street Bridge in the City of Guelph. Zero on gauge 1005.00.

Gauge No. 14

On the Grand River on the Grand River Bridge in the Village of Conestogo. Zero on gauge 1017.00.

Gauge No. 15

On the Conestogo River on the St. Jacob's Bridge, in the Village of St. Jacob's, in the Township of Woolwich, County of Waterloo. Zero on gauge 1057.00.

Gauge No. 16

On the Speed River above the Junction of the Speed and Eramosa Rivers on Caraher's Bridge on the Eramosa Road, 33/4 miles from the City of Guelph. Zero on gauge 1126.00.

Gauge No. 17

On the Irvin River on Watt's Bridge on the blind line between the 11th and 12th Concession, Lot 14, Township of Nichol, County of Wellington. Zero on gauge 1297.00.

Gauge No. 18

On the Grand River on the Belwood Bridge in the Village of Belwood on the 7th Concession, Township of Garafraxa, County of Wellington. Zero on gauge 1366.00.

STORAGE POSSIBILITIES OF THE WATERSHED TRIBUTARY TO RAINY LAKE

Manitou Lakes

The drainage area of these lakes is about 446 sq. miles, and the area of the lakes themselves is about 66 sq. miles.

A storage draft of 7 feet off these lakes would provide approximately 13,000 million cubic feet of storage, which would probably be more than sufficient to control the entire mean annual run-off of the tributary watershed.

At present there is a Government dam at the foot of the lower lake that would hold a storage head of 9.9 feet if it were in good condition.

The shores of the lake are for the most part rock with large patches of good jack pine here and there, but this is all well up from the lake. The present dam did practically no damage to timber, and the damage caused by a dam that would raise the water 3 ft. higher than at present would be very small.

The sill of the log chute of the present dam is sufficiently low to let the water run as low as the controlling ledge at Cedar Rapids which is above the dam.

The present dam had the stop-logs in when the dam was inspected, but it was leaking about 150 second feet, partly through and partly underneath.

A cross section parallel and similar to the one taken exists 50 feet below the present dam.

No building sand was observed on this lake.

The buildings around the lake are high enough to permit of a rise of 3 feet above high water mark. These are only log shacks, not used at present.

The present dam is not built on solid rock, but the banks of the river are solid rock with large boulders and gravel bottom in the river bed.

The lumbermen who remembered this dam from its installation had never known the lake to be filled to the top of the dam.

Otukamamawan Lake

The drainage area of the lake above a possible dam site is about 500 sq. miles, and the area of lake surface above this site is about 18 sq. miles.

A dam at this point holding 30 ft. of water on the sills would impound a run-off of 12 inches from the tributary watershed. This figure is probably greater than the actual mean annual run-off.

There is evidence at the outlet of the lake to show that there existed at one time a small dam probably holding a two to three foot head of water, but no impounding action is caused by the fragments which now remain.

A cross-section of the river at a point in the rocky narrows above the old dam is attached hereto. The foundations at this point are all solid rock. It will be noticed from the profile that there is a controlling rock ledge at the outlet which is only 1.5 feet below present water level, and which would necessitate keeping all the storage head above this level unless the ledge was blown out.

There is sand of good quality on the shores of the lake at various points and also gravel, but the surface gravel is not free from dirt.

The shores of the lake have as a general rule steep slopes and in many places are precipitous, but there is nevertheless some good pine of tie size and larger that would suffer damage by flooding. This is confined, however, to a very narrow strip parallel to the water line.

1914 THE HYDRO-ELECTRIC POWER COMMISSION.

The map used of this lake shows all the islands as far as could be judged except the very small ones.

This lake is sometimes called Trout Lake.

A 30 ft. rise in level on this lake would add very little to its area.

Lac Des Milles Lacs

The drainage area of this lake is about 620 sq. miles, and the area of the lake surface is 90 sq. miles.

Assuming 4 feet of storage draft available through raising the level and deepening the outlet, this lake would have an impounding capacity of about 10,000 million cubic feet. This volume of storage would be provided by a mean annual run-off of 7 inches from the tributary watershed.

The raising of the level of this lake to any great extent will drown large tracts of muskeg, but without serious damage to timber. most of the low lying timber being tamarac, which is still alive but not liable to damage by flooding. The valuable timber on the lake stands sufficiently high to be outside of any possible flooded area.

The lumber camps on the lake are of no value.

Damage to property by raising the level of this lake would occur at two places :---

(1) Hogans' Mill.

Hogan Brothers, of Savanne, are the owners of most of the timber limits on the lake and are the proprietors of a large sawmill on the lake shore two miles west of Savanne Station, on the C. P. R. The sawmill is fully equipped with a complete outfit for lumber, lath and shingles, and is connected by a mile spur line to the C. P. R., besides having more than a half mile of track. through the piling yard. There is a bush road from Hogans' Mills to Savanne.

An increase of 3.5 feet over the present level of the lake would not damage the mill. Any higher level than this would affect the boiler room of the mill and also the piling yard track, and a 500 foot wharf and storehouse.

The other buildings, residences, storehouses, offices, etc., belonging to the mill are all between ten and twelve feet above the level of the lake.

(2) At Savanne.

Taking the level of the lake as 100, the elevations of buildings and railway at Savanne are given below:---

C.P.R. Bridge over CreekBase of rail=110.9.
Bottom of girder = 107.7 .
F. Edward's store and Post Office
Cellar Floor El.=101.0.
Floor of Warehouse El. = 103.0.
2 Barns = 103.0.
Ice House
Station LavatoriesEl. of Floor=103.0.
Other C.P.R. buildings-station, tool houses.
section house, etcEl. of Floors = 108-110.
Road Bridge, 150 feet longEl. of Floor = 103.8.
C.P.R. track, 1 mile each side of the river to
rising gradeBase of Rail=110.9.
Six frame and log housesEl. of Floors = 104-105.
One log house south of C.P.R. track

The above list includes all the habitable or used buildings at Savanne.

The buildings on the Indian Reserve are all above any possible flood level.

The residents at Savanne state that the river level varies a foot in elevation with changes in the wind.

Some of the above-mentioned houses have cellars which are at present below the ordinary spring flood level.

The muskeg surrounding that branch of the river passing under the C. P. R. bridge extends two and a half miles north of the C. P. R. at an elevation of 2 feet to 3 feet above the present level of the lake.

White[®]Otter or Big Clearwater Lake

The drainage area of this lake above the present dam is about 320 sq. miles, and the area of lake area above the dam is about 50 sq. miles. With 7 feet of storage draft on this lake there would probably be more than sufficient capacity to impound the mean annual run-off of the tributary watershed.

Within the last two years a dam has been erected at the outlet of this lake capable of holding at least 7 feet of water on the sills, but a controlling ledge of rock in the outlet just above the dam makes it doubtful if the lake could be drained as low as the sill.

The timber on this lake is practically all above any damage from flood water.

There are a few old lumber camps on the lake, but these are also above any possible storage level.

There is a gully not far from the present dam that would permit the water to flow out before the water would rise to the crest of the present dam.

There are several low places above the present dam without timber which would be flooded, but high ground is close in every case.

East Clearwater Lake

The drainage area of the lake is about 75 sq. miles, and the area of the lake surface above the outlet is about 12.4 sq. miles.

There is a storage dam at present at the lake which was built at the time of the installation of the power plant of the Hammond Reef Mine some thousand feet below the dam.

The dam is in good condition, though the sluice gate screw block is damaged and the gate has to be levered up and down. The dam is built of stone-filled cribs and well backed with dry masonry, all on rock foundations. The sluice gate is a single steel plate, braced with angle steel and was operated by a screw block above the gate.

The extreme high water-mark is below the level of the top of the dam, which has more than sufficient capacity to hold all the water delivered to the lake.

The shores of the lake are steep sloping rock with no good timber at all near the water line.

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General Conditions

MUSKOKA RIVER STORAGE

The watershed of the North Branch of the Muskoka River lies in the districts of Muskoka, Parry Sound and Nipissing, and covers an area of about 560 sq. miles above Port Sydney.

Until recently, the paramount industry in this territory has been lumbering, and for many years the North Branch has been used for the transportation of saw-logs.

Under ordinary conditions, log-driving seriously hampers power development, but a peculiar feature of the situation as regards the Muskoka River is that injury is now being caused not through the activity of the lumbermen, but through the *cessation* of their operations in the upper watershed. This is due to the nature and location of the lake areas.

In the lower portion of the watershed is a group of four large lakes, all but one practically on the same level. In the upper watershed is a large number of small lakes, which have in the past been controlled by lumbermen's dams. When lumbering operations were at their height, large quantities of water were held in these upper lakes, and they were flushed out more or less in succession in bringing drives down the main river and out of tributary streams. The water thus liberated discharged into the group of larger lakes above mentioned, and through their capacity for storage they reduced and equalized the various flood peaks, and discharged them more gradually into the lower river. As the lumbering industry waned, the quantity of water stored in the upper lakes was reduced, and the dams began to suffer from lack of maintenance, the result being that an increasing proportion of the spring run-off discharged naturally into the lower basin, and drained off in the early part of the summer.

The result has been that, while power has been developed upon the river on the basis of a minimum flow which existed 10 years ago, the minimum flow during the last three or four years has dropped as low as 120 second feet at High Falls, or less than half the flow which was ordinarily supposed to obtain 10 years previous. A large part of the capital invested has on this account become unproductive, and long and frequent periods of inadequate service have caused much trouble and inconvenience, as well as a serious loss of revenue.

The object of the investigation is to determine to what extent artificial storage can be used to improve present conditions.

Lumbering

The oldest established industry in the Muskoka River watershed is lumbering, but owing to the fact that practically all the pine has been cut, the waters of the North Branch are now very little used for driving purposes, and in two or three years' time, the use of the waters for this purpose will practically cease. For this reason, it dees not seem necessary to consider the lumbering interest in connection with any scheme having as its object the improvement of flow conditions on the North Branch of the Muskoka River.

Navigation

The navigation interests in the watershed of the North Branch are mainly represented by the Huntsville & Lake of Bays Navigation Co. This company operates boats out of Huntsville, upon Fairy, Mary and Peninsula Lakes, and the connecting channels. The business of the company on these lakes is confined almost exclusively to the handling of local tourist traffic and through tourist traffic to the Lake of Bays. Open navigation exists between Huntsville and Peninsula Lake. and connection with Mary Lake is made by means of a lock.

Several passenger steamers are kept in commission during the tourist season. The largest boat on the Huntsville-Portage route is 125 feet long, 22 ft. beam and has a maximum draft of about 7 feet. The largest boat on the Mary Lake route has a maximum draft of 6 feet, and has a length and beam specially adjusted for the dimensions of the lock.

As to the commercial use which may in future be made of these waters for navigation purposes, it would seem that the limit of their utility would be the bearing of a tourist traffic not very greatly in excess of that now existing. This opinion may be justified on the following grounds.

(1) That the cutting out of the pine timber has destroyed any lake commerce that has previously existed in connection with the lumber industry.

(2) That the desertion of farms in the townships bordering on these lakes indicates that they will be used less in the future, in connection with the commercial needs of agriculture, than they have been in the past.

(3) That the continual opening up of new tourist districts by the railways will tend to check any abnormal expansion of the tourist traffic out of Huntsville.

It will be assumed, therefore, that the requirements of navigation will be adequately met by providing for the permanent accommodation of boats similar to those now operating.

The minimum depth of channel between Huntsville and the Portage will, therefore, be 8 feet, and 7 feet between Fairy Lake and Port Sydney.

Power

In the year 1892, the Town of Bracebridge puts its No. 1 Hydraulic plant in operation in the Muskoka River, a 16 foot head being developed for lighting load only. This plant is now used exclusively for municipal pumping.

In 1901, plant No. 2 was built, and a 250 kw. unit installed. In 1908 it was found necessary to add a 300 kw. unit.

In 1909, the growing demand for power led to the building of No. 3 plant at Wilson's Falls. This site is now developed to full capacity, 600 kw. being installed.

At the present time, the town has over 2,000 h.p. of wheel capacity installed, and a continuous market demand of 1,500 to 1,800 h.p. Under the low water conditions which have obtained during recent years, about 25 per cent. only of this installed capacity has been capable of use, and for weeks at a time the town has been obliged to carry a commercial load of 1,800 h.p. with a maximum plant output of about 550 h.p.

It is quite evident that the continued occurrence of these periods of power shortage would ultimately ruin the municipal system, as manufacturers would be forced to install a more dependable type of motive power.

In view of the above, it is unnecessary to emphasize the urgent need of improving the flow characteristics of the North Branch of the Muskoka River. The obvious means of effecting such improvement is by the storage of surplus run-off in the navigable lakes, or in the smaller lakes of the upper watershed.

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Storage Possibilities

The choice of initial storage development lies between the group of four navigable lakes above Port Sydney. and a larger number of very much smaller lakes on the upper watershed above Lake Vernon.

As regards the latter, the complete development of the larger lakes would provide approximately 60,000 acre feet of storage. To obtain this, it would be necessary to repair and maintain seven to ten timber dams. Owing to the small storage capacity of the individual basins, more or less constant attention would be necessary for proper operation, and the inaccessible location of most of these basins would be detrimental to operation, both as regards cost and efficiency.

Another disadvantage consists in the fact that stored water from the upper system of lakes must pass through and be partially absorbed by the large lakes above Port Sydney. The influence of wind and temperature on these lakes will make it impossible to foretell with any degree of accuracy what effect the flushing out of a basin would have on the regimen of the lower river, or in what time the effect would become noticeable.

The obvious solution of this latter difficulty is, of course, to use the navigable lakes as auxiliary storage basins. This has actually been done through the agency of the Government dam at Port Sydney.

Having established the fact that the navigable lakes must in any case be used to some extent in connection with any storage scheme that may be devised, the question arises as to whether the storage of these lakes could be developed sufficiently to dispense altogether, or in part, with the necessity of developing the upper system.

The combined area of the four lakes involved is such that about 10,000 acre feet of storage is available for each foot of rise. The importance of obtaining the maximum possible range of variation in level is therefore evident, and the whole point at issue is to determine a range of variation which will, on the one hand, cause no extensive damage by flooding, and, on the other, permit minimum navigable levels to be permanently maintained.

Results of Surveys

The investigations of this problem necessitated the making of surveys covering:---

- (1) A new site for a dam at Port Sydney.
- (2) Flood contours around Mary Lake.
- (3) Survey, with soundings of :---
 - (a) Channel between Lake Vernon and Fairy Lake.
 - (b) Channel between Fairy Lake and Peninsula Lake.
 - (c) Channel between Fairy Lake and the Lock.
 - (d) Channel between the Lock and Mary Lake.

These surveys were of service in reaching certain conclusions which may be summarized as follows:---

(1) That the maximum regulated level of Mary Lake could be held 3 feet above the ice level which obtained at the time of the survey, without causing undue damage. (2) That the maximum regulated level above the Lock should be held at, or slightly below, high water level, corresponding to about 8.5 feet on the upper sill of the present lock.

(3) That a 3 foot variation of level above the lock, during the navigation season, will not injuriously affect navigation or riparian owners.

(4) That a 4 foot variation of level below the Lock during the navigation season will not injuriously affect navigation, and will not cause serious injury to riparian owners.

