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## REPORT

OP THE

## RAILWAY COMMISSIONERS,

OF THE

## PROVINCE OF NEW-BRUNSWICK,

## TOR TY:I TABAR

1858. 

SAINT JOHN, N. B.,
J. \& A. Momillan, printers, 78, prince william strebt. 1859.

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# OFFICERS OF THE EUROOPAN AND NORTH AIERRCAN RALIWHY. <br> <br> R. JARDINE, Chirman, <br> <br> R. JARDINE, Chirman, <br> <br> R. C. scovil, <br> <br> R. C. scovil, aEO. THOMAS, 

 aEO. THOMAS,}
R. W. CROOKBHANK, Ja, Secretary.

ALEX. L. LIGHT, Chief Engineer.

## L. OARVELL, Gen'l Sur't.

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THE PROVINOIAL EEORETARY


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The Commiseioners beg to submit for the information of ifis Fitollency the Lieutenant Governor in Council, a Report on the state of the Railway Works under their charge.

Quarterly Accounts of all expenditurea, liabilities, and receipta, have already been furnished to the Auditor General antholmin directs.
-nmexwawnovan
The foll gwjing Bolance Gheot sed Abetracta, of Accounts, made up to the end of the financial nerf (81st Oct., 1858,) will ahow the axpenditure and reecipto from the oommoneemithe eperations under the Government focluadigy the


## Dr．CAPFIAL AOOOUSNT，

| Engineoriag， <br> Permanent Way， <br> Buildinge， <br> Rolling Block a Me ：hinery， <br> Mineollaneons Btock， <br> Goneral Expeneoe， |
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Oet. 21. Expenditure under present Board of Commiscioners, R. Jardine, Chairman,

Total,
$\begin{array}{r}31789216 \quad 0 \\ \hline 68508918 \quad 6\end{array}$



Statement shewing the actual Cost of Construction, Grading, Roadway, fe., of Station Grounds from Mill Sireet to Gilbert's

Labour of Grading, Mavonry, Pilo Driving; \&e., paid Walker, Brookfield \& Myere, E4191 ive
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Th Railw itract comp



In the Appendix will be found, Report by the Chief Khginoer on the state of the works, with estimate of probable cost.
Beports by Wm. Parker, Feq.e. C. I.,
On the Railway Works.
On the Bolling Stock, and
On the Staff of Officers.
Report by the Superintendent with summary of Plant
20 Gtores and Materials purchased from Jackson \& Co., and since acquired by the Province.
Roport by the Superintendent, with traffic returns, Statement of proposed Itations on the line. 19 . $111 \%$
Statement of amounts, claimed awarded and paid, for land diamages.



It will be seen by the Chief Engineer's report that the probable cost of the Railway between Saint John and Shediac completed, including station buildings, wharves, rolling stack, land dainages, and the $£ 90,000$ sterling, paid to Mesers Jaekcon \& Co., will be $£ 927,97692$ currency or $£ 773,3181410$ sterling equal to $\$ 8,500$ currency or $\mathcal{E T}, 088$ aterling per mile.
The Commissioners have every reason to beliepe that the
 if It will be observed from this Beport that the railiway will be of id very substantial oharacter; capable of being rux at high epoed and tepptin repair at a minimum rate bf cost $4 i$ the bridgen over 40 feet apan will be of inen, the rails of thie best Gtaiffordmhire iron, and the width of embinkinients; slopes, ballasting, and drainage, such as to ensure permanance.

The following comparative estimate will show that this Railway gepecially when the permanent character of ite structure is considered, will, as regards cost and quality oompare favorably with any other on the continent.

Blatement showing the average cont per mile of the E. \& N. A. Railway compared with that of Nova Seotia and the Railwaye of the Blate of New York.

AXBRAGE COMF PRE MILE.

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|  | 28981 | if 2209 18, | (1281) 9 |
| Superatructure, including rion. Station, Buildingu and Fix | 435 | 68776 | 284 (10 |
| Locomotive Engines, and Cara. | 111818 | -15816 | 756 |
| Lend, Land Damg's, and Fonces. | 16717 \% | C1190150 | 40810 |
| Engineering and Salaries. | 35611111 | 409100 | 25518 |
| Othor itema not included in abovor | 986, 18, | 3189. | 36719 |
|  | 211,043, 18 | 812,600 | C8,400:10 |

It is stated in the Report for 1858 of the Grand Trunk Railway Company of Canada that the cost of that railway will be $£ 10,000$, sterling per mile.

The Great Western Railway, the next road in point of importance in Canada extending from the Niagara river to Windsor opposite Detroit, a distance of 228 miles through a much more level and easy country, with an alignment, gradients, road bed, superstructure and general finish certainly not superior to the proposed European and North American Railway, with wooden bridges which are being renewed with iron superstructures, has cost by the last reports upwarden of £15,000 currency per mile.

The traffic returns show a profit over working expenses of - 2747191.

When it is considered that to ensure safety and accommor dation to the public, nearly as large a staff has to be employed for the short lengths now run as would suffice for a mueh greater distance, there is good reason to suppose that with the extension of the railway a mone than correaponding increase in the profits may be expected; and the Commispionem feel satisfied that when Hampton and Sussex are neached, a considerable per centage on the cost of the road over worlt; ing expenses will be realised.

The Books are now kept on the system in use by the Gratid Trank Railway of Canada. All accocits from the come mencement of the railway operations have been broaght ap in the new set of books.

The Stations on the Line have been fixed at.places which, from All the information in the poseession of the Commis sioners, will best cerve the public and the requirementa of the road.

There will be Ton Wood and Water Stations, and Fighteen Intermediate or Flag Stations.
${ }^{10}$ Three Bridges : will be required over the Kennebecasit River in connection with the Railway, at or near Millitieam, the Finger Board, and the site of the former Toll Bridge.

It:will be observed that the cost of land and grading for the Terminal Station at Eaint John, amounts to "alarge sum. Under the Company the Station grounds were selected to the Eastward of the Marsh Bridge, as will be seen from the following extract from the Minutes of the Directors:" At a special meeting of the Directora of the Europeaid and North American Railway Company, held 15th Sept:, 1858, at noon-present
R. Jardine, President; ;incty

Geo. Botsford $;$
Hon. Mr. Ohandler ; D. J. McLaughlan; 8. L. Tilley; W. J. Ritchie; Hon, John Robertson;
": "Hazen;
". Wilmot:
"، "" Montgomery;
"" Gray; ". Haywand. Moved by Mr. Gray-seconded by Mr. Wilmot-wnerg (fainis Resolved, That the Terminua at Seint John be on the Lands of Henry Gilbert, Efeq.e in the vicinity of the Mainh Bridge and on the lands in Courtaey Bey; and thit Mr. Giles, be requested to prepare a plan alowing the quantity and position of land required in both places; ; and that an application be made to the Government for a grant of so much of the said lands at Courtuey Bay as may be necesiafy for puch purpose, pnd negotiations forthwith entered into to par chpse the same from Mr. Gilbert, or otherwise oblain possesNon thereof agreeably to law."ne suiper sill buse notinde 193
The Land selected by Mr. Giles, in accordante with thit Resolution, wai aboht Ien acres between the Narsh Road and the Creek, on which no grading would hava beeniro quifed, and no buildings or building lots interfored with of

Soon after the railway was transferred to the Obverniments if wopld appear that a diffient terminue was ielected, as tho shil way treck, after crosoing the Crbok a tabout a thile to the

Eadward of the Marsh bridge, way deyred oo trito paid In a amaight line North of the Creels close to Glioute lalatid "uta through the valley and will pond to a tration wi mill britige.