New Construction and Improvements

The existing dam at Port Sydney is a wooden structure built by the Provincial Government for maintaining navigation between Port Sydney and the Lock. This dam now requires to be replaced, and, in the interests of economy and efficiency, a permanent structure should be built.

The Lock between Mary and Fairy Lakes is in a dilapidated condition, as is also the dam. The useful life of the dam might be prolonged by extensive repairs, but the lock requires to be entirely rebuilt. All new construction at this point, whether lock or dam, or both, should be permanent.

In the narrow channels between the lakes, the back-wash of the boats cuts away the banks, and the consequent silting up of the navigable channels necessitates frequent dredging. This silting action could be effectively stopped by pile sheeting the exposed sections. The whole length of the channel between Fairy and Peninsula Lakes should be treated in this way, and also certain portions of the channel between the Lock and Mary Lake.

All of the above new construction is required in the interests of navigation, and any additional features of design in connection with these structures, which might be necessary in order to adapt them for storage regulation, would be insignificant from a cost standpoint.

The surveys also indicated that the storage capacity of the lakes above Port Sydney could be economically increased by deepening some of the connecting channels between the lakes. This work would of course be to a large extent chargeable to storage.

Details of General Scheme

The projected general scheme of improvement is shown on the sketch profile hereto attached.

The dam at Port Sydney is to be designed so as to enable the levels of Mary Lake to be held between El. 23 and El. 27 during the navigation season, and to allow for an additional drop of two feet during the fall and winter.

The bottom of the navigable channel between Mary Lake and the Lock has been set at El. 16. Inspection of the large scale plans of Sections D. and E. indicates that a small amount of excavation may be necessary through the sandbar at the mouth of the river. Some soft dredging will also be required just below the lock.

At the Lock, it is proposed to drop the lower guard sill to El. 15, and the mitre sill to El. 14. The upper guard sill is dropped to El. 23, and the mitre sill to El. 22. There will thus be 8 feet of water on the lock sills under the minimum projected summer level.

With a tight permanent dam at Port Sydney, a permanent dam at the Lock is not absolutely necessary, and present requirements will be met if the latter is repaired and alterations made which will enable it to hold the level above the Lock within the extreme limits of variation shown on the sketch profile, namely, E1. 34 maximum, and E1. 29 minimum.

The large scale plan of Section C. shows that for a bottom elevation of 24, no dredging or other improvement of the navigable channel will be necessary.

The general scheme, as described up to this point, provides for a navigable channel 60 feet wide, with a minimum depth of 7 feet, between Fairy Lake and Port Sydney, with 8 feet minimum on the guard sills of the Lock, so that an 8 foot channel could be provided in the future by dredging.

Apart from the general statement made above, as to the ultimate requirements of navigation, no definite recommendations are made regarding the dimensions of the proposed new lock. In this connection however, it may be pointed out that the present lock has ample dimensions to accommodate present traffic. If the lock were enlarged to accommodate the largest boat of the Navigation Co., probably all of the Mary Lake traffic could be handled by one boat making one round trip per day, or, at most, two, during the height of the tourist season. The enlargement of the lock, therefore, would not benefit the district as a whole, but would simply enable the Navigation Co. to handle all the Mary Lake traffic with one large boat, using the lock two to four times per day, for three months of the year, as against a use of four to eight times per day with a lock of present dimensions and smaller boats.

The large scale plans of Sections A and B indicate the extent of improvement necessary to provide a 60 foot channel having a minimum depth of 8 feet between Huntsville and the Portage.

The plan of Section A, Huntsville to Fairy Lake, shows that the amount of dredging is insignificant.

The plan of Section B; Fairy Lake to Peninsula Lake, shows that the present dredged channel will require deepening from end to end, the cut, however, being very light, averaging little over one foot.

Storage Capacity and Results

The adoption of the above described scheme would make 3 feet of draft available in summer, and 2 feet additional in winter, upon Vernon, Fairy and Peninsula Lakes, making in all 5 feet of draft available.

Under similar conditions, 4 feet of draft will be available on Mary Lake during the navigation season, and 2 feet additional in the winter, making 6 feet available in all.

The combined area of Vernon, Fairy and Peninsula Lakes, is about 7,600 acres. The area of Mary Lake is about 2,600 acres.

On the basis of the above figures for area and storage draft, the four lakes in question would provide 32,800 acre-feet of storage during the navigation season.

The benefit to be derived from this volume of storage will be proportional to the length of the low water season, which will vary from year to year. The continuous supply from storage alone, for seasons of various lengths, would be as follows:—

107	days from	July	17	to	Oct.	31	 155	second feet
92		Aug.	1	to	Oct.	31	 179	6.6
76	6.6	Aug.	1	to	Oct.	15	 210	66
61	64	Aug.	1	to	Oct.	1	 271	6.6

Under the worst possible conditions that could be imagined the watershed of the Muskoka River above Port Sydney should produce a natural minimum run-off of one-tenth of a second-foot per square mile of watershed. This would mean a natural low water discharge of 56 sec. ft. at Port Sydney.

If the flow from storage under various conditions be superimposed upon this natural discharge, the figures given above will become 211, 235, 274 and 327 sec. ft. respectively. These latter figures fairly cover the range of benefit to be derived from the utilization, during the navigation season, of 32,800 acrefeet of storage on Vernon, Fairy, Peninsula and Mary Lakes.

As to winter storage, it has been assumed that 2 ft. additional could be drawn off the lakes after the close of navigation. Assuming no fall replenishment. there would be 20,200 acre-feet of storage available, to meet low water conditions during the winter. Two months' use of winter storage would probably cover the worst condition; say from Jan. 15 to March 15. Over this period, the above specified volume of storage would provide a continuous flow of 169 sec. ft., which, superimposed upon a natural minimum of 56 sec. ft., would mean a continuous supply of 225 sec. ft. under the worst winter conditions to be anticipated.

Land Damages and Navigation

On the basis of the limits of draft above prescribed, the use of the navigable lakes above Port Sydney for storage purposes will cause no appreciable injury to navigation, and only such inconvenience as may be caused at wharves and landing stages by the proposed 3 to 4 foot variation of level.

The summer cottages on the shores of the various lakes constitute the principal item in connection with land damages. The proposed maximum regulated level of the upper lakes is less than one foot above the ice level of the winter of 1913, and the minimum regulated summer level is to be about 2 feet below ice level. This range of variation is probably much less than that which would obtain under natural conditions, so that the proposed scheme of regulation should be beneficial as far as the upper lakes are concerned, and no damages should accrue.

In the case of Mary Lake, the proposed maximum regulated level is about 3 feet above the ice level of 1913, and the summer minimum about one foot below. There are several points on the shore of Mary Lake where damage may be caused by the maintenance of the projected maximum level.

The present intake of the Smith Mill at Port Sydney should be torn out, and a new one built as part of the proposed new dam. The only justifiable claim for compensation in this regard would be in connection with the land necessary for the extension of the dam, and possibly for a small amount of flooding above the same.

Conclusion

In the event of the projected scheme being approved, but full completion of the work not authorized, the different items should be handled in order of their importance, as follows:---

- (1) The building of a new dam at Port Sydney.
- (2) The building of a new lock between Mary and Fairy Lakes.
- (3) The building of a new dam at the lock or the repair of the present one.

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- (4) Deepening of channel and shore protection between Fairy and Peninsula Lakes.
- (5) Deepening of channel and shore protection between the Lock and Mary Lake.

Assuming that the scheme as outlined is feasible, its superiority over any scheme involving the small lakes in the upper watershed is entirely obvious. The outstanding points of advantage are, first, the greater accessibility of the works, and, second, the vastly greater degree of precision with which the flow can be regulated, if properly designed works are placed at the Lock and at Port Sydney. The facilities thus afforded for efficient regulation would more than offset any advantage the upper lakes might have as regards aggregate storage capacity.

The complete development of the storage of the lower lakes will also allow the storage of the upper lakes to be properly utilized at very small cost, should the necessity arise. It would simply be necessary, in this case, to keep the wooden dams in a fair state of repair, and to flush out the various small lakes in rotation whenever the stage of the lower lakes was such as to permit the reception of the additional supply.

The cost of operating and maintaining the upper system under such circumstances would be comparatively insignificant.

In conclusion it may be noted that the development of artificial storage for power purposes on navigable lakes is not by any means a new idea. The navigable lakes on the Trent and Rideau systems have been used for storage purposes for years, and the range of level variation which obtains on the navigable lakes included in both of these systems is much greater than that contemplated in the case under discussion. Furthermore, in the case of the Trent Canal a through navigation route is involved, where the interests of shipping will be of vastly greater importance as compared to those of power than they can ever hope to be on the lakes above Port Sydney.

Toronto. Oct. 31, 1913.

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SEVERN RIVER

The drainage area of the Severn River above the power site at Wasdell's Falls is about 2,080 sq. miles. About 700 sq. miles of this area is included in the watershed of the Black River, which joins the Severn about midway between Wasdell's Falls and the outlet of Lake Simcoe at Washago. The maximum flow at Wasdell's Falls, as so far ascertained from gauge records and discharge measurements, is 9,000 second-feet or 4.32 second-feet per square mile of watershed. Under conditions that will obtain in the future, it is probable that the maximum discharge will never exceed 5 sec. ft. per square mile, this low figure being due mainly to the potent regulating influence of Lake Simcoe, and to a small extent to the smaller lakes in the upper watershed.

The extreme minimum flow, during the period that the river has been under observation by the Commission, was 260 sec. feet, or .125 second-feet per square mile. The average flow for the period from October 1, 1912, to Nov. 1, 1913, was 2,850 second-feet, or 1.37 second-feet per square mile. This was one of the driest periods on record, so that the above is a fair indication of the minimum value of mean annual flow. On this basis the ratio of maximum to average flow is approximately as 3 to 1.

The area of Lake Simcoe is about 297 square miles, and when the Severn section of the Trent Canal is constructed the lake will be completely controlled by regulating dams at Washago. An annual storage draft of 18 inches may then reasonably be considered available, in which event the volume of available storage will be 12,420 million cubic feet or 284,500 acre-feet.

The plant at Wasdell's Falls is designed for a peak capacity of 1,200 h.p. The Trent Canal works are designed to hold the tail-water level at elevation 698, and with the proposed head-water level of elevation 712.5, about 950 second-feet of flow will be required to carry the peak load. On a 75 per cent. power factor basis the average flow will therefore require to be 700 second-feet.

The available volume of storage above specified will provide the required average flow for 207 days in each year. Leaving an ample margin for unavoidable waste and inefficiency of operation, it is therefore evident that a sufficient supply of water may be anticipated at all times.

The Black River, being deficient in natural storage capacity, is very flashy and the peak in evidence on the attached daily discharge curve is mainly due to the sudden rise of the Black River in the spring. In spite of this, the curve shows that the regimen of the river is better than the average. An example of the other extreme is shown in the case of the Maitland River hydrograph. This river lacks natural storage capacity to an unusual degree, and a comparison of the two curves serves to illustrate most admirably the great influence exercised by natural storage upon the regimen of a stream.

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	May	Gauge Ht.	Feet	701.93	701 87	701.73	701.60		701.39		701.05	00.89	700.76	700.74	700.59	700.55	700.51	700.45	700.34	700.34	700.34	700.32	700.14	700.10	7075 700.12	700.10	700 10	700.03		98.66		08.000		
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Daily Gauge Height and Discharge of Severn River, at Severn Bridge, for 1913

Drainage area, 2,075 square miles

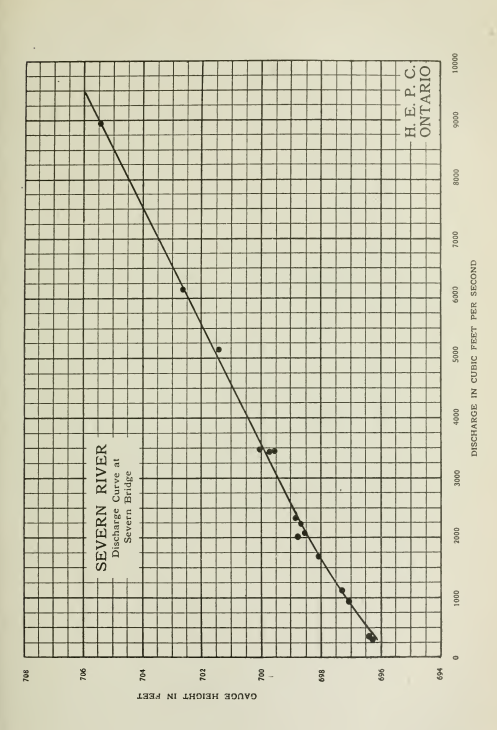
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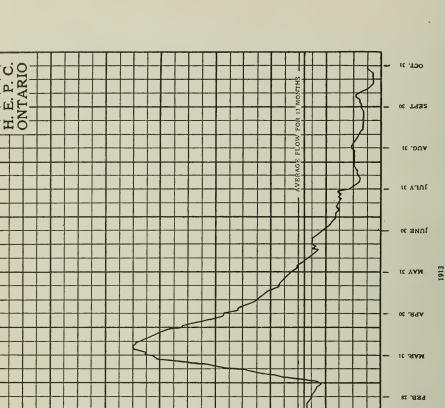
1914

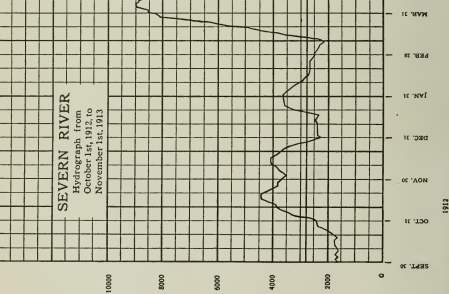
Monthly discharge of Severn River at Severn Bridge for year 1913

	Dischar	ge in secon	d-feet.	Dischar per		Run-off.				
Month.	Maximum.	Minimum.	Mean.	Maximum.	Minimum.	Mean.	Depth in inches on drainage area.			
January February March April May June July August September October November	$\begin{array}{c} 9,050\\ 5,525\\ 3,375\\ 2,200\\ 1,075\\ 1,025\\ 875 \end{array}$						4.20 2.32 1.44 .91 .52 .43 .31			
December The period	9,050	260	2,659	4.36	.13	1.28	10.13			

Drainage area, 2,075 square miles







DISCHARGE IN CUBIC FEET PER SECOND

274

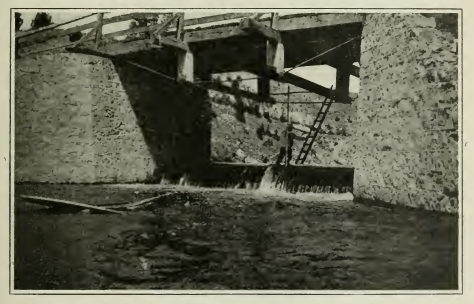
BEAVER RIVER

The proposed hydro-electric development for the supply of power for Owen Sound, and the neighboring district, will be located at Eugenia Falls on the Beaver River.

By the construction of a dam to conserve the flow of the stream, a gross head of 520 feet can be obtained.

A report on the power possibilities of the Beaver River was made in the Third and Fourth Annual Reports of the Commission, page 190. Some additional information regarding the hydrology of the Beaver River at Eugenia is presented herewith.

The data from which the following results were derived are weir records of the flow of the Beaver River at Eugenia for the year ending June 30th, 1911.



Measuring Weir-Eugenia

From the daily readings of the gauge height at the weir, the daily discharges of the river were computed, and these results are used in the following analysis.

To compute the amount of yield of the watershed from this series of gaugings, and to determine the volume of reservoir storage required to store the flood waters in order that any constant rate of flow may be maintained, the mass curve method has been used.

This method consists of totaling the daily discharges of the watershed from day to day for the whole period, which quantities are then plotted as an irregular line, or "mass curve." Any desired rate of draft may then be assumed, and the amounts necessary at different times plotted to the same scale. If a uniform rate, this draft curve forms a straight inclined line, and if it is made to start coincident with some point or summit on the "mass curve," the ordinate between the two curves at any point serves to show the volume of storage that would be required at this date to have maintained the required rate of draft up to that time. The mass curve, plotted as above outlined, for the period of June, 1910-June, 1911, gives the reservoir capacities necessary to insure certain uniform rates of flow, beginning with 23 cubic feet per second, the minimum flow for the year. These rates of draft, with the required reservoir capacities obtained from the mass curve, are shown in the Diagram of Required Capacity of Reservoir for varying rates of draft. This diagram shows that to secure a uniform flow equal to the mean annual flow (or 65 cubic feet per second), it will be necessary to provide a reservoir capacity of 600 million cubic feet or about 14,000 acre feet. To secure 50 cubic feet per second, 245 million cubic feet of storage or about 5,700 acre feet will be required.

The scheme of development at Eugenia, most economically feasible, is one involving the building of a dam above Eugenia Falls, a diversion canal from the reservoir thus formed, and about 5,000 feet of pipe line for an effective head of 500 feet. The initial development of 2,000 h.p. can be obtained with a dam 23 feet high. When the load builds up sufficiently to warrant extension of the plant, the water to operate an additional unit of 1,000 h.p. can be secured by raising this dam 10 feet. For the final development or full capacity, additional storage can be secured by a dam at Feversham, about 8 miles above Eugenia.

A study of the curves of storage capacities for different contour elevations that have been plotted for dams at Eugenia Falls and at Feversham, and as shown herewith, when analyzed in connection with the reservoir-draft curves, gives the necessary height to which the dams must be carried for any required amount of flow. The results are shown in the following tables. The appended curves of storage capacities for different contour elevations for Eugenia are more or less approximate, and may be changed when further data are obtained from the surveys now in progress.

Table of Estimated Storage Capacities

_	Elevation Crest of Dam	Storage in Million Cubic Feet
Eugenia Feversham	533 543 105 110	32 232 225 305

Table Showing	Estimated	Volume	of Flow	from Storage
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·	Storage in Million Cubic Feet	Uniform Flow in Cubic Feet per Second
Eugenia	32 232	35 49
Eugenia Feversham		50
Eugenia Feversham		54
Eugenia Feversham	232	59
Eugenia Feversham		62

A reference to the mass-curve indicates that the fall replenishment of storage is very limited for this watershed. This conclusion is borne out by the discharges taken during 1913. Thus the storage reservoirs must impound sufficient water during the months of March, April and May to carry over the rest of the year, since it is impossible to depend on a fall filling.

The problem of determining the proper turbine capacity to install at any power-site is a difficult matter, depending to a great extent on the judgment of the designer. One method of obtaining the economical capacity of a river, to generate power, is by means of a "duration curve." The duration curve is plotted by arranging the several daily discharges in order of their size; *i.e.*, the maximum quantity for any one day in the year is placed as an ordinate over, say, the first day in the year, and so on down to the smallest daily quantity for that year, placed as an ordinate for the three hundred and sixty-fifth or last day of the year. This gives a smooth regular line, as may be seen in the appended duration curve plotted for June, 1910, to June, 1911. From this curve the duration during the year of any given river flow may be directly read off.

Experience on rivers used for water power has shown that, in general, the quantity found to obtain at ordinate 1821/2 on the curve represents the proper and most efficient turbine capacity that may be installed. A variation of 30 days either side of this ordinate is in cases admissible.

The duration curve for 1910 and 1911 represents the flow of a minimum year, as was noted in the 1911 Report of the Hydro-Electric Commission. On the ordinate $182\frac{1}{2}$ the flow is 43' cubic feet per second, at $152\frac{1}{2}$ the flow is 48 cubic feet per second. It is reasonable to expect that the average flow ordinate at $182\frac{1}{2}$ will be at least 50 cubic feet per second, and at $152\frac{1}{2}$ will be 55 cubic feet per second for an ordinary year.

The development will therefore be planned to use the most economic turbine capacity represented by this flow. The ultimate capacity will, of course, be controlled by the later discharge records which will be obtained during the operation of the plant, and which will give more data for fixing the average flow to be expected. The operating records of the plant will also give the load factor to be expected on the complete ultimate development.

An inspection of the monthly flow tables for the Beaver River during 1910-11-13, shows a very remarkable coincidence of values for the months of low flow. This is due primarily to the fact that the Beaver River is a spring-fed stream in the fullest sense of the term, ground storage capacity existing to an unusual degree. This condition is in turn influenced by the existence of large tracts of undrained and uncleared swamp throughout the watershed.

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Drainage area, 74 square miles

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ber	Dis- charge	Sec-Jt.	46	50	52	45	45				39		30	40	40	41	11	41	40	40	40	40	8	202	ŝ	36	36	27	28	34		36	33
I)ecember	Gauge Ht.	Feet	2.395	2.93	2.44	2.39	2.385	2.365	2.35	2.39	2.335	2.34	2.33	2.34	2.39	2.85	2.355	2.355	2.34	2.34	2.34	2.345	2.32	2.31	2.325	2.31	2.315	2.22	2.23	2.29	2.28	2.32	2.28
ther	Dis- charge	Sec-ft.	31	30	30	34	34	38	30	31	33	35	35	34	35	36	36	36	34	36	55	88		13	68	62	58	55	50	46	44	46	* * * *
November	Gauge Ht.	Freet	2.26	2.255	2.25	2.29	2.285	2.27	2.255	2.26	2.28	2.30	2.295	2.29	2.295	2.315	2.315	2.305	2.285	2.305	2.465	2.74	2.68	2.61	2.57	2.525	2.495	2.46	2.425	2.395	2.375	2.395	:
	Dis- charge	Sec-ft.	30	27	27	27	27	27	28	28	27	27	27	28	27	27	27	27	27	28	31	27	27	2	30	44	44	38	33	35	35	34	
October	Gauge IIt.	Feet	2.25	2.21	2.22	2.225	2.22	2.215	2.23	2.22	2.21	2.21	2.22	2.23	2.21	2.22	2.21	2.215	2.21	2.23	2.26	2.22	2.225	2.265	2.255	2.38	2.38	2.32	2.28	2.295	2.295	2.29	2.23
ber	Dis- charge	Sec-ft.	30	30	30	29	29	29	28	30	62	28	28	28	27	27	27	28	28	31	29	28	31	2	50	28	27	27	29	28	25	28	•
September	Gauge Ht.	Feet	2.255	2.255	2.255	2.245	2.240	2.240	2.235	2.250	2.245	2.235	2.225	2.225	2.220	2.220	2.215	2.225	2.230	2.260	2.245	2.225	2.26	2.24	2.245	2.23	2.225	2.225	2.24	2.23	2.205	2.235	•
ät	Dis- charge	Sec-ft.	36	35	34	35	35	32	33 23	30	34	35	35	34	33	32	32	31	31	31	29	67	50	31	35		31	31	31	30	33	35	 33
August	Gauge Ht.	l'eet	2,305	2.295	2.290	2.295	2.295	2.265	2.275	2.245	2.285	2.295	2.300	2.285	2.275	2.270	2.270	2.260	2.265	2.260	2.245	2.240	2.230	2.265	3.300	2.295	2.265	2.265	2.265	2.255	2.275	2.295	2.280
-	Dig- charge	Sec-Jt.	51	49	48	50	57	55	49	46	46	46	44	47	48	46	44	43	42	42	41	41	40	39	39	39	38	38	36	36	37	36	35
մսկ չ ՝	Gange IIt.	Feet	2.435	2.420	2.415	2.430	2.480	2.475	2.420		2.395	2.395	2.380	2.405	2.415	2.400	2.375	2.365	2.360	2.360	2.355	2.350	2.340	2.335	2.330	2.330	2.325	2.320	2.310	2.315	2.310	2.315	2.295
2	Dis- charge	Seo-Jt.	77	71	70	69	67	75	66	95	83	76	72	69	68	64	64	62	62	61	63	69	64	61	58	55	55	58	58	55	52	50	• • •
June	Gange Ht.	Feet	2.605	2.595	2.585	2.575	2.565	2.625	2.790	2.765	2.685	2.630	2.605	2.580	2.570	2.545	2.540	2.535	2.525	2.515	2.535	2.535	2.545	2.520	2.495	2.470	2.465	2.490	2.490	2.470	2.445		• • •
	Dis- charge	Sec-ft.		•		•	•	•	•	•	•	•	•	•		•		•	•	•	•	•	* * *	•	*	•						•	
May	Gange Ht.	Feet		•		•	•	••••••	•	•	•	•				•	•	•	•	*	•	•	•	••••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••							•
i	Dis- charge	Sec-Jt.		•		•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•						•	• • •
April	Gange Ht.	Feet	•	•		•		•	•	•	•	•							•••••	•	•••••	••••••	•	•	••••••								:
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ary	Dis- charge	Sec-ft.						•	•	•	•								•	•	•	•	•	•	•							•	* • •
January	Gange Bt.	Feet						•	•	•	•	•••••				•			••••••	•	• • • • •	• • • • •	* * *	• • • • • •	•••••								
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Monthly discharge of Beaver River at Eugenia for year 1910

-	Discharg	ge in second	l-feet.	Dischar per		Run-off.				
Month.	Maximum.	Minimum.	Mean.	Maximum.	Minimum.	Mean.	Depth in inches on drainage area.			
January February March April May June	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • •	• • • • • • • • • • • •	•••••				
July August September October November December	58 50 39 48	36 29 26 23 35 27	$\begin{array}{r} 41.4\\ 34.9\\ 28.5\\ 31.6\\ 44.1\\ 35.1\end{array}$.78 .68 .53 .65 .81 .57	.49 .39 .35 .31 .47 .37	.57 .47 .39 .43 .60 .47	.65 .54 .43 .44 .69 .54 .54 .54 .54 .54			
The period	60	23	35.92	.81	.31	.49	3.29			

Drainage area, 74 square miles

Monthly discharge of Beaver River at Eugenia for year 1911 Drainage area, 74 square miles

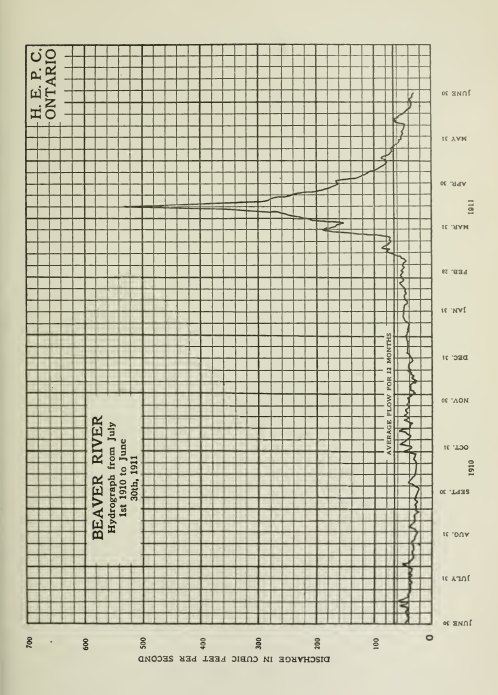
	Dischar	ge in second	l-feet.		ge in secon square mil		Run-off
Month.	Maximum.	Minimum.	Mean.	Maximum.	Minimum.	Mean.	Depth in inches on drainage area.
January February March April. May. June. July August September October November December		· · · · · · · · · · · · · · · · · · ·	•••••	• • • • • • • • • • • • •		• • • • • • • • • •	
The period		32	94.53	7.23	.43	1.28	8.62

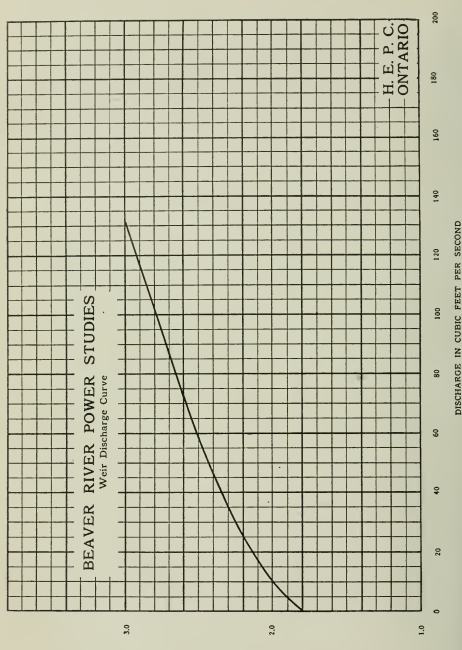
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Drainage area, 74 square miles															
	Discharge in second-feet. Discharge in second-feet.														
Month.	Maximum.	Minimum.	Mean.	Maximum.	Minimum.	Mean.	Depth in inches on drainage area.								
January February March April May June July August September October November December	$99 \\ 57 \\ 36 \\ 31 \\ 44$	50 35 29 25 27	66.4 43.5 32.6 28.5 30.0	$ \begin{array}{c} $.90 .59 .44 .39 .41									
The period	99	25	40.20	1.34	.34	.55	3.09								