This line avoided the level atation grounds selected by the
 Valley Church, by an ascending grade of 70 foot por ndile, ada a dencendiag grade to the station in the mill pond of 100 feet per mile: $/ 2$
Thel railway was constructed by the Government over thits summit although it cras then well lnownt hat no grade on iny other portion of the road would exceed s6: Fet to thel mile and that cousequently the rail way coudd not be worked sconomically until this grade was seduced to the maximum

On the ist August, 1857, the Commissioners Messrs. W. H. Scovil, F. W. Hathewray and Jeteph Myibrral put upon fecord the track between Gilbert's Islatid und the mifh bridge, anp five acres in the mill pond and three acres at Gilbert's Lañ for station grounds.

Immediably thereafter several of the persons, whose land had been tafen topplied for damages, and the present Commissioners the took office on 15th August, haring no powior under the law to give up or re-convey lands so taken; hadito pay for a considerable portion of it, and in such circumstances did not feel waytranted in entertaining the question of a change of station grounds.
Finding that the prite demarided for the five acres in the mill pond was es9,000; that to fill it up, and make this 'dite antitablefora station would cost at least 210,000 more; apd the adeep cutting would bave to be mude through the summit to bring: it to: the level neeessary for atation grounds, the Cothmits dionersy after much consultation with the Chief Engineer and Mr. Rarker, determined to place the prasenger station on the srack betwebn Dorchester and Garden gtroets, 'to cut downthe zummit 0 feet so as to reduce tlie' grade between the pawseth' ger station and the engine and eay tation at Gilbert's Lare to a grade of 15 feat to the mile; butevan with this modifictition the cosi of the statiop grounds ie mucli greater than is desitrable - As a passenger station, engine hodse and car sheds had to be provided for the traffic consequent on opening the road to Hampton mext nummory the Comminesioners had to deivide between ereoting temponary buildings, and inourving webit

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to the neoessary level and erecting permanent buildinga, The latter course was sapopted, and on reflection the Commio aioners do not see that thoy could with propriety have decided otherwise.

The Commissioners have not yet determined on a mode of communication with the tide waters of St. John.
There are three ways by which this can be obtained,
First, by placing the freight terminus at Courtney Bay, and constructing wharves and a wet dock on the flats there ae was originally determined on by the Company, and eventually; if found necessary skirting the peninsula on which St. John is built and running round the head of the wharves from the breakwater to the Market wharf.
Socond, by runuing from Mill street across the head of North Slip, Hare's Wharf, and Hon. John Robertson's wharf to tho Market wharf.
Third, by extending the line of railway westwardly towardo the Falls of the river St. John by the ends of Long and St Helena wharves, and so forming a deep sea wharf from Mill street to Rankin's wharf.

Whichever of the three modes is determined on, it will we doubt not be found necessary in time to have a larger space for freight terminus than can be found between Gilbert's Lane and Mill Street, and land for this purpose can only be obtained in sufficient quantity and at a moderate price on the flats at Courtney Bay.
As there is aome doubt whether the Commissioners have power under the law to take or construct wharves, or branch lines, further legislation will probably be required regarding this.

It would be also desirable to give power to the Commiser sioners to re-convey land taken and found not to be required.

The estimate of $£ 30,000$ for Land Damages is based on the present mode of appraisement being continued. If the law is altered so as to meet the views of land owners, it is hard to say what the damages would amount to.
The only portion of the track on which no appraisements have been made, between Sussex and Salisbary, is mostly in wilderness.
$0 \div$ In England the cost of land taken for railways averaged ten thousand poiunds per mile, although it has since been ascertsined that the ineroase of value to land through which
railways passed wrould have boen an ample equivalent to laindowners for all the laid taken, and that it will be so to evein a greater extent in this country there is no reason to doubt.

In any County of the Province, landowners genemally would be willing, with in railivay in prospect, to grant free right of way, in the belief that the benefits would compensate, the damages, and in Kings and Westmorland Counties, nearly three fourths of the traek, as originally laid out, was granted. Nothing lias since oecurred to lessen the beneficial effect of railways.
Thero are four level crossings of the main post road between Saiat Johu and Shediac; at Sussex, Petiteodiac, Moncton, and Dorchester road. At all other crossings bridges aro orectel.

Although not provided for by law, level erossings have been made on every firm where practicable. In cases where bridges over or under the railway would have been necos: sary, the Commissioners have considered it more for the publio interest to pay damages for want of access.
The Tariff has been a subject of much consideration to the Commissioners. In Nova Suotia the fare for tirst class passengers has been fixed at 2 d enriency per mile, in the United States it ranges from two to four cents, and in England is about $2 d$ sterling.

It has been ascertained that the cost of carrying passengers in the United States is 2 7-12 cents per mile, nud that the paying point is three cents per mile.
*. The Commissioners have determined on a rate of three cents per mile with the usual deductions for family and season tiekets.

The Locomotive manufactured by Messrs. Fleming \& Humbert last year has proved an efficient machine, equal in all respects to specification. A contract has been made with the same firm for two more locomotives to de delivered this ceason at United States prices.
Passenger, freight and platform cars have all been subjected to competition in this market, and are now being constructed at rather less than U. S. prices.
Wheels and Axles for passenger and freight cars havo been procured from known makers in England and the United States. Some made liere are now being proved under ballast cars.

The Commissioners have purchased rails, chairs, and iron girders in England through Messis. Baring Brothers. Inotructions have been given to ask tenders for these materiale from the first houses in the trade and to accept the lowest.

Tenders are also to be taken in Liverpool for freight as cargoes are ready.

All articles are mannfactured under the supervision of an Inspector appointed by the Commissioners.
Full insurance is kept on all the railway property.
The Contracts have been made and the work apportioned, with a view to the expenditure of Two Hundred Thousand Pounds, sterling, por amum, as provided by law.
The Commissioners are of opinion that in the present stato of the money market, and with labor and materials so low at they now are, it will be for the public interest to push the Works to completion as rapidly as can be done ccouomically.

Respectfully submitted,
By Order of the Board,
R. JARDINE, Chairman.
R. W. CROOKSEANK, J̄r., Seo'y.









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\trianglePPENDIX.
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## EUROPEAN \& NORTH AMERICAN RAILWAY,

 ITsPROGRESS, PROBABLE COST, \&c.,

BY


## ALEXANDER L. LIGHT,

chure mandeer.
IA
February, 1859.

## Engineer'g Ofice, St. John,

February 2nd 1859.
To
ROBERT JARDINE, Esquire;
Chairman of the Board of Railoay Commissioners.

I have the honor to submit the following Report on the suropean and North American Railway.