Monthly discharge of Beaver River at Eugenia for year 1913



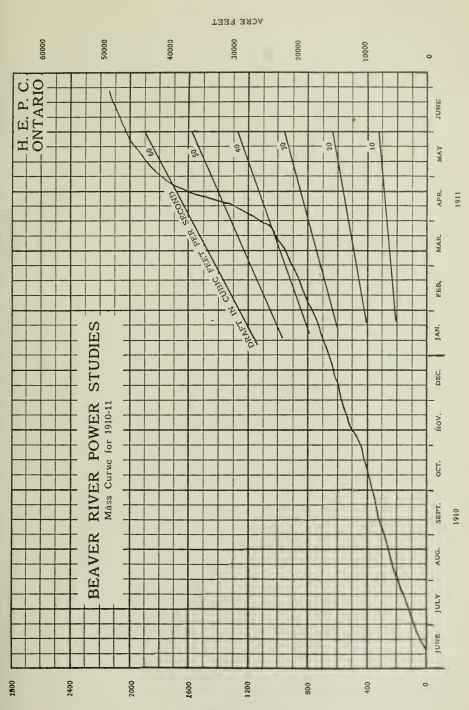


CAUCE HEIGHT IN FEET

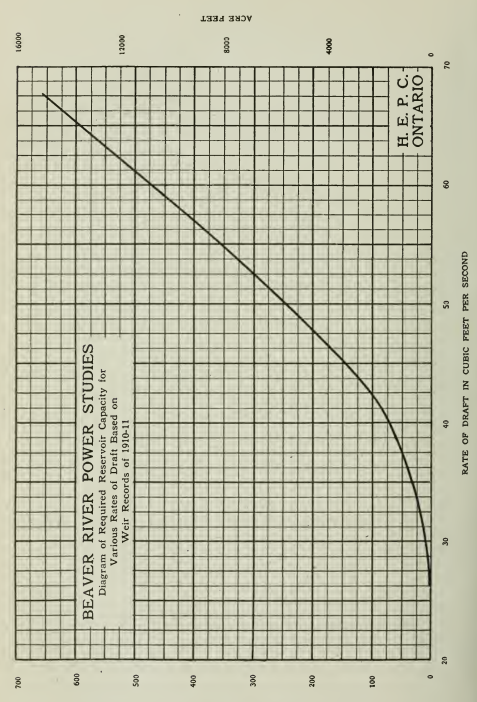
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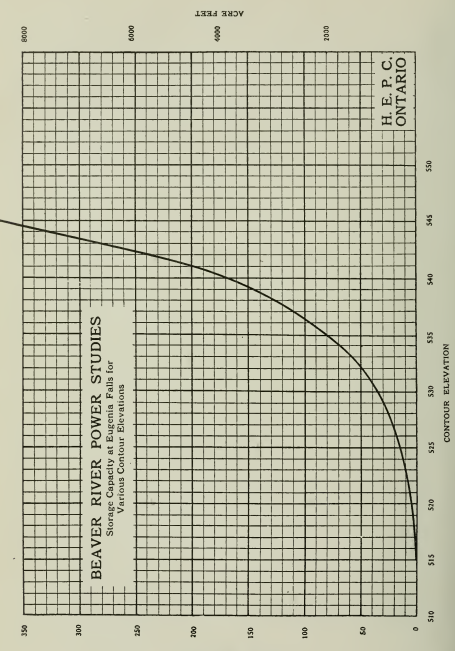
MILLIONS OF CUBIC FEET



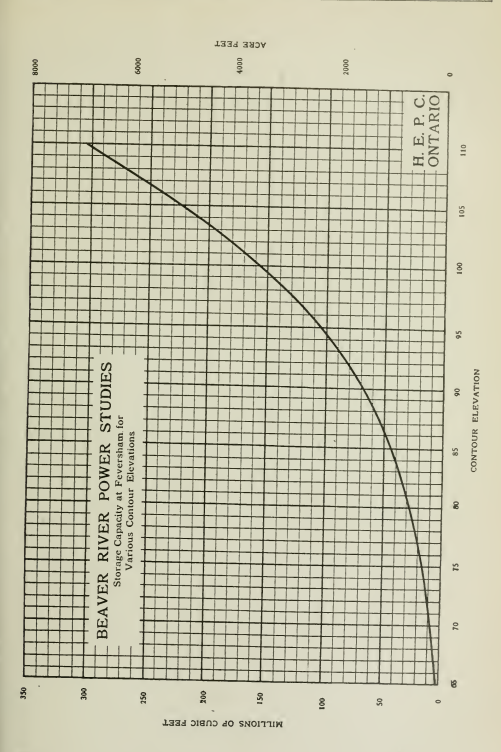
REQUIRED RESERVOR CAPACITY IN MILLIONS OF CUBIC FEET

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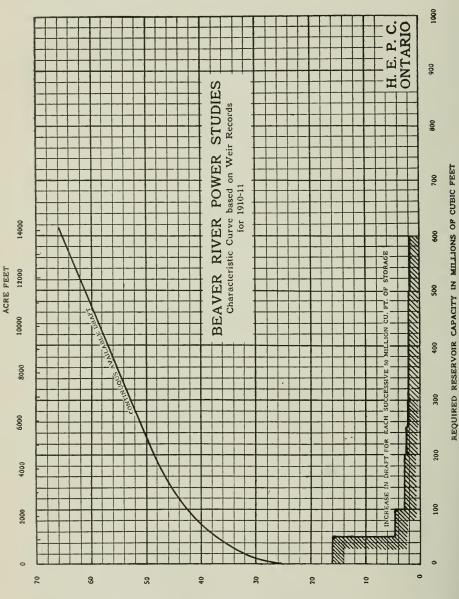
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MILLIONS OF CUBIC FEET



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REGULATED FLOW IN CUBIC FEET PER SECOND

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SAULT STE. MARIE

From time to time the Municipality of Sault Ste. Marie has applied for assistance in the matter of locating a suitable source of power for the requirements of the Municipality. Requests have been made at various times for reports as to the possibilities of obtaining the necessary power from the Mississaga, Chippawa and Montreal Rivers, but the quantities of power available from these different sources, and the very unfavorable conditions as regards transmission, have obviated the necessity of considering any of these propositions in detail, and the Municipality has been informed that the only source of power worth considering is the St. Mary's Rapids adjacent to the town.

Several years ago a report was made in connection with the possibility of developing power at White Fish Island, in the St. Mary's Rapids, but the conditions as regards riparian ownership and the division of water between Canada and the United States were not then sufficiently defined to permit the formulation of a definite scheme of development.

Under date of June 27th, 1913, the Michigan Lake Superior Power Co. applied to the International Joint Commission for the right to divert 25,000 sec. ft. of water from the St. Mary's River for power purposes. This brought the matter of division of flow at Sault Ste. Marie to an issue, and the conditions under which the Dominion of Canada will consent to the granting of the required permit to the Michigan Lake Superior Power Co. will involve the final settlement of the power question at Sault Ste. Marie.

The position of the Province in connection with this application is outlined in a statement forwarded to the International Joint Commission by Council on behalf of the Province of Ontario. The position taken by the Province as set forth in this response is as follows:—

1. The Province of Ontario, as the owner of the bed of the St. Mary's River and of the water power and waters thereof on the Canadian side of the International boundary. is interested in the matter of the application of the Michigan Lake Superior Power Co.

2. The Province of Ontario, by itself and its nominees, desires and intends to utilize one-half of the water of the St. Mary's River available, or which may become available for the development of power.

3. The Province of Ontario is content to consent to an Order of approval being made by the International Joint Commission in this matter in the form and on the conditions hereinafter stated:

(a) That the Order of approval shall define the term "Primary Water" as used in the application of the Michigan Lake Superior Power Co. as that portion of the outflow from Lake Superior which shall be considered as being continuously and permanently available for power purposes.

(b) That the Order of approval shall limit the amount of Primary Water to 60,000 cu. ft. per second, of which amount 30,000 cu. ft, per second shall be permanently available for use in Canada, and 30,000 cu. ft. per second permanently available for use in the United States.

(c) That before the application is disposed of an undertaking on behalf of the United States be filed with the International Joint Commission agreeing, in consideration of the Dominion of Canada and of the Province of Ontario consenting to the approval hereinafter described being given by the International Joint Commission, that under no circumstances at any time hereafter will the United States itself use for power purposes, or allow the use for power purposes on the part of its Lessees or others, by diversion or any other means in either case, of an aggregate of more than 30,000 cu. ft. per second of Primary Water flowing out of Lake Superior by way of the natural channel of the St. Mary's River, or by way of any artificial race-ways, canals, or channels which may now or in the future exist in, along, or in the vicinity of, the St. Mary's Rapids.

The matter of this application will shortly come before the International Joint Commission for final disposal, and it is evident from the above that the conditions set forth as governing the consent of the Province of Ontario will allow definite action to be taken in the matter of formulating a scheme for the supply of power to the Municipality of Sault Ste. Marie.

MAITLAND RIVER

A report on the power possibilities of the Maitland River was given in the Fifth Annual Report. Since the preparation of that report, continuous daily gauge readings have been made at Benmiller, and these readings, with the aid of a rating curve of the stream, compiled from the regular monthly measurement of discharge, have furnished the data for a further study of the hydrology of the river in its relation to the development of power.

The appended duration curves plotted for the years 1911, 1912 and 1913, indicate that the amount of flow for economical development on this river ranges from 300 cu. ft. per second on the $212\frac{1}{2}$ ordinate to 1,000 cu. ft. per second on the $152\frac{1}{2}$ ordinate. (For an explanation of the Duration Curve and the Mass Curve, see report on the Beaver River.)

In last year's report the abnormal flow characteristics of the Maitland River were noted, and attention was drawn to the fact that any development of power must depend for continuous operation on the minimum flow of the stream in conjunction with such advantages as can be derived from local pondage.

During the summer of 1913, on a number of days the minimum flow of the stream was 75 cu. ft. per second. At the Black Hole site, with an operating head of 80 ft., this flow, without pondage, gives a minimum continuous power capacity of about 545 h.p. The local pondage above the Black Hole dam would be something over 700 acres. Assuming a maximum draw on this pond of 5 ft. (thus giving a minimum operating head of 75 ft.), a reservoir capacity of 3,500 acre feet would be avaiable.

An analysis of the mass curve of the Maitland River from 1911 to date, shows that 3,500 acre feet of reservoir capacity will provide a continuous discharge of about 110 cu. ft. per second. In extremely dry years it is probable this flow would not exceed 100 cu. ft. per second.

From the above fact, it is safe to say that any power development on the Maitland River at the Black Hole site could not be depended upon to deliver continuously more than 750 h.p.

The following table gives the amount of storage required for different rates of uniform draft up to 200 cu. ft. per second, with the continuous available power for these amounts, if developed at the Black Hole:

Required Storage in	Storage in Acre	Uniform Flow in cu. ft. per sec.	Continuous Power
Million cu. ft.	feet		Available
$\begin{array}{r} & 0 \\ & 80 \\ 260 \\ 520 \\ & 800 \\ 1,100 \end{array}$	$\begin{array}{r} 0 \\ 1,835 \\ 5,960 \\ 11,920 \\ 18,350 \\ 25,230 \end{array}$	$75 \\ 100 \\ 125 \\ 150 \\ 175 \\ 200$	545 h.p. 725 '' 910 '' 1,990 '' 1,270 '' 1,450 ''

The above table shows that for the development of 1,500 h.p. of continuous power at the Black Hole about 25,000 acre-feet of storage will be required. Owing to the fact that facilities for storage in the Maitland River watershed are lacking to an unusual degree, the purchase of land construction of the necessary works would entail an expenditure which, added to abnormal cost of development at the Black Hole, places the project, for the time being, outside of economic limits as a source of continuous power.

1911
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at
River,
Maitland
of
Discharge
and
Height
Gauge
Daily

Drainage area, 950 square miles

				32	1	X'.	ГF	I	A	N	N	Ü	A	L	Ι	RE	P	0	R	Т	С	F									Ţ	No.	. 4
ber	Dis- charge	Sec-Jt.	3525	2950	2225	1380	1235	1380	1235	1380	2550	3400	4950	4900	4550	3400	2800	2225	1950	1650	1600	1380	1000	1300	1600	1750	1600	1500	1380	1225	1100	1100	0/02
December	Gauge Ht.	Feet	15.26	15.05	14.76	14.38	14.30	14.38	14.30	14.38	14.88	15.22	15.72	15.68	15.59	15.22	14.97	14.76	14.63	14.51	14.47	14.38	14.13	14.30	14.47	14.55	14.47	14.43	14.38	14.26	14.18	14.18	16.41
ber	Dis- charge	Sec-ft.	200	800	850	800	850	850	1230	1750	2950	2550	2550	2950	2950	2800	2550	2225	2150	3400	3525	3550	3525	3400	3200	2900	2675	2225	2050	2950	4425	4300	•
November	Gange Ht.	l'ect .	13.93	13.97	14.01	13.97	14.01	14.01	14.30	14.55	15.05	14.88	14.88	15.05	15.05	14.97	14.88	14.76	14.72	15.22	15.26	15.30	15.26	15.22	15.13	15.01	14.93	14.76	14.68	15.05	15.55	15.51	••••••
Gr	Dis- charge	Sec-ft.	450	525	525	525	500	500	450	100	355	355	400	450	355	325	285	285	285	355	500	615	525	685	1100	1600	1500	1350	1150	925	850	800	
October	Gauge IIt.	1	13.72	13.80	13.80	13.80	13.76	13.76	13.72	13.68	13.63	13.63	13.68	13.72	13.63	13.59	13.55	13.55	13.55	13.23	13.76	13.18	13.80	13.93	14.22	14.47	14.43	14.34	14.22	14.04	14.01	13.97	66.61
ber	Dis- charge	Sec-ft.																													285		
September	Gauge Ilt.	Feet	13.22	13.22	13.22	13.22	13.22	13.30	13.30	13.34	13.34	13.34	13.34	13.43	13.47	13.47	13.47	13.43	13.43	13.38	13.38	13.34	13.34	13.34	13.38	13.38	13.38	13.38	13.47	13.55	13.55	13.63	•
st	Dis- charge	Sev-ft.																														105	
August	Gauge IIt.	l'eet	13.34	13.32	13.30	13.55	13.55	13.38	13.38	13.43	13.38	13.38	13.38	13.38	13.38	13.34	13.30	13.34	13.43	13.38	13.34	13.30	13.26	13.25	13.24	13.24	13.26	13.30	13.30	13.30	13.22	13.18	10.20
.,	Dis- charge	Sec-ft.	140	125	115	110	105	140	205	165	175	175	140	125	120	115	110	115	225	270	185	325	205	165	140	175	175	205	205	175	140	175	671
July'	Gange IIt.	Feet	13.30	13.26	13.32	13.20	13.18	13.30	13.43	13.36	13.38	13.38	13.30	13.26	13.24	13.22	13.20	13.22	13.47	13.53	13.40	13.59	13.43	13.36	13.30	13.38	13.38		13.43			13.38	
	Dis- charge	Sec-ft.	355	325	450	355	450	355	325	335	355	335	335	355	500	525	570	500	450	355	245	225	205	175	175	175	175	175	165	165	155	150	•
June	Gange IIt. c	Feet S	3.63	3.59	3.72	3.63	3.72	3.63	3.59	3.61	3.63	3.61	3.61	3.63	3.76	3.80	3.84	3.76	3.76	3.63	3.50	3.47	3.43	3.38	3.38	3.38	3.38	3.38	3.36	3.36	13.34	3.32	•
	Dis- charge	Sec-ft.		•	•	•		•	:		•	•	:			•	*		•		:	•	:	•	•	*	•	•		•	*		 :
May	Gauge Ht. c	Feet S		•	· · · · · · · · · · · · · · · · · · ·	•	•	•	• • • • • •	• • • • • •	•		· ·	•		•	•	•	•	:	•	•	•	•	•	•	•	•	•	•	•	•	* • • •
	Dis- charge	Sec-ft.		•	•	•	•	•	•	•	•	•	•	•	- - - -	•	•	•	•	•	* * * *	•	•	•	•	•	-	•	•	•	•	•	•
April	Gauge Ht.	Feet		•	•	•	•	•	*	•		••••••	:	•	•	•	•	•	•		• • • • • •			• • • • •		••••••	• • • • •		•	••••••	•	•	•
	Dis- charge	Sec-ft.	•	•	•	•	• • • •	•	•	•			• • • • • •			•	• • • • •				•	•	• • • • • •	• • • • • •	• • • • • •			• • • • • •		•••••	•	•	•
March	Gange IIt.	Feet	:	•	• • •	•	•	•	• • •	*	• • •	•	•	* * *	•	*	*	•	•	•	•	* * *	* * *	* • •	* * * *	* * *	* • •	*	•	* * *	:	• • •	•
ary	Dis- charge	Sec-ft.		•	• • • •	• • • • • •	• • • • • •	•	•	•	•	•		•	•		• • • • • •	•	•	•		• • • • • •	• • • • • •	•••••	• • • • • •	• • • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • •	•	•	
February	Gauge Ht.	Feet	•	•	*			• • • • •	• • • • •	••••••	••••••	*	• • • • •	•••••	•		•••••		••••••	•	•	•	* • •	•••••••••••••••••••••••••••••••••••••••	••••••	•	••••••	*	•	•	• • • • •	• • • •	•
ary	Dis- charge	Sec-ft.		* * * *	•	•	•	•	*	•••••	•	•	•	•	•	:	•	* * *	•	•••••••••••••••••••••••••••••••••••••••	• • •	• • •	•	•	•	:	•	•	•	•	•	* * *	•
January	Gange Ht,	Feet		••••••	•••••	••••••	* * * * *	••••••	••••••	•••••	•••••	• • • • • •		• • • • • •	•••••••••••••••••••••••••••••••••••••••	••••••		••••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	•	••••••	•••••••••••••••••••••••••••••••••••••••	• • • •	••••••	••••••	•••••••••••••••••••••••••••••••••••••••	••••••	••••••	••••••	•	•	:
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for 1912
for
Bénmiller,
at
River,
Maitland
of
Discharge
and
Height
Gauge
Daily

Drainage area, 950 square miles

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	Augu	Gauge IIt.	Feet																			13.51	13.47	13.47	13.80	13.88	14.01	14.01	14.09	14.13	13.97	13.88	13,84	13.80	13.72	
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JanuaryFebruaryMarchAprilMayJuneJanuaryDis- HL, chargeDis- (hargeDis- (hargeDis- (hargeDis- (hargeDis- (hargeDis- (hargeDis- (hargeDis- (hargeDis- (hargeDis- (hargeDis- (hargeDis- (hargeDis- (hargeDis- (hargeDis- (hargeDis- (hargeDis- (hargeDis- (hargeDis- (hargeDis- (hargeDis- (hargeDis- (hargeDis- (hargeDis- 	Jul		1	19 49	04.01	15.39	13.39	13.39	13.34	13.34	13.34	13.30	13.39	13.39	13.39	13.34	13.34	13.34	13.34	13.39	13, 39	13.34	13.30	13.30	13.47	13.63	13.63	13.76	13.76	13.72	13.63	13.51	13.43	13.34	13.43	-
JanuaryFebruaryMarchAprilMayJunJanuaryBia- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,ChargeDis- HL,Dis- HL,Dis- HL,Dis- HL,Dis- HL,Dis- HL,Dis- HL,Dis- HL,Dis- HL,Dis- HL,Dis- HL,Dis- HL,Dis- HL,Dis- HL,Dis- HL,Dis- HL,Dis- HL,Dis- HL,Dis- HL,Dis- HL,Dis- HL,Di		Dis- charge	Sec-ft.									_	-																						:	
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JanuaryFebruaryFebruaryMarJanuaryJanuaryFebruaryMarHL,Dis-III,chargeDis-HL,chargeDis-JaugeJin-FeetSe- \mathcal{N}_{-} FeetJin-JaugeFeetSe- \mathcal{N}_{-} FeetJin-Jauge14. 732550Tin-Jin-Jin-14. 732150Jin-Jin-Jin-14. 732150Jin-Jin-Jin-14. 732150Jin-Jin-Jin-14. 732150Jin-Jin-Jin-14. 722150Jin-Jin-Jin-14. 722150Jin-Jin-Jin-14. 722150Jin-Jin-Jin-15. 80500Jin-Jin-Jin-16. 976750Jin-Jin-Jin-16. 976750Jin-Jin-Jin-15. 976750Jin-Jin-Jin-15. 986375Jin-Jin-Jin-15. 886375Jin-Jin-Jin-15. 886375Jin-Jin-Jin-15. 886375Jin-Jin-Jin-15. 886375Jin-Jin-Jin-15. 886375Jin-Jin-Jin-15. 886375Jin-Jin-Jin-15. 886375Jin-Jin-Jin-15. 886375Jin-Jin-	ch	Dis- charge	Sec-ft.	4900	4000											3175	3175	2950	2950	2950	2950	2450	2680	2950	2450	4300	1300	4000	4000	4775	5100	5100	5275	6375	8150	-
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JanuaryJanuaryFebrJanuaryJanuaryFebrGaugeDis-Dis-HL.ChargeDis- Fet Sco-ftFeet Fet Sco-ftFeet14.453205014.47314.72225014.73225014.73225014.73225014.73225014.73225014.73225015.8450016.03725016.03725016.03725016.03725015.84617515.84617515.84617515.84617515.84617515.84617515.84617515.84617515.84617515.84617515.84617515.84617515.84617515.84617515.84617515.84617515.84617515.84617515.84617515.84617515.84617515.84617515.84617515.84617515.84617515.84617615.84617615.84617515.84617515.84617615.84617615.84617515.84617515.84617515.84	lary		Sec-ft.				•	•	•	•	:	•	•	•	* • •	•	:	•	•	•	•	••••••	* * * *	• • •	•	•	•	*	*	*	•	•	•	*	*	
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THE HYDRO-ELECTRIC POWER COMMISS

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Discharge
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Drainage area, 950 square miles

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hber	Dis- charge	Sec-ft.	• •					•	• • • •	•		•	•	•	•••••	*	• •		•	••••••	••••••	• • • • •	•	• • • • •	•	:	• •		
December	Gange Ht.	Feet	• •		•	:		•	* * * *	* * * *	· · ·	•	•	• • • • •	•	•	•		••••••	••••••		• • • • •	•	• • • • • •	:	•	• •		
nber	Dis- charge	See-ft.			•	: :	• •	:	•	•	• •	•	••••••	•	•	• • •	•		•••••	• • • •	•••••••••••••••••••••••••••••••••••••••	•	•	••••••	:	•	• •		
November	Gauge Ht.	Feet	• •		•••••••••••••••••••••••••••••••••••••••	• •		••••••	•	•••••	· · ·	•	••••••	••••••	••••••	••••••	•		••••••	•••••	•••••	•••	••••••	••••••	•••••	•••••			
ber	Dis- charge	Sec-ft.	08 80 08 80								155	, -					155											355	
October	Gange Ht.	Feet	13.05	13.09	13.09	13.11	13.09	13.01	12.97	12.9/	13.34	13.30	13.17	13.17	13.13	13.22	13.34	13.34	13.38	13.42	13.51	13.80	13.80	13.74	13.66	13.59	13.63	13.63	
lber	Dis- charge	Sec-ft.	88																										
September	Gauge Ht.	Feet	13.09	13.05	13.05	13.05	13.05	13.05	13.05	13.05	13.09	13.09	13.09	12.97	13.05	13.09	13.09	13.17	13.17	13.13	13.09	13.07	13.17	13.13	13.13	13.11	12.99		
Bt	Dis- charge	Sec										, _	_									100	100	95	95	95	88	06	-
August	Gauge Ht.	Feet	13.05	13.11	13.05	13.03	13.03	13.03	13.24	13.42	13.17	13.17	13.15	13.13	13.13	13.09	13.05	13.13	13.15	13.13	13.13	13.15	13.15	13.13	13.13	13.13	13.11	13.11	
	Dis- charge	Sec-ft.	140	120	140	140	125	115	115	119	110	125	120	85	S5	8	105	100	95	95	95	95	6	6	6	6	06	06	5
July	Gauge Ht.	Feet	13.30 13.28	13.24	13.30	13,30	13.26	13.22	13.22	13.22	13.20	13.26	13.24	13.07	13.07	13.07	13.07	13.17	13.13	13.13	13.13			13.11	13.11	13.11	13.09	13.09	*****
e	Dis- charge	Seo-ft.	215	215	205	205	175	175	175	165	165	165	165	150	125	125	112	175	165	140	140	150	150	140	150	150	150	201	
June	Gauge Ht.	Feet	13.45 13.45	13.45	13.43	13.43	13.37	13.37	13.37	13.34	13.34	13.34	13.34	13.32	13.26	13.20	13.34	13.37	13.34	13.30	13.30	13.32	13.32	13.30	13.32	13.32	13.30	-0 01	
¥	Dis- charge	Sec-ft.	• •	-		440	-			285									360								255		
May	Gange Ht.	Feet	14.05	13.89	13.76	13.72	13.68	13.64	13.64	12.60	13.55	13.59	13.58	13.59	13.59	13.59	13.64	13.64	13.64	13.64	13.59	13.59	13.55	13.55	13.55	13.57	13.51	13.47	
ril	Dis- charge	Sec-ft.		6500	-	_				0280							1230				965				-		1040		
April	Gauge Ht.	Feet	16.55	15.32	17.72	17.34 16.30	15.59	15.22	15.05	16.55	16.38	16.13	15.55	14.93	14.72	14.55	14.38	14.22	14.13	14.09	14.13	14.09	14.09	14.13	14.22	14.22	14.18	CO.LT	
ch	Dig- charge	Seo-ft.		1230		965 740	570			1230		ಣಾ	11950		14550		0009									7100	6500	7100	2224
March	Gaugo Ht.	Feet	14.55	14.30	14.22	14.13 13 07	13.84	13.72	13.97	14.30	14.84	15.30	17.18	19.72	17.80	16.97	15 80	16.22	16.47	16.34	16.55	15.11	18.05	17.47	16.30		15.92		
uary	Dis- charge	Sec-ft.		1800		1425	1230	1230	1230	1230			980	980	980	905	1100	1570	1570	2025	4300	3050	3050	2690	2450	2100	•	• • • •	•
February	Gauge Ht.	Feet	14.80	14.53	14.47	14.39	14.30	14.30	14.30	14.30	14.26	14.22	• •	14.14	14.14	14.09	14.05	14.47	14.47	14.66	15.38		15.01	•	•	14.68	•••••	•	
lary	Dis- charge	Seo-ft.	680 785			670			_	1570						_	12100	•									2550		
January	Gauge Ht.	Feet	13.93	14.05	14.01	13.92	14.22			14	14 77			14.39	15.47	17.05	17.22	16.72		16.55			15.76				14.84		
1	Da	1		3 63	4	10 4	-10	8	6	10	16							202	21	22	23	24	25	26	27	28	62 08	25	10

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1914

Monthly discharge of Maitland River at Benmiller for year 1911

	Dischar	ge in secon	d-feet.		ge in secon spuare mil		Run-off.						
Month.	Maximum.	Minimum.	Mean.	Maximum.	Minimum.	Mean.	Depth in inches on drainage area.						
January February March April June July Angust September October November December	$570 \\ 325 \\ 285 \\ 355 \\ 1,600 \\ 4,425 \\ 4.950 \\$	150 105 105 115 285 700 1,000	$\begin{array}{c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\$	$\begin{array}{c}$	$\begin{array}{c} .16\\ .11\\ .11\\ .12\\ .30\\ .74\\ 1.05\\ \end{array}$								
The period	4,950	105	867	5.21	.11	.91	7.25						

Drainage area, 950 square miles

Monthly discharge of Maitland River at Benmiller for year 1912

Drainage area, 950 square miles

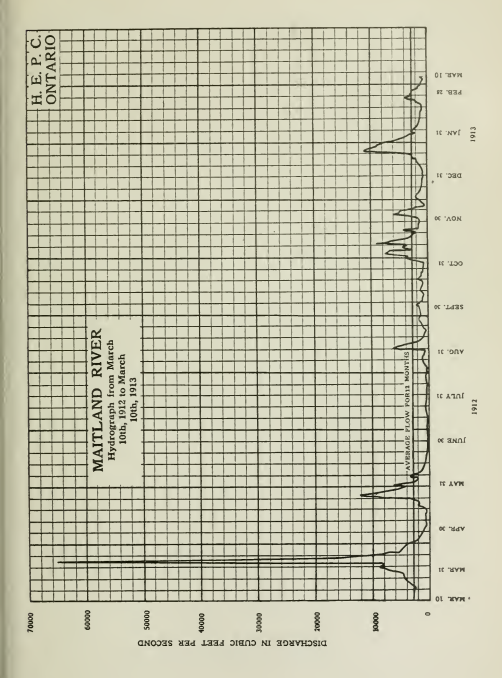
	Dischar	ge in second	l-feet.		ge in secon square mil		Run-off.			
Month.	Maximum.	Minimum.	Mean.	Maximum.	Minimum.	Mean.	Depth in inches on drainage area.			
January February		1,020	5,500	8.22	1.07	5.80	6.68			
March	$8,150 \\ 65,000 \\ 12,800 \\ 3,700 \\ 480$	$2,450 \\ 740 \\ 440 \\ 205 \\ 140 \\ 165 \\ 440 \\ 620 \\ 1.230 \\ 440$	$\begin{array}{c} 4,040\\ 9,630\\ 3,530\\ 992\\ 222\\ 392\\ 1,732\\ 1,066\\ 3.910\\ 1,945\\ \end{array}$	$\begin{array}{c} 8.58\\ 68.45\\ 13.47\\ 3.89\\ 0.50\\ 1.01\\ 7.10\\ 1.75\\ 10.82\\ 7.37\end{array}$	$\begin{array}{c} 2.58\\ 0.78\\ 0.46\\ 0.22\\ 0.15\\ 0.17\\ 0.46\\ 0.65\\ 1.29\\ 0.46\end{array}$	$\begin{array}{c} 4.25\\ 10.10\\ 3.72\\ 1.04\\ 0.23\\ 0.41\\ 1.82\\ 1.12\\ 4.12\\ 2.04 \end{array}$	$\begin{array}{c} 4.90\\ 11.27\\ 4.29\\ 1.16\\ .27\\ .47\\ 2.03\\ 1.29\\ 4.60\\ 2.35\end{array}$			
The period	65,000	140	2,996	68.45	0.15	3.15	39.31			

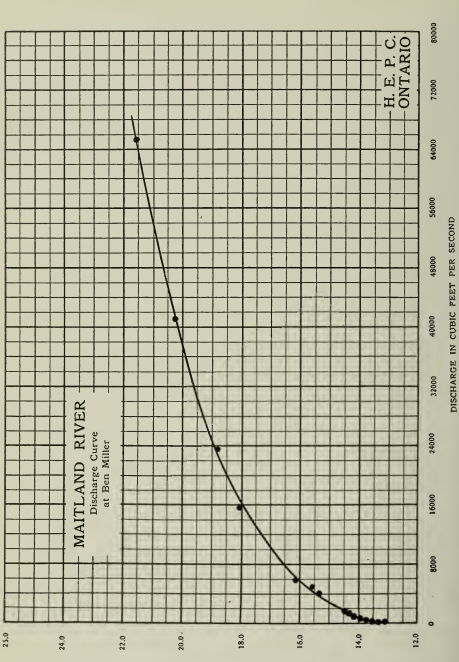
Monthly discharge of Maitland River at Benmiller ior year 1913