Iam, Bir;
Your obedient Servant,
ALEX. L. LIGFT,
Oivil Enainaram

## INTRODUCTORY REMARKS.

On reference to my Report, (made and submitted in March 1858,) upon the Works of the European and North American Railway, it will be found that the state of the Line and tho prospects relative to the completion of the several "Sections" then eontracted for, were as follow :-

The Division from Moncton to Shediac, including the Moncton Branch, with the exception of a small portion of the Ballasting, had been completed. This Division, twenty andone third miles in extent, had been opened for traffic.

The locations between Saint Jolin and the Nine Mile House had been adjusted, and the Sections contracted for. The Grading, with the exception of a small portion near the Five Mile House, had been nearly completed. The Materiale for all the Bridges required on this portion of the Line had been obtained.
Sections Five and Six, extending from the Nine Mile House to "Groom's Cove," near Hiampton, a distance of eleven miles, hal been put under Contract; but, although by the terms of the Contracts, it was required that these works should be completed in November, 1858; owing to peeuliar circumstances, which the Contractors liad not anticipated, there was but little probability of this portion of the Lind being completed before July, 1859.

The Hammond River Viaduet had lieen contracted forp bat it was not expected that the Contractors would fulfil theivi engagement to complete the work in October, 1858-the time specified for finishing it.

The location between Groom's Cove and Sussex Vale, and that between Pitfields' Corner and Moncton, had been completed; and Sections 7, 8 and 9, Hampton, and 4 and 5 Salis: bury Districts comprised in the above, had been contraeted for.

The terms on which the several Contracts had been takeny and the expectations entertained with regard to their probable fulfilment, within the time specitied in the Contracts wore stated.
The Division between Sussex Vale and Salisbury ( 28 milen in length) had not been located; but it had been ascertained by proliminary examination-and survey, that this would
prove the least expensive Section between Saint John and Shediae.

Of the whole Line from St. Joinn to Shediae, one hundred and eight miles and three tenths ( 108 3-10ths; -there had been opened for traftic twenty-three miles and-a-half ( 23 1-2;) 一 there were under Contract fifty-seren miles;-and yet to bo located, between twenty-seven and twenty-cight miles.

The advantage of selecting a couse of Line, diftering in some degree from that locited hy Messrs. Peto, Brasney; Betts and Jackson, were pointed out and referred to.

From this brief abstract from, and reterence to my former Report, some general idea may be formed of the condition of the Line when that Report was made, and the prospects. then entertained with regard to the progress of the works.
Attached to that Report was an estimate of the probablo cost of the whole Line; and, it affords me some satistaction to be able to state, there is no reason to anticipate that tho general cost of the work will exceed the estimate then made.

## REPORT.-1859.

On its again becoming my duty to submit a Report uron the European and North American Railway, I have to say, that during the past summer the remaining Division 1 etween Sussex and Salishmry has been loeated, and the sections composing it were let at very moderate rates, on the Sth of last October. Thus the portions of the Road, that are not completed, are all moder Contrinct, and with two on theo exceptions, I am happy to be enableal to state, are progressing favorably.

The whole distance from Mill Street, St. John, to Shertace Harbor (105 3-10ths miles), has been divided into Twenty (no Sections, which wereseverally let out in pursuance of advetres. ments, invitiug Scaled Propusils for the performance of :he work.

1 would here remark, that the Contracts for work of every description entered into suhsequeutly to the 1st Decomber, 1857, have been, (I think withont exceptinn), let to the lowest responsible bidder, who could procure the necessaiy serurines required by law. It having hertl insisted upon that the Epecifications in every instance shuuld be strictly followed.

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Ta numl ting; Deee conti cripti since finis! Cout tract

The Contracts under which these Works are being execnted, (with some exceptions,) provide for the entire completion of the Railway; including grading, masonry, bridging and tracklaying, upon each Seetion, for a gross sum. The Contrictors "maintaining" the works for a twelve-month after their final completion-the Government finding iron rails, spikes, chtirs, and iron girders for bridges, and the Contractors furnishing all other materials of every descriptionprovision being made for additions and deductions by a Schedule of fixed prices, by which the Contracting parties are bound, shoild any alterations in the Alignment become absolutely necessary, by which the quantities or nature of the work would be unavoidably altered.*

Table A, No. 9, in the $\Lambda_{\text {pen }}$ pendix, exhibits at one view, the numbers of Sections; the names of Contractors; dates of letting ; amount of Contracts; value of work done up to 31st December, 1858, aid amount still remaining to be done. The contimation of this Thube shows all other work of every description, that has been executed by Contract or otherwise, since the eommencement of the work, including that already finished, Surveys made; and "plant" firnished by the former Contractors as well as work still to be done-not yet contracted for.

This Table, in fact, eontains all actual work done and to be done, in reference to which, the time required to complete the Raillway needs specially to be regarded. The balance of money in the final estimate, outside of the sum stated in this Table, is required for Superstructure, Iron Girders, Rolling Stock, (which can be easily purchased whenever required, and for Land Damages and Contingencies, the former of which can be ascertained and adjusted at any time; and here I may observe that more than half of the three heaviest items, viz.; the Superstructure, Iron Girders, and Rolling Stock, are already delivered.

On examining this Table it will be seen, that the whole value of actual work to be executel, in the construction of the Railway, is $£ 557,10012 \mathrm{1d}$., of which $£ 371,97312 \mathrm{dd}$. was done up to the 31st December, leaving $£ 185,12619$ 5d., or about one third, still to be performed. A careful perusal of this Table will furnish the best criterion by which the progress of the work may be correctly aseertained.

[^1]The quantity of Earth and Rock work on each of these Sections; the proportion done up to 31st December; the balance still remaining; the aggregate of the whole, and the value of the same at current prices, are stated in Table A., No. 10, by which it will appear that the whole Earth work amounts to $3,383,572$ cubic yards, and the total Rock Work is 148,620 cubic yards ; and that of the former 1,907,200 cubic yards, or nearly three-fifths; and of the latter 125,034 cubic yards, or five-sixths are already completed; or regarding the money value of these proportions of each at one shilling and three pence per cubic yard for earth, and five shillings and six pence for rock, and adding up the amounts thins obtained, it will be seen that three-fifths (in point of value) of the aggregate excavation is done.

## ESTIMATED COST.

The cost of the whole Line from Mill Street, St. John, to Shediac IIarbor, including the Moncton Branch, stations, wharves, rolling stock and land damages, amounts to $£ 927,976$ currency or $£ 773,313$ sterling, or an average por mile, of $£ 8500$ currency, or $£ 7083$ sterling, as will be seen by referring to Table A No. 1, appended to this Report, which contains the final estimate, being a summary of the eost of the portions already completed - the work done by the former Contractors, previous to the Railway reverting to the Province-the "Superstructure" (in which term is includod the'sleepers, iron rails, chairs, and spikes, \&c.,)-the Sections, under Contract, as well as the stations and rolling stock; the cost of which are severally enumerated in separate tables eonsecutively numbered, and attached to the final estimate of which they furnish the basis.