	Dischar	ge in second	-feet.	Dischar per		Run-off			
Month.	Maximum.	Minimum.	Mean.	Maximum.	Minimum.	Mean.	Depth in inches on drainage area.		
January February March April June July August September October November December	$785 \\ 215 \\ 140 \\ 195 \\ 100 \\ 525$		$\begin{array}{c} 4,125\\ 1,700\\ 6,620\\ 4,075\\ 369\\ 162\\ 106\\ 98\\ 86\\ 193\\ \end{array}$	$\begin{array}{c} 12.72 \\ 4.52 \\ 35.95 \\ 14.94 \\ 0.83 \\ 0.23 \\ 0.15 \\ 0.21 \\ 0.11 \\ 0.55 \end{array}$	$\begin{array}{c} .70\\ .89\\ .46\\ .95\\ .24\\ .12\\ .09\\ .08\\ .07\\ .07\\ \end{array}$	$\begin{array}{c} 4.34\\ 1.79\\ 6.97\\ 4.29\\ 0.39\\ 0.17\\ 0.11\\ 0.10\\ 0.09\\ 0.20\\ \end{array}$	$5.00 \\ 1.86 \\ 8.05 \\ 4.79 \\ 0.45 \\ 0.19 \\ 0.12 \\ 0.10 \\ 0.23 \\$		
The period	34,200	70	1,753	35.95	.07	1.85	20.92		

Drainage area, 950 square miles

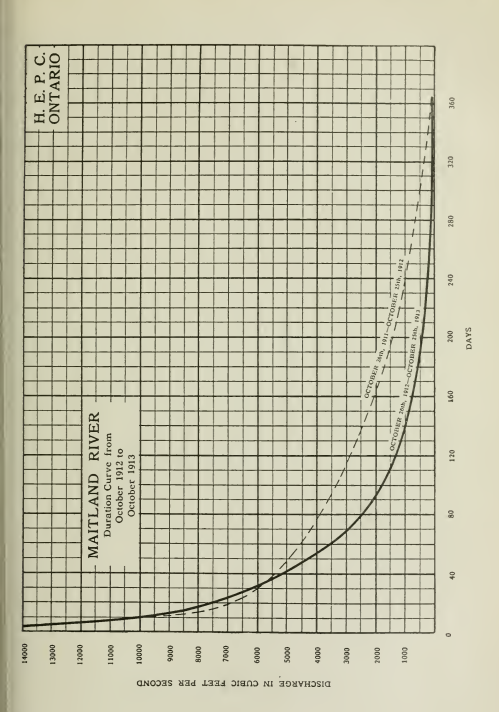






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HYDROGRAPHIC SURVEYS

The stream measurement work developed in 1912 has been carried on continuously up to the present time with satisfactory results in the case of some rivers, and the reverse in others, as the appended tabular data will indicate. The relation between gauge height and discharge was disturbed in nearly every case by ice conditions, as was to be expected. In the case of the rivers in the southwestern peninsula, such as the Grand, Maitland, Saugeen, Thames, Credit, and Nottawasaga, measurable velocities could in general only be obtained at wide shallow sections, where a high degree of accuracy in measurement could not be depended upon. The large number of mill-dams located in these streams also made it impossible to locate all gauges where they would not be affected by back-water at high stages of flow. As mentioned elsewhere, this trouble has not yet manifested itself at the stations established on the Grand River during 1913, but it is to be expected during periods of high water.

In the case of the northern rivers, the above conditions were aggravated in many instances by the necessity of locating stations at accessible points. This usually meant the use of a bridge station, and in the case of the Sturgeon, Maganetawan, Wahnapitae, Spanish and Seguin Rivers, backwater trouble occurs intermittently owing to the operation of dams in connection with power development. The Mississaga station is seriously affected by wind levels on Lake Huron.

In the case of the Thames, Saugeen, South, Sturgeon and Credit rivers it has been found that by eliminating measurements where backwater effects are plainly evident, a fairly good station rating curve is obtainable. These curves are appended hereto, along with others which may be accepted without explanation. An effort will be made to re-locate the gauges at some of these stations so as to produce better results, but in most cases the location of stations altogether beyond the influence of backwater would entail the use of camping outfits for purposes of measurement and others items involving an expense which may not prove justifiable.

In May, 1913, a number of enamelled steel staff gauges were ordered. They were manufactured in England and only delivered in the early part of September. These gauges have been set at all stations on the Grand River and at the better class of stations on the other rivers. Gauges will not be set at the low class stations until every reasonable means have been employed to improve or supersede them.

Gauge recorders taking daily readings of water level are at present employed on the Grand, Maitland, and Severn Rivers only, but it is the intention to increase the staff of recorders now that permanent gauges have been established at the better class of stations, and the number will be increased if means can be found to protect the poor stations from backwater and provide more stable control. In the meantime, it is to be understood that the tabulated discharges for these stations indicate with a sufficient degree of accuracy the actual volume of water passing at the time of measurement from month to month, and they have a certain definite value on this account.

STREAM FLOW DATA

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BLACK RIVER													
Station.	Date of Measurement.	Gauge Height.	Discharge in cubic feet per second.	Estimated run off in sec. ft. per sq. mile.	Remarks.								
Washago	Aug. 1, 1913 Sept. 3, 1913 Oct. 2, 1913	$18.80 \\ 18.40 \\ 17.90$	124 45 3 (a)	.21 .08	(a) Stream held back for log drive.								
		BLANCH	E RIVER										
Englehart	Aug. 1, 1911 Aug. 31, 1911 Oct. 11, 1911 Jan. 11, 1912 Mar. 7, 1912 Mar. 30, 1912		$\begin{array}{c} 461 \\ 233 \\ 147 \\ 191 \\ 122 \\ 161 \end{array}$	2.00 1.00 .64 .83 .53 .70	,								
		BOYNE I	RIVER										
د د د د • • • • • • • • •	June 11, 1912 July 6, 1912 Aug. 9, 1912 Sept. 13, 1912 Oct. 13, 1912		66 12 (a) 66 27 50	.85 .86 .36 .65	(a) Estimated. No velocity for meter- ing.								
	·	CREDIT	RIVER	L									
	June 24, 1912 July 22, 1912 Aug. 29, 1912 Sept. 30, 1912 Sept. 30, 1912 Oct. 31, 1912 Oct. 31, 1912 Oct. 31, 1912 Jan. 30, 1913 Feb. 28, 1913 Mar. 29, 1913 June 25, 1913 June 25, 1913 July 25, 1913 Aug. 31, 1913 Oct. 3, 1913	$\begin{array}{c} 10.15\\ 10.30\\ 10.20\\ 10.30\\ 10.40\\ 10.50\\ 10.20\\ 10.40\\ 10.50\\ 10.40\\ 11.10\\ 10.04\\ 11.50\\ 10.80\\ 10.60\\ 10.20\\ 10.10\\ 10.20\\ 10.20\\ \end{array}$	$\begin{array}{c} 52\\ 67\\ 54\\ 76\ (a)\\ 87\\ 98\\ 53\\ 90\\ 97\\ 86\\ 200\\ 84\\ 230\\ 171\\ 108\\ 53\\ 41\\ 35\ (b)\\ 42\ (b)\\ \end{array}$	$\begin{array}{c} . 57\\ .73\\ .59\\ .84\\ .96\\ 1.07\\ .59\\ .99\\ 1.06\\ .94\\ 2.19\\ .92\\ 2.52\\ 1.87\\ 1.18\\ .58\\ .45\\ .38\\ .46\\ \end{array}$	 (a) Water rose during time of measurement. 10 a.m. 5 p.m. 10 a.m. 6 p.m. 10 a.m. 7.30 p.m. (b) Backwater due to construction of dam. 								
		GULL F	RIVER										
	July 27, 1911 Sept. 6, 1911 Oct. 9, 1911 Dec. 9, 1911 Jan. 10, 1912 Mar. 8, 1912 Mar. 8, 1912 May 15, 1912 June 13, 1912 July 15, 1912	4.9 (a) 4.2 5.45 4.9 4.1 (a) 3.8 (a) 6.6 7.3 5.7 7.0	$532 \\ 546 \\ 642 \\ 448 \\ 696 \\ 569 \\ 410 \\ 405 \\ 1,124 \\ 1,613 \\ 780 \\ 1,561$	$\begin{array}{c} 1.33\\ 1.36\\ 1.60\\ 1.12\\ 1.74\\ 1.42\\ 1.02\\ 1.01\\ 2.81\\ 4.03\\ 1.95\\ 3.90 \end{array}$	(a) Possibly in error Note.—'This river re- gulated by arti- ficial storage for TrentValleyCanal.								

Station.	Date of Measurement.	Gauge Height.	Discharge in cubic feet per second.	Estimated run off in sec. ft. per sq. mile.	Remarks.
Burk's Falls	1		$\begin{array}{c} 473\\ 192\\ 105\\ 107\\ 132\\ 418\\ 583\\ 227\\ 300\\ 205\\ 1,415\\ 817\\ 358\\ 77\\ 59\\ 64\\ 89\\ 1,504\\ 340\\ 240\\ 251\\ 330\\ 1,047\\ 865\\ 675\\ 745\\ 639\\ 2,403\\ 1,122\\ 716\\ 353\\ 211\\ 193\\ 260\\ 391\\ 1,053\\ 2,044\\ 965\\ 827\\ 1,311\\ 535\\ (b)\\ \end{array}$	$\begin{array}{c} 3.13\\ 1.27\\ .69\\ .71\\ .87\\ 2.76\\ 3.85\\ 1.50\\ 1.98\\ 1.35\\ 9.35\\ 5.39\\ 2.36\\ .61\\ .39\\ .42\\ .59\\ 4.18\\ .94\\ .67\\ .69\\ .91\\ 2.90\\ 2.40\\ 1.87\\ 2.90\\ 2.40\\ 1.87\\ 2.90\\ 2.40\\ 1.87\\ 2.90\\ 2.40\\ 1.87\\ 2.90\\ 2.40\\ 1.87\\ 2.90\\ 2.40\\ 1.87\\ 2.90\\ 2.58\\ .53\\ .72\\ \end{array}$	 (a) Above Doe Lake (a) Measured at one outlet only. (b) No flow.
			1		

MAGANETAWAN RIVER

MISSISSAGA RIVER

Mississaga (a) July 7, 1913	evels vhich r at ient.
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MUSKOKA RIVÈR

Station.	Date'of Measurement.	Gauge Height.	Discharge in cubic feet per second.	Estimated run-off in sec. ft. per sq. mile.	Remarks.
	Sep. 26, 1911 Sep. 26, 1911 June 6, 1912 July 3, 1912 Aug. 2, 1912 Oct. 4, 1912 Dec. 4, 1912 Dec. 4, 1912 Jan. 8, 1913 Feb. 4, 1913 April 6, 1913	23.70 25.20 23.80 24.20 24.00 27.00	$\begin{array}{c} 124\\ 123\\ 104\\ 2,828\\ 150\\ 193\\ 215\\ 391\\ 1,139\\ 3,242\\ 1,141\\ 1,561\\ 1,268\\ 6,608\\ 6,608\end{array}$	$\begin{array}{c} .13\\ .13\\ .11\\ 2.91\\ .15\\ .20\\ .22\\ .40\\ 1.18\\ 3.36\\ 1.18\\ 1.62\\ 1.31\\ 6.85\\ 9.46\end{array}$	 (a) North Branch, above Bracebridge. (b) Below Port Sydney.
South Falls (d) Trethewey's Falls.	June 4, 1913 July 2, 1913 Aug. 1, 1913 Sep. 4, 1013 Oct. 14, 1913 Sep. 9, 1911 Sep. 27, 1911 Sep. 27, 1911 Oct. 5, 1912 Oct. 5, 1912 Dec. 4, 1913 Jan. 8, 1913 Mar. 8, 1913 May 6, 1913	24.60 23.60 22.50(c) 22.30 22.10 22.70(c) 	$\begin{array}{c} 2,367\\ 847\\ 200\\ 318\\ 235\\ 171\\ 303\\ 271\\ 1,337\\ (e)\\ 349\\ 414\\ 1,258\\ 1,232\\ 1,096\\ 1,262\\ 1,248\\ 7,312\\ 2,175\\ 250\end{array}$	$\begin{array}{c} 2.46\\88\\ .21\\33\\ .24\\ .18\\ .39\\ .35\\ 2.03\\ .63\\ .63\\ 1.91\\ 1.87\\ 1.67\\ 1.92\\ 1.9\\ 11.11\\ 3.31\\ .52\end{array}$	 (c) Back-water due to construction work. (d) South Branch above Bracebridge. (e) Log drive raised water 3 ft. in a few hours.
Bala (f) 	June 4, 1913 July 2, 1913 Aug. 1, 1913 Sep. 3, 1913 Oct. 14, 1913 Nov. 14, 1912 Dec. 12, 1912 Jan. 14, 1913 Feb. 12, 1913 Mar. 15, 1913 Apl. 12, 1913 June 11, 1913 June 11, 1913 Aug. 13, 1913 Oct. 22, 1913		$\begin{array}{c} 350\\ 408\\ 1,324\\ 292\\ 204\\ 1,663\\ 5,797\\ 6,732\\ 2,646\\ 3,263\\ 3,748\\ 13,576\\ 6,377\\ 818\\ 150\ (g)\\ 484\ (g)\\ 57\ (g)\\ 22\ (g)\end{array}$	553 .62 2.01 .44 .31	 (f) Below Muskoka Lake, artificially controlled by dam at Bala. (g) Dam closed dur- ing construction of new dam and bridge, June to November.