This ostimate is grounded upon the actual cost of the Divisions from Moncton to Shediac, and from St. John to Balmon Brook, which are finished; and the several contraction with but one exception, are finally closed and the accounts settled. The sums at which the unfinished Divisions have been taken by the several contractors, have been assumed, and as usual in Railway. Estimates fifteon per cent on the whole now under construction, has been added for contingencies,

In the Estimate for the superstructure, the value of raile, chairs, spikes, \&e. is based upon the cost of the latest importation made of these articles; whatever variation may arise in the price of iron from that stated, will of courso vary the cost of the track.

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The sleepers are estimated, by taking as a standard, the average of the prices bid by the several contractors, which is a sufficient basis of estimate. The track-laying and ballasting are included.in the section contracts.

The sidings are assumed at five per cent. of the whole length of superstructure; this will be sufficient for the purposes of traffic for some time; but as the business increases, they will require to be much enlarged.

The Rolling Stock estimate is the same as stated by Jackson \& Co. in their specification; it will be sufficient for the business of the Road for one or two years; it is what, ordinarily would be called, a moderate equipinent, as the quantity needed, depends entirely upon the business to be dois, and it can be casily nugmented as the iraffic increases.

A Repair shop has been erected, and suitably furnished at Shediac; but no buildings of this kind have been included in the estimate for St. John, as it is considered that the Repairs can be made at the several machine shops already establisined in the eity, at a cheaper rate for some time to come;-this however is problematical.

The Estimate for the Stations, includes several buildings in addition to those contemplated by the original Contractors; more than half the principal portion of which is either already built or contracted for, and it is believed that the remainder can be finished for the amount stated in the estimate.

I now proceed to review the progress of the several Divisions and Sections of the work in detail, in the order in which they were let and have been completed.

## MONCTON DIVISION.

First, the Division from Moncton Station to Point du Chene in Shediac Harbor, ( $19,42-100$ miles) as well as the Moncton Branch-(88-100 of a mile) making a total of $203-10$ miles, was let on the 1st of August, 1856, and opened for traffic on the 20th August, 1857- The earth works thronghout the whole of this distance having consolidated during the winter of $1857-8$, the work was thoroughly finished during
the paot summer, and delivored over to the Cumminsionera, by fore/Engineer Dipartmenty, with passengery hand figights otatious, engine houses, turil: tallos, wharver und all necensiny appliances complete. :
2This Division is in porfect "running ordes" and pertmamently finished with the exception of the eastern mbmtnent of the Scadouc viaduct, and two wooden twestle bridges; these structures were erected by the former Contrueton: the hatter have become so "shakey" from indifferent timber haying been used in their constrnction, and from the piles boing imperfectly driven, that they are fint becoming ginafe. As these last temporary strictures are erectod over insignificant streams, I woild recommend that stone culcerts be put under them this winter, and the space occupied by the bridges be filled in with enbankment in the ensing spring.
The enst of this alteration will not exceed one thousand pounds; should an aceident occur liero, ten times flat amount might not pay cven the pecunury dannges whiçh might accrue or be alvarded.

The eastern abutinent of tho Seadnua viaduct abovo montioned is not now tilled in with carth. This was tried bnt, owing to crucks immediately making their appearunce in tho masonry, it was found necessary to remove the oarth as the abutment could not withatanid the prossure. Trestles have therefore been erected inside, upou whigh the track has hitherto been sustained.

The cost of this Division, exclusive of the Moncton and Shediac wharves, Stations and l lolling; Stock, has been $£ 6,485$ per mile, as will be seen by Table A., No. 3 in the appendix to this Report.

## ST JOIIN DIVISION.

Secondly, the portion of Division No. 2 extending fina Mill street, St. John, to Salmon Brook beyond the Kennebocasis station, comprising a distance of $90-10$ miles-put under contract on the 10 th of January, 1857 and opened for traffic on the 1st of June, 1858-has beeu completed.
The cost of this portion of the work, exclusive of Station, Rolling Stock, and Land Damages hes been $\$ 10,809 \mathrm{per}$ inile, as may be seen by referring to Table, A, No. 2, annexed.

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- In Wren thie heary matire of the work comprising thia Diven vious the jumber ut biridgen form the purpuses of the Railways including the several erossings of the different public Roads (over aid under the same), as woll as the numerous amd anpensivo lovel erosminge of prixite roads that oocur at nearls every division of property, when likeivise the number of interinediato stations, and the anjerior character of the worke generally, ure taken intol considuration (of which I do not Gesitate to suy that they will compare farorably with any of asimilar character anid extent excuted elsewhere in Ampp ica, crerything, I saj, licing regaided the cost will be satiofactorily recomited for.

Some of the calises why this Division lias proved the moss expensive portion of the whole line, may be ascribed to tho follenvilig facts :-

That here nearly half of the rock excayation on the whole Line hart to be purformed, and that of the very lardeat doscription.

That there was an entive absence of any good natural bas lust upou this part of the Division, this deficiency having to be remedied by the sulestitution of a eostly fonndation of broken slone, finished ly a "tepp dressing" of very superior gravel ballast brought by tug bouts and seows at an enhunced expense from the opposite nhores of the Kennebecasis Bay.!
That, ulong the shores of the Kennebecasis, it becamis necessury to protect the embinkment frim the action of the water and the effects of fieshet, by means of stove walls, throughout their whole exteit.

That the ground was of a soft and yielding nature at the frit mile bridge, Robinson's. Meadow aiid Lawtor Lake. The borings at these last mentioned places were taken bofore the work was commenced, diecovering twenty fiye, forty and abont one hundred fect of sof miterial, at the deepest points beneath the original surface of mid of water, (as the case might be) and these, places there, was no possible tway of avoiding with propriety.

The difficulties were overcome as follows : first, at the 4 Mile Bridge the seat of the ombnnkment was well drained, and thein carefully covored withisix foet of strong green' bruch. The slopes of the embankment were made very flat, and the first half of the embahkment made up of the peat bog itself, placed on in lsyers; the top of the embiankment and outsids
of slopes being completed with clay from the adjoining euttings. This method had the double effect of combining exareme lightuess with breadth of base, and distributing the superincumbent weight over more surface. I am glad to say, the work now referred to has been entirely successful, as the mettlement of material has been trifling, indeed not much amore than would naturally be produced by the consolidation of the particles of earth forming the mass.

Sceondly, at the Robinson's Meadow in the vicinity of the Five Mile IIouse, difficulties of a nature similar to those encountered at the Four Mile Bridge, presented themselves, only on a more extended scale, the bog being deeper and the embankment ligher.

The mavoidable arrangement of the Grade Line at this point was such, that the rock cuttings on each side were entirely insufficient in quantity to make up the embankment; all that eould be spared from the sonthern cliff was put into this Meadow. It was soon found that roek was an improper material to make up this embankment with, ns from its great weight it broke through the crnst, and sunk down to the bottom of the bog, throwing up the Marsh in ridges on either side. It was decided to reserve all the rock in the cutting North of the Meadow, to put into the Tawlor Lake, (where it was required and wonld be excedingly valmable) and make up the deficiency in the Robinson Meadow Embankment from side cutting formed in layers, with material carted from the adjoining hills; by which means it was hoped that a portion of the settlement could be in some measure prevented.

But here another obstacle presented itself, as the hills turned out to be composed of rock with a thin layer of earth on the surface, and no sufficient side cutting could be obtained with a reasonable lead, though search by means of trial pits was made.

The nearest side cutting that could be obtained was at McCullough's Farm at the further side of the Lawlor Lake; but it was obvious, that to get there the Lake must be first filled; and as there was no probability of this being completed with the greatest exertion before June, 1858, and as the Robinson Meadow Embankment, from its requiring nearly the same quantity of materialas the Lake, would take unother season to complete, it was therefore decided that a tim-
ber viaduct which woukd lust some fifteen yoars, by meanp of which the earth could be convoyed to complete the embankment at some future day.

The embankment at Lawlor's Lake, with the heavy rock euttings on either side of it, presented another serious obstacle; in fact, the most difficult point in the whole Line as eveutually located.

On a revision of the Location being made, with a view if possible, to avoid the henvy work in this neighbourhood, it was ascertained by the borings, that it was necessary to descend 60 feet deeper, (to find solid bottom); than shewn on the original plans of survey mude by former Contractors and upon which the works had been let. The whole depth being as already stated about 100 feet instead of 40 as shewn, of which about 40 was water and 60 feet ot very light vegetable doposit. To counternct this, the original gradient through this portion of the work wus lowered as inuch as possible.

After most of the rock cuttings on either side had been put into the Lake, there was still a deficiency, of about 90,000 cubic yards of material, (as nearly as could be ascertained by a careful series of cross sectional soundings made on so treacherous a bottom,) required to be supplied to complete the embankment. To provide for this, recourse was had to a borrow pit near 'lorryburu; and after a month's incessant labor, and some ten thousand yards had been put in, it was aseertained by another set of soundings instituted during the progress of the operations, that the works had progressed but little, as the earth had been dissolved and washed away by the action of the water ; and it hecame cvident that if this syatem was persisted in, the embankment, if completed in this manner, would require a much greater amount of material than was originally anticipated, and even as much perhaps, as would bo requisite to fill up the greater portion of the Lake. Under all these circumstances, it was decided to take advantage of the ice, and construct a temporury pile bridge, -which was of fected by splicing long spars of spruce; this bridge to be of sulficient width to contain threo tracks; the centre track (in ease of emergency) to be used for Passenger Traffic : the two side tracks to be used exclusively for "construction purposes," to accelerato the "tipping" of the earth, as by this means a whole train of cars conld be tipped at once. White the bridge was in process of construction, two rows of dide ${ }^{3}$
piles were driven extending longitudiually, parallel to the Railway ; the piles being placed at intervals of twenty feet, and driven until their tops were level with the surface of the ice; these rows were placed 75 feet from the centre of the bridge, and on each side of it; enclosing a space of 150 feet in width, or a little narrower thnn the seat of the proposed ondoankment. Between these side piles and extending under the temphrary bridge, a flooring of timber and brush wood several feet in thickuess, was laid all over the surface of the iec, which wat aawn away and pressed under it. After the flopr had been finished, hundreds of tons of stone were brought on by means of the temporary bridge, and carefully loaded all over the flooring equally, until the latter was sunk to the level of the surface of the water; ther lerge "cribs" were built upon the floor, and on each side of the bridge, and bouded in with the floor, by placing long untrimmed trees in the alternate tiere, with the butts to the outside of the cribs and their tops overlapping in the ceutre space between. These side cribs were composed of alternate layers of timber, brushwood, and stone, until they were brought up nearly to the surtice of the water, being held in position by the side piles during their settlement. On this nivor, andibetween these side cribs, the tipring was commenced in the following manner;-waggor loads of rock were conveyed along the outer tracks of the bridge and east as far over the outside, as the men.were able to throw the stone; after this had been contimued for some time, earth was tipped through the three tracks into the $\boldsymbol{V}$ or centre spaco between the stone: This mode of oporating succeeded admi-rably-the Lake whe filled in a very short spnce of time-and the settlement since' the completion of the work has been very trifling indeed. The cost of this work, including the expense of the thooring of timber and temporary bridge, was mnch less than it could possibly have been done for; by any other method than that adopted-while from the fact of the brush and timber being permanently under water, this portion of the work will be nhmost as durable as though the whole mass had been composed of stone.

## LAKEFIELD DIVIMION.

Sections Five andSix-from Salmon Brook to Groom's Cove hear Hampton, eleven miles in length, forming the balance of the Second Division, are the next in order.

It is here necessary to remark, that on the first of these seo-
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tions the most extensive departure from the original locations of the former Contractors was made; and the very sorions difficulties, well known to exist in the neighborbood of Gondola Point, including the large viaduct through the deep water at Harris' Cove, were entirely avoided-difficulties of far greator inagnitude than any that occur on the line else where.

It was ascertained by a carefully revised series of preliminaly surveys, that a more direct line by the way of the Lakefield Settlement, up the valley of the Salmon Brook, and thence downwards to Hammond River, coinciding there with the old line and crossing the river at the same point, could be selected at a reduced cost.

This alteration, without involving a steeper gradient than the maximum of 45 feet to the mile, as adopted upon this Railway, effected a saving of upwards of 400 degrees of curvature and uearly one and a half miles of distance.
In addition to these manifest advantages, the direct saving, including damages to land and buildings was estimated at $£ 35,000$. Besides this, however, there was a prospective and perpetual saving provided for by this important change, which is equivalent to a further sum ol \& 32,216 ; this latter represente the capital which would accrue from the present and consolidated value of the yearly interest on the money ( $\ell 19,070$ ) which would have been required to build this unnecessary 11 miles of Railway,-added to the yearly running expenses and wear and tear. These two sums therefore taken together, exhibit a total saving of $£ 67,216$ effected by this alteration.-

The attainment of this great desideratum was hardly to be expected, as the line of country between these points had already been repeatedly explored without the object in view being accomplished.

For the purpose of obtaining an impartial opinion, where so many conflicting interests were at stake, the Cominissioners in order to verify the estimate, concluded to open each line to the competition of experienced eontractors; this resulted in offers being received to construct the line through the Lakefield sottlement for sums varying from' $\$ 30,000$ to $\boldsymbol{\ell} 50,000$ less than the shore line by the Goudola Point.

The Tender of Messrs Walker \& Co., which was accepted, was $£ 30,917$ less than their offer for the Gondola Point. This section was let to them in June, 1857, to be completed in

[^3]November, 1858. The terms of this contract with regard to the time of completion have not been fulfilled for reasons hereinafter explained.

This part of the Division is peculiarly situated, being about $6 \frac{2}{3}$ miles in length; the earth work is heavy, averaging nearly 60,000 cubic yards to the mile; the heaviest portion of it, situated at or near the summit, has to be conveyed by engine jower, either way to embankments situated at, and near the foot of each incline.

By the terms of the contract it was stipulated to furnisha locomotive Engine, and forty ballast Cars to the Contractors; these should have been in their hands as early as possible in the season, the Engine was not delivered before the latter end of October, 1857, and the Cars in the following December; so that on the heavy or governing points of the work, a good portion of the first season was virtually lost. The want of the Locomotive Engine, prevented the Contractor from "stripping" the earth off the principal rock cutting near Otty's, hefore the setting in of the frost-and for this reason, but little rock was excavated at this point, during the winter of 1857-8, when properly the whole of it should lavo been finished.