NOTTAWASAGA RIVER

Nicholson (a) June 11, 1912	7.00	426	1.31	(a) Station at Mc-
· · July 6, 1912	5.61	197	.61	Lean's bridge.
· · · Aug. 9, 1912	5.60	- 190	.58	-
· · · · · · · · Sep. 12, 1912	5.54	156	.48	
'' Oct. 13, 1912	6.42	260	.80	
' · · · · · · Nov. 15. 1912	11.02	1,580	4.86	•
· · · Dec. 13, 1912	6.72	352	1.08	

•

NOTTAWASAGA RIVER.—Continued.					
Station.	Date of Measurement.	Gauge Height.	Discharge in cubic feet per second.	Estimated run-off in sec. ft. per sq. mile.	Remarks.
	Jan. 15, 1913 Feb. 13, 1913 Mar. 16, 1913 Apl. 12, 1913 May 10, 1913 June 11, 1913 July 9, 1913 Aug. 13, 1913 Sep. 12, 1913 Oct. 22, 1913	$\begin{array}{c} 7.02\\ 6.02\\ 17.02\\ 10.02\\ 6.22\\ 5.70\\ 5.50\\ 5.30\\ 5.50\\ 6.00 \end{array}$	$\begin{array}{r} 481\\ 241\\ 2.416\\ 1.261\\ 355\\ 223\\ 139\\ 89\\ 131\\ 209\end{array}$	$1.48 \\ .74 \\ 7.43 \\ 3.88 \\ 1.09 \\ .69 \\ .43 \\ .27 \\ .40 \\ .64$	
		ROUGE	CREEK		
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	May 14, 1912 May 14, 1912 June 21, 1912 July 16, 1912 Aug. 17, 1912 Sep. 14, 1912 Oct. 14, 1912	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{c} 23 & (a) \\ 7 & (a) \\ 11 & (a) \\ 43 & (a) \end{array}$	$ \begin{array}{r} .36 \\ .36 \\ .10 \\ .16 \\ .66 \\ 1.06 \end{array} $	 (a) Below Reesor's dam. (b) Above Milne's dafn. NoteVolume of flow governed by operation of mills up stream.
		SAUGEE	N RIVER		
Walkerton	July 7. 1911 Aug. 17, 1911 Sep. 20, 1911 Oct. 13, 1911 Nov. 17, 1911 Jan. 25, 1912 Mar. 27, 1912 Apr. 10, 1912 Apr. 25, 1912 June 26, 1912 June 26, 1912 June 26, 1912 June 26, 1912 Sep. 25, 1912 Oct. 27, 1912 Nov. 26, 1912 Dec. 21, 1913 Feb. 23, 1913 Feb. 23, 1913 Feb. 23, 1913 Mar. 23, 1913 May. 21, 1913 June 16, 1913 June 16, 1913 July 15, 1913 Sep. 23, 1913 June 26, 1912 July 23, 1912 June 26, 1912 June 26, 1913 Sep. 23, 1913 Sep. 23, 1913 June 26, 1912 June 26, 1912 June 26, 1912 June 26, 1912 June 26, 1912 June 26, 1912 June 26, 1912 Aug. 23, 1912 Aug. 23, 1912 Nov. 25, 1912	$\begin{array}{c} 4.65\\ 4.55\\ 4.65\\ 5.10\\ (a)\\ (b)\\ 5.30(b)\\ 7.00\\ 13.80\\ 8.20\\ 8.20\\ 5.70\\ 5.70\\ 6.10\\ 6.50\\ 6.1\\ 7.20\\ 10.00\\ 7.40\\ 6.00\\ 7.40\\ 6.00\\ 5.28\\ 5.10\\ 4.50\\ 4.50\\ 15.65\\ 15.80\\ 16.00\\ 16.00\\ 16.00\\ 17.00\\ \end{array}$	$\begin{array}{c} 491\\ 399\\ 506\\ 692\\ 4,704\\ 1,473\\ 2,308\\ 876\\ 1,922\\ 19,436\\ (c)\\ 4,028\\ 4,323\\ 1,066\\ 1,116\\ 1,482\\ 1,965\\ 1,502\\ 2,883\\ 2,881\\ 6,273\\ 2,881\\ 6,273\\ 2,881\\ 6,273\\ 2,881\\ 6,273\\ 2,816\\ 10,596\\ 2,341\\ 1,416\\ 920\\ 663\\ 361\\ 386\\ 897\\ 679\\ 734\\ 806\\ 812\\ 814\\ 1,492\\ \end{array}$	$\begin{array}{c} .31\\ .25\\ .32\\ .44\\ 3.01\\ .94\\ 1.40\\ .56\\ 1.23\\ 12.45\\ 2.58\\ 2.77\\ .68\\ .71\\ .95\\ 1.26\\ .96\\ 1.84\\ 1.84\\ 1.84\\ 4.00\\ 1.80\\ 6.77\\ 1.50\\ .90\\ .59\\ .42\\ .23\\ .25\\ .57\\ .76\\ .82\\ .90\\ .91\\ .91\\ 1.67\end{array}$	 (a) Error in gauge reading evident. (b) Gauge heights not reliable owing to ice conditions. (c) Gauge height 20.0 on April 8, 1912, at peak of flood.

NOTTAWASAGA DIVED (Conti

Station	Date of measurement.	Gauge Height.	Discharge in cubic feet per	Estimated run-off in sec. ft. per	Remarks.
Walkerton	measurement.		in cubic	run-off in	 (a) Gauge height measured in heavy wind. (b) Gauge height 8.2 on April 8, 1912. (c) Mill above closed for 2¹/₂ days.
	Apr. 11, 1912 Apr. 11, 1912 Apr. 24, 1912 June 25, 1912 June 25, 1912 July 24, 1912 July 24, 1912 July 24, 1912 July 24, 1912 Sept. 25, 1912 Sept. 25, 1912 Sept. 25, 1912 Sept. 25, 1912 Oct. 28, 1912	$\begin{array}{r} 4.50\\ 7.50\\ \hline \\ 4.50\\ 3.85\\ 3.40\\ 3.80\\ 3.30\\ 3.30\\ 3.75\\ 3.50\\ 3.20\\ 3.50\\ 3.50\\ \end{array}$	$\begin{array}{c} 253\\ 369\\ 236\\ 182\\ 100\\ 168\\ 102\\ 96\\ 169\\ 118\\ 78\\ 121 \ (c) \end{array}$	$\begin{array}{c} 2.369\\ 23.89\\ 4.10\\ 2.62\\ 2.02\\ 1.11\\ 1.86\\ 1.13\\ 1.07\\ 1.87\\ 1.31\\ 0.859\\ 1.35\end{array}$	NOTE. — Volume of flow governed by operation of mills up stream. 5.15 p.m. 7.15 p.m. 4.00 p.m. 7.35 p.m. 10.30 p.m. 10.30 p.m. 5.00 p.m. 7.00 p.m.

SAUGEEN RIVER-Continued.

SEGUIN RIVER

	-				
Parry Sound	June 8, 1912	11.10	1,406	3.87	NOTE. — Gauge
	July 5, 1912	9.00	293	.81	heights affected by
	Aug. 8, 1912	8.00	189	.52	back-water from
	Sept. 11, 1912	8.40	244	.67	Mill Lake dam.
	Oct. 11, 1912	6.20	121	.33	mili Lake dalli.
	Nov. 12, 1912		1,034	2.85	
	Dec. 12, 1912	12.50	2,283	6.29	
· · · · · · · · · · · · · · · · · · ·	Jan. 13, 1913	10.70	1,016	2.80	
<i>د د</i>	Feb. 11, 1913	11.50	710	1.95	
	Mar. 14, 1913	10.80	700	1.93	
	Apr. 11, 1913	12.80	2,849	7.85	
	May 9, 1913	11.60	700	1.93	
	June 10, 1913	11.50	299	.82	
٠٠٠٠٠ .	July 8, 1913	8.20	82	.23	
· · · · · · · · · · · · · · · · · · ·	Aug. 12, 1913	5.20	168	.46	
	Sept. 10, 1913	5.30	139	.38	
	Oct. 21, 1913	5.20	197	.54	
				J	

		SUUTH	RIVER		
Station.	Date of Measurement.	Gauge Height.	Discharge in cubic feet per second.	Estimated run-off in sec. ft. per sq. mile.	Remarks.
	Apr. 1, 1912 June 7, 1912 July 4, 1912 Sept. 7, 1912 Oct. 7, 1912 Dec. 6, 1912 Jan. 10, 1913 Feb. 6, 1913 Mar. 11, 1913 May 7, 1913 June 6, 1913 June 6, 1913	$\begin{array}{c} 28.30\\ 24.40\\ 24.50\\ 24.50\\ 24.60\\ 28.90\\ 28.80\\ 24.60\\ 24.20\\ 24.00\\ 30.20\\ 26.00\\ 26.00\\ 26.00\\ 23.70\\ 23.90\\ 23.80\\ 24.50\\ \end{array}$	$\begin{array}{c} 136\\ 231\\ 1,091\\ 174\\ 214\\ 213\\ 265\\ 1,346\\ 1.262\\ 266\\ .167\\ 131\\ 2,021\\ 962\\ 592\\ 82\\ 69\\ 69\\ 141\\ (a) \end{array}$	$\begin{array}{c} .42\\ .72\\ 3.40\\ .54\\ .67\\ .67\\ .82\\ 4.19\\ 3.92\\ .83\\ .52\\ .41\\ 6.27\\ 2.99\\ 1.84\\ .25\\ .21\\ .30\\ .44\end{array}$	(a) Debris in stream.
	SPANISH RIVER				
· · · · · · · · · · · · · · · · · · ·	Aug. 8, 1913 Sept. 9, 1913 Oct. 18, 1913		1,717 1,124 2,186 N RIVER	.37 .25 .48	
	Sept. 9. 1912 Oct. 8, 1912 Nov. 10, 1912 Jec. 7, 1912 Jan. 11, 1913 Feb. 7, 1913 Mar. 12, 1913 May 1913 June 7, 1913 July 6, 1913	$\begin{array}{c} 33.80(a)\\ 33.30\\ 33.80\\ 34.70\\ 34.00\\ 33.60\\ 32.30\\ 32.10\\ 36.00\\ 40.60\\ 36.60\\ 35.20\\ 33.60\\ 33.20\\ 33.50\\ \end{array}$	$\begin{array}{c} 1,869\\ 1,543\\ 1,800\\ 3,042\\ 2,060\\ 1,843\\ 1,259\\ 1,121\\ 5,233\\ (b)\\ 6,129\\ 2,135\\ 1,594\\ 856\\ 1,148 \end{array}$	$\begin{array}{r} .85\\ .70\\ .82\\ 1.38\\ .94\\ .84\\ .57\\ .51\\ 2.38\\ \end{array}$	 (a) Gauge heights affected by backwater. (b) No measurement. Logs in stream.
	Т	EESWATE	ER RIVER		
	Oct. 26, 1912 Nov. 26, 1912 Dec. 21, 1912 Jan. 24, 1913 Feb. 22, 1913 Mar. 24, 1913 Apr. 22, 1913 June 17, 1913 July 16, 1913 Sept. 24, 1913 Oct. 28, 1913	$\begin{array}{c} 18.00\\ 18.93\\ 18.93\\ 22.30\\ 19.70\\ 25.60\\ 18.90\\ 17.90\\ 17.10\\ 17.30\\ 16.80\\ 16.80\\ 17.50\\ \end{array}$	$\begin{array}{c} 248\\ 662\\ 665\\ 1,813\\ 866\\ 3,380\\ 661\\ 266\\ 84\\ 194\\ 29\\ 137\\ 266\end{array}$	1.932.922.937.993.8214.892.921.17.37.85.13.601.17	(a) Mill closed,.

SOUTH RIVER

Station.	Date of measurement.	Gauge Height.	Discharge in cubic feet per second.	Estimated run-off in sec. ft. per sq. mile.	Remarks.
· · · · · · · · · · · · · · · · · · ·	Mar. 12, 1912 June 29, 1912 July 26, 1912 Aug. 27, 1912 Sept. 27, 1912 Oct. 30, 1912 Dec. 29, 1912 Mar. 27, 1913 Mar. 27, 1913 Mar. 27, 1913 Mar. 27, 1913 May 23, 1913 June 19, 1913 July 18, 1913 Aug. 22, 1913 Sept. 26, 1913 July 18, 1913 July 18, 1913 Aug. 22, 1913 Got. 30, 1913 July 18, 1913 Aug. 22, 1913 Sept. 26, 1913 Oct. 30, 1913 July 18, 1913 Aug. 22, 1913 Sept. 26, 1913 Oct. 30, 1913 July 18, 1913 Aug. 22, 1913 Oct. 30, 1913 Oct. 30, 1913	$\begin{array}{c} 5.98\\ 5.90\\ 6.30\\ 6.90\\ 6.40\\ 9.50\\ 6.90\\ 12.00\\ 9.40\\ 6.30\\ 6.20\\ 5.90\\ 6.20\\ 5.95\\ 6.22\\ 11.10\\ 11.4\\ 10.7\\ 11.17\\ 21.20\\ 21.30\\ 20.90\\ 21.45\\ \end{array}$	$\begin{array}{c} 284\\ 250\\ 195\\ 435\\ 994\\ 596\\ 996\\ 606\\ 4,431\\ 822\\ 9,641\\ 4,750\\ 487\\ 261\\ 202\\ 322\\ 206\\ 363\\ 37\\ 132\\ 12\\ 45\\ 74\\ 45\\ 74\\ 67\\ 21\\ 249\\ \end{array}$	$\begin{array}{c} .23\\ .20\\ .15\\ .34\\ .78\\ .47\\ .79\\ .48\\ 3.49\\ .65\\ 7.58\\ 3.74\\ .78\\ .21\\ .16\\ .29\\ .03\\ .10\\ .01\\ .04\\ .06\\ .05\\ .02\\ .20\\ \end{array}$	 (a) On main stream. Heavy rains. (b) North Branch. (c) South Branch.
		VERMILI	ON RIVER		
	Aug. 7, 1913 Sept. 8, 1913 Oct. 1δ, 1913	27.40 26.80 27.20	773 325 559	.41 .17 .29	
	W	AHNAPIT	AE RIVER		
6 6 6 4 6 6 6 6	Jan. 23, 1906 Aug. 7, 1912 Sept.10, 1912 Oct. 9, 1912 Nov. 11, 1912 Dec. 0, 1012	· · · · · · · · · · · · · · ·	826 1,807 1,983 1,794 1,908 1,887	$\begin{array}{c} 0.91 \\ 1.98 \\ 2.18 \\ 1.97 \\ 2.10 \\ 2.08 \end{array}$	

THAMES RIVER

1,887

1,7761,3291,553

(a)

5,239

2,915

1,408

1,200

982

977

2.08

1.951.461.71

.

5.75

3.20

1.55

1.08

1.32

1.06

(a) Ice unsafe. No

measurement taken.

+ 6

6 6

6.4

6.6

6.6

..... Dec. 9, 1912....

 Dec.
 9, 1912.

 Jan.
 12, 1913.

 Feb.
 9, 1913.

 Mar.
 13, 1913.

 Apr. 20, 1913.
 1913.

 June
 9, 1913.

 July
 5, 1913.

 July
 5, 1913.

 Sept.
 6, 1913.