An additional Engine, and 45 exira Earth Waggons, were furnished to the Contractors in July, IS58, after tl a works at Jawlor's Lake had becn completed; and thes: have been Working steadily since that date.

A Steam Excavator was likewise procured at the suggestion of Mr. Parker, the Consulting Engineer ; it has been kept at work near the summit up to this time; but, notwithstanding this assistance, the works still require a period of time;-inchding some months ofsummer to complete them; and these, in justice to the Contractor, should be allowed him in consideration of the delay caused by the want of the Locomotive and Cars.

It should also be borne in mind, that in such a confined working area as is here presented, only a limited number of men can be simultaneously employed. If the Contractor is allowed three months from the 1 st of April next, this will ufford a sufficient time to open the Road, if the work is energeticully urged forward.

The Locomotive ias already passed six times over the wholo extent of the Line from St John to IIammond River during the past year asons

Section 6, which forms the eastern portion of this Division, exiending from Hammond River to Groom's Cove, near Hamptoln, was let to the same parties (Messrs. Walker \& Co.) to be completed at the same time with tho above work. Uponthis Section, the Government were to furnish no Plant of any kind; the works are not so backward as those on Section 5, but they are still far from being complete; a portion of the Grading and all the bridges are unfinished, although nearly halfot the Grading is done and the Track laid upon it.

Some excuse should however be made for the contractors on this Section also, as the exact location of the eastern portion, including the heaviest embankment through Groom's Cove, could not be definitely decided upon, for some moiths after they took the Contract. The position of the line across this Cove wascontrolled by the fact of questious arising whether the Railway should pass through Hampton Village or thie Ossekeag Valley, questions which the Commissioners were not in is position to decide, until the completion of the locations to Sussex in October, 1857, gave the preference to the route adopted.

From the limited time allowed in preparing the plans of construction for this Division from the absence of that knowledge that more definite surveys could alone supply, and from the fact that at this time the Engineering Staff was far from complete, some of Mr. Giles' general plans, were (in order to save time) adopted, which, as well as others prepared under my own supervision, had in some cases to' be modified to 'sinit the aitered circumstances:

At this time too, a system of letting the Contracts, different to that which had hitherto been adopted nt Shediac, and from St. John to Kennebecasis Station, was decided upon for this Divisidi' ; those Divisions having been let and tendered for upon a Schedule of prices only. By this latter mode of proceeding it was to a certain extent inmmaterial to the Contractor how mucli or how little work was to be executed, or what plan the Engineer decided to adopt ; the former metely being paid by the cubic yard for any description of work at his Schedule price, this system giving the Enginger the advantage of preparing his plans as the works progressed, exactly suited to the nature of tho case, or such as a further experience of the particular locality may have shown to be necessary and expedient to adopt. * It It will be borne in mind, moreoper, that chese lettings embraced propasals for the Gondola Point Line, as well as for
that by the Lakefield Settlement, as the adoption of the latter, as already stated, was dependent upon the comparisou of the tenders for each route.

The two lines, with the Hammond Riser Viaduct and Seetiou 6, embraced an extent of some twenty mifes in length, and included the very heaviest portions of the road : much care and time were obviously requisite for the preparation of the necessary drawings.

Eren if the same system of letting had been adopted on these, as that on the forme: Sections, (which it was niy expectation at the time would have been done), the addition of the Gondola Point Line was alone sufficient to have doubled the office work. But, it was not until a short time' before the period appointed for receiviug the tenders, that I was informed that the Government insisted upon the works bcing let upom "gross", sums for each Section and all it contained.

On this account, previously to the letting, it became necessary to prepare a distinct set of Contructs, Specifications, Schedules, Estimates and Plans of every description, nocessary for each route; as likewise drawings in detail of every separate piece of work required in botk.

For the proper carrying out of this arrangement, there was not sufficient time, nor were there means to prepare the plans required, even had there been time. No draughtsman had been appointed, although I had several times remonstrated ou the impossibility of perfecting works of the magurinde here involved, with an insufficient standing staff.

IINowever, the most that could be done under the circumstances, was done; trat, after the location of a portion of tho Grades and Aligmment had been revised, some of the structurep thad to be moditied; this caused some delay in getting the designs ready, and it was not until March, 1858, that all the drafts were finally arranged for this Section, though it is proper to state, that they generally were preparod as fast at they ware required by the Contractor.

## HAMMOND RIVER VLADUCT.

> 'The Fammond liver Tiadnet, sitnated midway between 'Sections 5 and 6, was let at the same time to Messrs. Smadl \& Crosby, to be completed in October, 1858.

> This is a massive structure, and the most extensive of the tind on the whole rolte, being composed of stoue andiran,
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or rather the most substantial iron Girders of "Fairbairn's Patent," supported upon Piers and Abutments of dressed Granite, resting upon elaborately constructed pile foundations, which have been laid sone 12 , feet below the summer water level, and execited with the greatest care and regard to permanency, in order to withstand the rush, of waterithat annualty takes place, upon this very hazardous stream at the periodical breaking up of the ice.

The Contractors have had a good many difficulties to contend with,' in the preparation of their artificial foundations, which have been somewhat more expensive than at first,contemplated; they have therefore had to execute more work, thian It was expected would be required, at the time when : they entered into the contract.
The site of the Viaduct is peculiar ; thelipe of Railway necessarily crossing the river at.a,ppint where the stream is divided iby an islapd.
The Viaduet as originally designediby .Jackspu \& Co . was composed of sevell spans of 80 feet each, crossing a portion of both branches of the stream and the intervening island; necessitating the construction of two abutments and six piers.

As all the water passed through a span of 235 fect, half a mile above at the crossing of the post road, this number of piers, requiring wewy arpengive fqundations and great, width of costly suparstructipre, appeared axcessive; and at, the letting of June, 1857, a differentiplan was prepared for three. Spans of one hundred feet each, supported on two siers and two Abptments, to be erected over the Eastern of Main Channel, , in which the borings, taken, disclosed a hard bottom some 30 feet below the surfince of the general depth of water during the summer; and drawings of the foundatiges were prepared accprdingly. As sopn affer the letting, however, as au Frgineer could he spared from the office, an elaborate Suxvey ...vas made of the whole river, half a mile above andibelow the it,tended Bridge site, which fully demonsirated, that it was better ito areat the proposed structure on the intervening island, and that a new water way should be ,made through the same, the prigipal channelsibeing filled up on either side with embank, penente.

This site was therefore adopted ; thus dispensing with four Piers, including their costly foundations, besides 260 feet $\propto$ f unnecessary superstructure, and thereby enhancing the paf-
manent safety of the Railway, besides effecting a very considerable reduction of cost.

This arrangement, by placing the longitndinal centre line of the Bridge, at right angles to the general direction of the current, allowed the water to pass freely between the Piers, and gave the Contractor the advantage of working upon dry land daring the period of consiruction.

This alteration, has also been of service, in reducing the cost of "unwatering" the coffer dams for the Piers and Abutments.