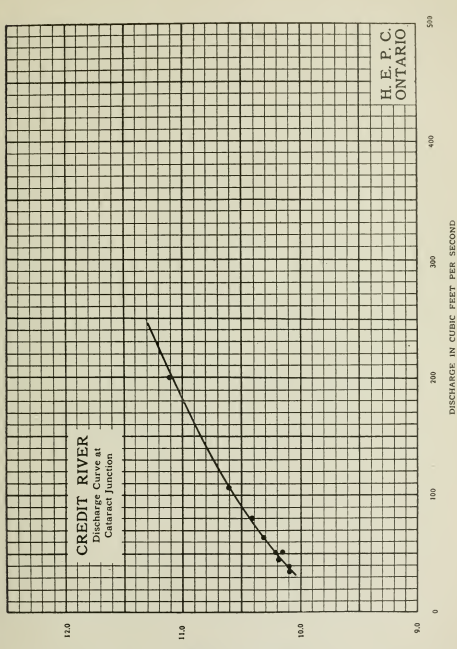
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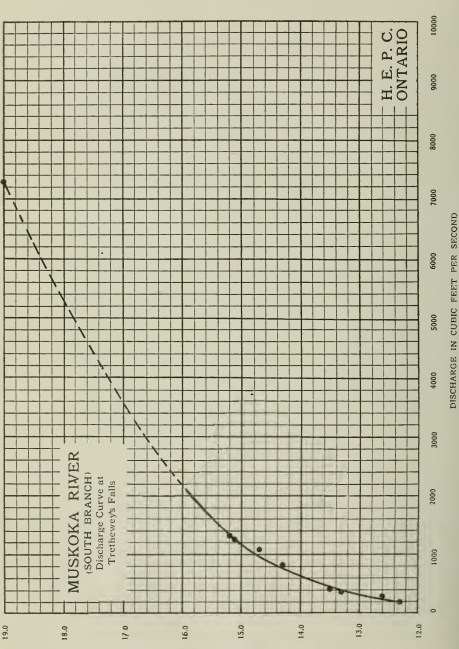
MISCELLANEOUS MEASUREMENTS

River.	Date.	Discharge in see. ft.	Location.
			isocation.
ALIAILI	0.4 99 1011	# 40M	A. I
Abitibi		5,487 3,026	At Iroquois Falls.
· · · · · · · · · · · · · · · · · · ·		1,743	At Couchiching Falls.
· · · · · · · · · · · · · · · · · · ·		2,493	Above Iroquois Falls. 4 mile above Black River.
Black (Nipissing)		248	Above McDougall's Chutes.
Bonnechere		117	Round Lake Dam.
	Oct. 6, 1913	106	Golden Lake.
Driftwood		39	Monteith.
English	May 26, 1906	6,740	Pelican Falls.
· · · · · · · · · · · · · · · · · · ·		6,702	Manitou Rapids.
Kaministiquia		2,737	Fort William.
· · · · · · · · · · · · · · · · · · ·	Sep. 6, 1905	2,091	Tonkin's Farm.
* * * * * * * * * * * * * * * * * * * *	Sep. 8, 1905	882	Silver Falls.
	Feb. 3, 1906	1,100	Kakabeka Falls.
	Jan. 28, 1906 Mar. 10, 1906	$\frac{662}{880}$	Silver Falls.
	Mar6, 1906	494	Kakabeka Falls. Silver Falls.
	Oct. 6, 1906	1,355	Tonkin's Farm.
Kawa Kash Kagama	Sep. 20, 1906	1,555	Howard's Falls.
Kapuskasing	Sep. 20, 1911	679	Loon Falls.
	Sep. 21, 1911	713	Lapenagam Falls.
	Sep. 23, 1911	1,074	Wendega Falls.
	Sep. 24, 1911	967	Kabohose Falls.
	Oct. 26, 1911	933	Weiswinin Falls.
	Feb. 28, 1912	613	Sesebegagan Falls.
	Feb. 29, 1912	686	Weiswinin Falls.
Mettagami	Mar. 25, 1912 Mar. 27, 1912	633 415	Sandy Bay Falls.
	Mar. 16, 1913	195	Wawiatan Falls.
	Mar. 29, 1913	240	6 6 6 6 G
	Mar. 30, 1913	232	
	Mar. 30, 1913	207	* 6 . 6
	Mar. 30, 1913	218	6 6 6 6 G
• • • • • • • • • • • • • • • • • • • •	July 15, 1911	792	6 6 6 6 6
	July 11, 1911	921	Kenogamisse Falls.
* * * * * * * * * * * * * * * * * * * *	Feb. 7, 1912	1,421	Smooth Rock Falls.
Madawaska	Jan. 24, 1912	1,608 692	Sturgeon Falls.
Mississippi	Oct. $0, 1910, \dots, 1910, \dots$	196	Below Calabogie. Snow Road.
Missanaibi	Ang 21 1011	561	Show Road. St. Paul's Falls.
	Aug. 24, 1911	1,107	Pond Falls.
· · · · · · · · · · · · · · · · · · ·	Aug. 26, 1911	1,756	Sandy Bay, Glass Falls.
• • • • • • • • • • • • • • • • • • • •	Mar. 3, 1912	736	Glass Falls.
	Jan. 8, 1908	930	Gillies Siding.
Moira	Oct. 25, 1905	700	Belleville.
	Nov. 8, 1905	590	6 6 6 6
Nepigon		$946 \\ 8.924$	
***		8,924 7,014	Pine Portage. Cameron's Pool.
۶ ۰ · · · · · · · · · · · · · · · · · ·	Feb. 9, 1906	5,982	canteron 5_1 001,
· · · · · · · · · · · · · · · · · · ·	Mar. 23. 1906	5,879	6 6
· · · · · · · · · · · · · · · · · · ·	Sep. 30, 1906		6.4
North-West	Sep. 13, 1912	256	Foot Print Lake.
Onaping	Jan. 1906	254	High Falls.
Pie	Aug. 5, 1906	154	Lake Superior Portage.
Rainy	Oct. 25, 1905	14,145	Fort Frances.
•••	Apr. 1, 1906	6,805	
Severn		5,229 1,206	Big Chute.
беуенц	Nov. 9 1905	1,200	big onute.
Sturgeon (Nipissing)	Jan. 19, 1906	1,303	Smoky Falls.
Sturgeon (Thunder Bay)	July 26. 1906	251	Beaver Falls.
Seine	July 9, 1906	1,842	Island Falls.

River.	Date.	Discharge in sec. ft.	- Location.
Winnipeg	Oct. 25, 1905 Nov. 7, 1905 Jan. 1906 Jan. 1906 Jan. 1903 Oct. 9, 1905 Jan. 1903 Oct. 14, 1905 Apr. 8, 1906 Oct. 16, 1905 Oct. 16, 1905	$\begin{array}{c} 2,200\\ 2,406\\ 2,196\\ 2,090\\ 791\\ 206\\ 207\\ 146\\ 5,321\\ 4,490\\ -899\\ -406\\ 21,794\end{array}$	Trenton. Healey Falls. Wabageshik Chute. Dryden. White Fish Falls. Below Penache Lake. Eastern Outlet. L. of W. Milling Co. head- race. Keewatin Lumber Co. Western Outlet.
York	Oct. 7, 1913	136 181	Below High Falls.' Below Bancroft. [#]

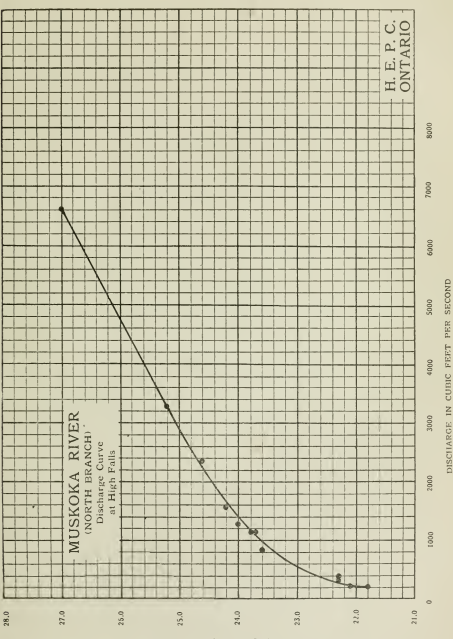
MISCELLANEOUS MEASUREMENTS - Concluded.



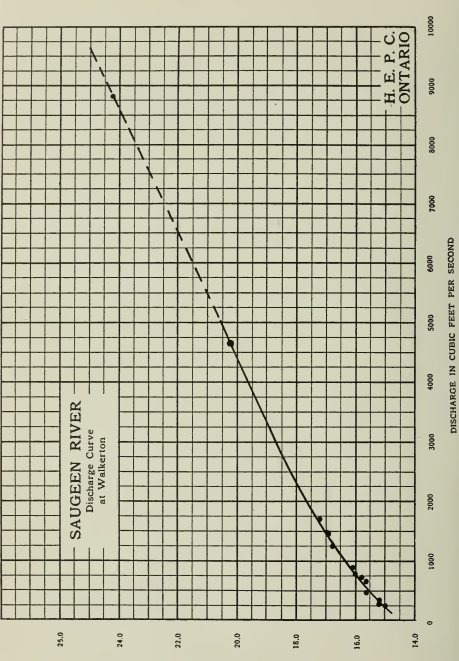


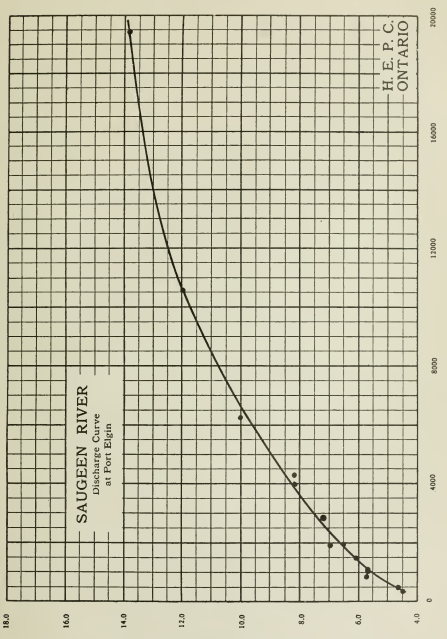
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No. 48



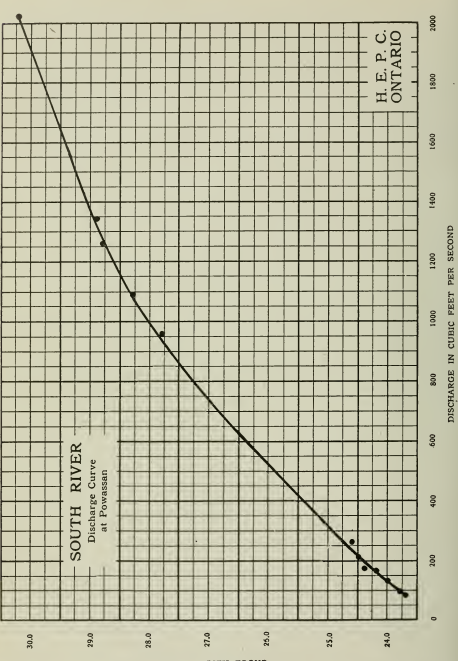
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DISCHARGE IN CUBIC FEET PER SECOND

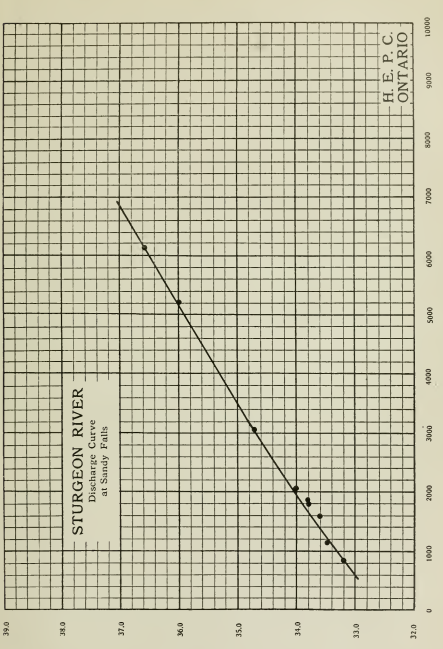


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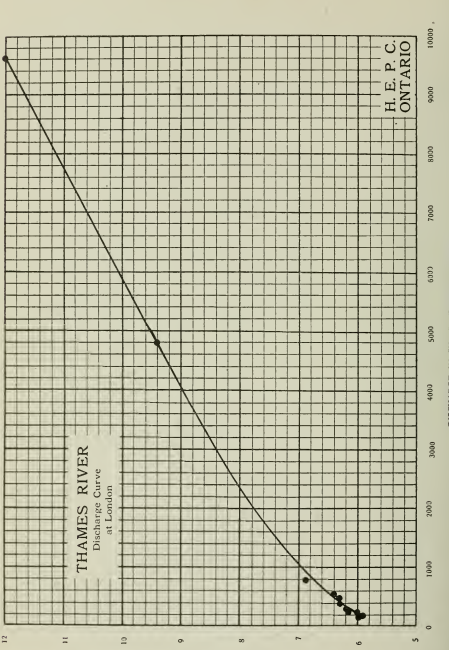
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FEET
CUBIC
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DISCHARGE

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CAUCE HEIGHT IN FEET



SIXTH ANNUAL REPORT OF

318

No. 48

DISCHARGE IN CUBIC FEET PER SECOND

1914

THE HYDRO-ELECTRIC POWER COMMISSION.

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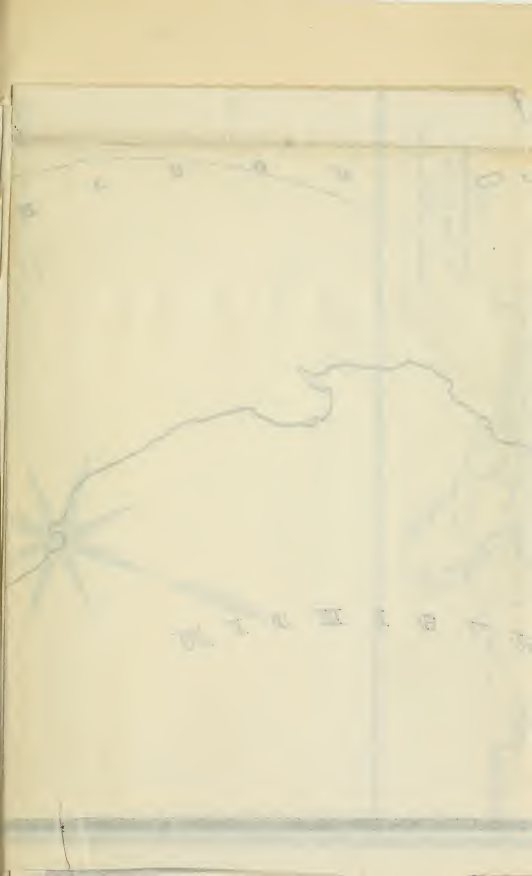
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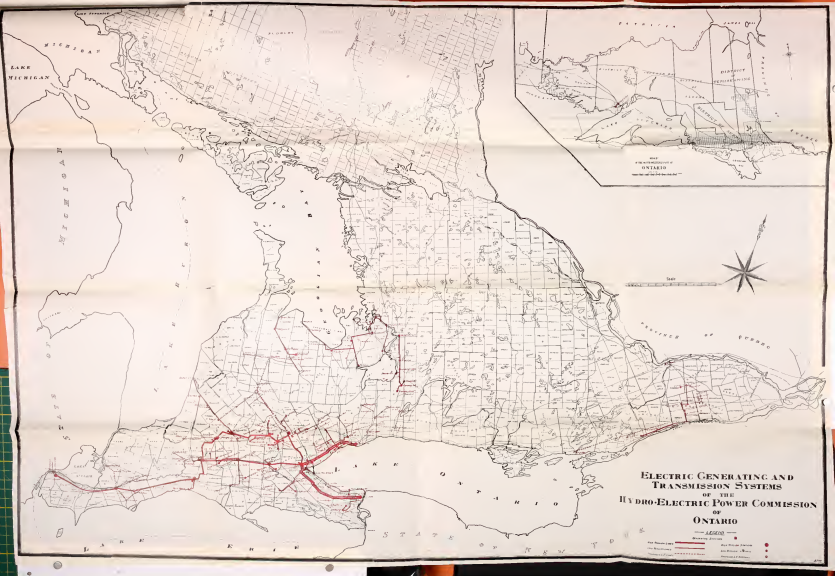
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