When the bearing Piles nuder the foundation came to be driven, it was fomd that the specified depth of eighteen feet, which was deemed at the time as the utmost they could have been made to penetrate into the gravelly substratum-was insufficient. From the fact of quici-sand unexpectedly presenting itself, it was necessary to drive the piles forty feet below the bottom of the dam, instead of the distance specified.

This, of course, caused an extra expense to the Courractor, in consequence of more pumping being required during the driving of the longer piles, as well as the expense of the additional length of pile.

The upper surfaces of the foundations, are laid at a depth of about twelve feet below the level of sumier water; therefore the piles composing their support, extend to a depth of fifty two feet below this level.

From the fact of all the Coffer Dams, being more or less nderlaid with Gravel and Quicksand, the continued and simultanients use of three of "Gwynn's. Patem" Steam Punipn, has been required in each dain, daring the greater portion of the time. These difficulties, 1 ain happy to be enabled to sfate, are now emitirely overcome.
In the Spsing of 185s, after due deliberation, and afer the Streani had been carefully watched through ilie previons winter, to obscrve ihe effects of the iee, it was decided, that it would be safer to raise the level of the Bridge three feet higher, to ensure it against danage fromice, in case of an extraordinarily high freshet. This was effected; by putting in three feet more masoury in the focting courses of tho Piers and Abntments, without meting any materint chalnge in the Plan or description of the work. This additional masonry was fotitid to be necessary, ad would have been inserted at first, if the came kno wledge of the stream had existed tht the time of lletting, as was aftoz wards obtained by more extended observe-


As any elevation of the Bridge, necessitated a corresponding elevation of the embankment on either side, the quantity in the latter:was thereby largely increased. It may be as well here to observe, that at the letting in June, 1857, it was an object to keep these embankments as low as possible to save expense, it being known that they could be easily raised after-wards-if required.

- These alterations of detail, will now be paid for as exiras, tipon a just and fair Schedule of prices, instead of appearing, as they would fluve done at first, in the Coniract

It may be as well here to state that l consider it better policy to pay afterwards as an extra, upon a fair Schedule of prices, (as is fully provided for in this Contract) for what is really reguired than to use so large a margin in the calculatioli of quantities (on work that may be to a certain extent problematical) for the sake of avoiding the popular onitery against extras, and thins run the risk of having to pay Contractors a price for work that they may never do ; for it is well knowni that in "gross sum" Contracts (particntarly with goveruments, " ihey generally manage $10{ }^{\text {get }}$ an additionel price for any extras that may arise; while on the other hand, no matter what the dedinctions may have been, they endeavour to get the full amoint of the orginal price in the Contract.

The present conditioll of the Work may be stated as follows:
The Foundation of the Piers and Abutments are all laid; the:two centre Piers are nearly completed; the Eastern Abutment is above the level of the water, and the Contractor is now Jaying the Masoury in the footing courses of the Western Abintmedt, which is being laid "dry," to admit of the work being prosecuted during the winter.

Nearly the whole of the Granite for the completion of the Bridge, is delivered and dressed; and if crdinary exertion is used, to get the two Abilments during the present Winter above the level of the usual spring freshet-so that the works may not be stopped during the recurrence of the same in June and Jily next ; there will be no difficulty in finishing the Masonry by the beginning of August, 1859. The Iron Girders are all deliyered and honsed, a waiting the completion of the Mason$r y_{1}$ in the Piers, before a commencement is made lowards ppecting the former into position. As the Girders can beiraised upon a scaffolding before the

Abutments are completed, it follows that the whole Viaduct may be finished simultaneousiy with the Masonry, and the Railway carried over it about the first of August next. In , case it should be desired to open at an earlier day, a tempares ay pile bridge can casily be erected in the Spring, at a smant expelise.

This Wiaduct though it thas progressed elowly, so far an completed, is well done; and would be acknowledged by competent judges to be good work any where, and considering .the low price at which this work was undertaken, the omasution reflects credit on the Superintending partner, Mr.W. Wi.Grosby.

## SECTIONS 7, 8 ANB 9 .

Sections 7,8 and 9 , Hanapton District, and 5 and 4, Satisbury, next in:ardar, were letan the 15 th of December, 1857, to Messrs. Blackic \& Johuston,--Dillon P. Myers,-Thomas King \& Co.,-Walker \& Co., aud MeDonald \& Mchenn-tcan-secutively,-to be completed on the ist November, 4859.

The two first, and the last of these Sections are well adyapr:ed; a reference to Table A, No. 9, in the Appendix, will show that if they proceed at the same rate during each portion of the allotted period, that they have hitherto, they will be completed within the time specified.
Sections, No. 9, Hampton, and No. 5, Salishury Distriat, are not nearly in so satisfactory a state, and redoubled exaationa will be required uponthase Sectipas, duringothe ensuing Summer, to complete them in accordance with the terms of tho Contracts-otherwise the final opening of the Railway may tbe delayed.

Duriug the past Summer, the location between Sussex and Salisbury, 23 miles in extent, has been completed. This , division was divided into squen Sections of about fapu milea each; and the Grading, Masonry and Bridging, put.under Confract on the 8th day of October last. The Track-laying and dsallasting, being reserved, to be let hẹreafter as a separate Contract.

This latter course was adopted, inconsequence of it being found, that, where these items were, included with the nther work, the Contractors injured the Permanent Material (Raits, Chairs, Spikes and Sleepers,) by using them for their owip temporary purpose, in the construction of their worte, the damage thus caused, exceeded the additional cost of doing the work without auch aid. The Iron Rails were frequently sp
injured in removiag a few trifing yards of earth, from neglect in not "packing" the sleepers, \&c., as to render then unfit for Permanent 'Track.

These Contraets, whieh are for the last remainins portion of the Road to be let, are to be completed by the ist of June, 1860. The "clearing" throngheut this Division is completed, and tho Grading as well as the delivery of stone for Bridges, materials for Fencing and Sleepers, sic., have been commenoed upon all the Sectioni.

From the light nature of the Grading upon this Division, avaraging under 24,000 cubic yards of earth to the mile; there is not the least doubt but that the Contractors will be enabled to finish their work within the time specified.

Should circurastances occur to render it an object of impornance to open the whole Railway before the first of July, 1860, there would be no great diticuly in so doing; as by giving a small hemims to the several Contractors, Lhe Larth work on all the Sections above referred to, could be oompleted by the 1 st of October, 1859, iustead of Lsit June, 1860.

A portion of the ballast could in the meantime be carted on the sevaral Sections; aud as soon as the Railway is ready for the Cars, over the Hampton and Salisbury Divisions, so that the Rails can be delivered at Sussex and Salisbury respectively, the laying of the Track between these points may be immediately commenced; and successfully prosecuted to completion during the Winter of 1859-60.; and suffigient ballast eanu be easily laid on daring the Spring, to admit of the whole Road being certainly opencd with safety by the 1st of July, 1860, or by the 'lst June, if necessary.

From what has now been sail, in reference to the completed and atill progreasive portions of the Road, itcestate of progresa may be brially sumned up as follave:-


It having been recommended that the locations, as completed by Messis. Peto, Bressey, Betts and Jackson, Mhould be revised. I now proceed to give the characteristies of both locations, as well as a deseription of the character of work proposed to have been built by that firin, as compared with that now in course of construction.

## CIIARACTEIRISTICS OF THE ROAD AS ORIGINALLY LOCATED.

The Line, as originally located, commenced on the eastern side of the Marsh Creek, outside the bounds of the City of Saint Jolun, aud proceeded up the flat of the Marsh, crossing a bend of the Creek near the One XLile Monse, (so called) until it struck the rough and broken ground near the "Moose Path," here passing the present loost Road on the level, thence to beyoul Torryburn, when the location followed the general conton of the shore of the Kemebecasis Bay, jitersecting Davidson's Cove, and thence having passed over the points of land intervening between Davidson's Gove and Sandy Cove; it again met the Kennebecisis, afterwards pursuing with but little variation its sinnositien, until it reaohed Harris'a Cove-one quarter of a mile East of Gondola Point.
From this place, still skirting the shore line to the hend of Forrester's Cove, the Road would have passel over the intervening points of land to the Hammond River, and crosed the River by an Iron Girler Bridge, 560 feet in length: Proceeding. from thence the line skirted the shores of Darling's Lake, crossing Groom's Cove, and'was cuiried over to the tiead of the Ossekeag, and from thence following to the South side of the Kennebecasis River-the present Cliannet of that River being crossed on the interval nene the mouth of the Passekeng Creck; thas rendering (if this location had been adopted) an expensive diversion of the riyer neressary.
Between this point and Sussex Fale, the line was interded to have been carried over the several brooks, roquiring to be crossed, by means of wooden trestle bridges, varying from 30 to 180 feet in tength:

From Sussex Vale, by this location, the Road would have crossed Trout Brook and Salmon River, by wooden and iron Girider l3ridges, 600 feet, and 420 feet respectively in length; and passing throngh Upper Sussex and turnis.g up, the Valley of Stone's Brook, following the same until it struck the head waters of the Anagince. From hence the Line kept the Southern side of the A nagance-still holding an Ensterly direction, und crossing that river a little below its eonfluence with the North liver, at which place the name of the river becomes the Petiteodine; from thenee keeping the Petiteoline to the South, the Line followed nearly the genemi bends of the Post Road to Moncton; erossing the brooks which fall from the Northward into the Petiteodiace, near their mouths by wooden trestle Bridges,--thus contiming till it reached the Sitation at Moncton.
From Moncton, the Line wound round the rear of the town, crossed IIall's (ireek, and proceeded circuitously up the Valley of Harris' Mill Stream to its crossing-thence to Cook's Brook, passing over the summit 161.9 feet above high wates apring tide level at Suint John I Larbor-passing on through the Sherliac Station to Cape Brole, a distance of 110 milos from the Mush Bridge at Saint John.

## CIIARACTERISTICS OF TILE LINE AS AT PRESENT LOCATED.

The Line as at present located, begins at the Mill lond Station, St. John, and takes an Easterly course, keeping on the Northern side of the Mursh Creek, until it eresses it, oppissite the residence of Robert T ardine, E squire, where it joins the Line previonsly located; this portion of the original locor tion having been previoisly partially constructed. From the Three Mile IIouse, the Linu diverges from that first located, and taking a direct course passing fourtcen feet above the level of the Post Road at the Four Mile Bridge and under the sane at Lawlor's Lake", where it again intersects the old Line; from thence to the Nine Mile Ilouse, the new line doen not differmaterially from the old ono. But firon the Nine Milo House to IIimmond River, it will be seen by reference to a former portion of this Report, that the new live deviete widely from that originally located, being also much shortep and in every way preferable. F'rom Hammond Rivor to IIendricks, the two ines viary but'little. Leaving this point a marked deviation is observable; the new lite passes over
the summit near the corner of the Passakeag. Road, winding round the large bend in the Kennebecasis, and again joining the former location at a distance of 27 miles fiom St John. By this detoer the heavy excavations which would otherwise have been required for the alteration of the Chaunel of the River, and the effecte of the ammal heavy freshet (often of a most disastrous nature) have been avoided.

From the point-last named, to within a mile of the bourdary between Kings and Westmorland Counties, the new line, pursuing the same general direction, differs in many essential points from that originally located. Curves of larger radii and tangents of greater length have been substituted. From hence to Monetou the whole location consiste of only four very long tangents and four curves of large radii. A great saving in Curvature has been effected thereby, while the Gradients are not in any way heavier than those designed for the former road.

From Moncton to Shediac, the line having been partly constricted by Messrs. Jackson \& Co., it became necessary to adopt the previous location ; but here some changes were made, longer tangents being adopted in several places, thereby effecting a direct saving in the curvature and distance. From Shediac Station to Point du Chene, the constructed line was followed for a short distance, but for the remainder a new line was located cown to the present wharf.

The whole distance from Mill street, St. John, to Point dn Chene in Shediac harbor, is $1083-10$ miles or only eight per cent longer than a straight or "air" line, and it is also shorter than the original location by 2, 2-3 miles.

A Branch Line 38-100 of a mile in length has been constructed from the Station in Moncton to the prblic wharf in that place. As this line crosses the heads of the wharves in this town, Sidings and Loading Platforms have been provided for the accommodation of those using them. The public wharf has been entirely remodelled, repaired and furnished with 4 moveable loading and lauding Slip. Additions have also been made to the bed, so that vessels may lay at low tide with safety. A commodious Freight house has also been fitted up with conveniences for loading and storing freights.
The maximum Gradients on either location, are at the rate of forty five fect per mile.

Table B., No. 2, contains a summary, shewing the lengthe of each description as designed for both lines. On the ori-
ginal location the minimum radius of curvature between St John and Shediac was 1584 feet,-the maximum was 5880 feet.
On the revised location, the minimum radius of curvature is $\mathbf{2 s 6 5}$ feet between St. John and Moncton, and the maximum 12,278 feet. Between Mencton and Shediac the radii of the corves are the same as those of the original location. On the original location, the total amount of curvature: between St . Jolin and Shediac was 3001 degrees or 35 degrees per mile.

On the revised location to Point du Chene, the total amount of curvature is 2173 degrees or 20 degrees per mile.

On the original location the total amonut of straight line was 70.9 miles, and of curved line 40.1 miles.

On the revisect location, the total amonnt of straight line, is 79.7 miles, and of curved mine 28.6 miles, making a gain of 8.7 miles of straight line, and a reduction ot corvature expressed in length of 11.4 miles.

The whole amount of the ascents on the revised location from St. John to Shediac, is log3 feet, and the amount of the descents, is 1075 fect.

The summit or highest point on the line, is twelve and a haif miles from St. John, and tas an elevation of $\mathbf{6} 5$ feet above the level of high water in St. John Harbour.

Table B. No. 2, exhibits the details of the gradients as designed for the new location-shewing their length,-total distance from St. John-rate per 100 feet-grade per mile, ascent and descent, and elevation above the tide water at Saint John.

Table 13., No. 3, gives a summary of the curves and tangente as designed for both routes

Table 13., No. 1, shews the lengths between the different locations.
x. Froin the foregoing remarks, it will appear that the advanages that have resulted from revising the locations previously made by Messrs. Peto, Brassey, Betts \& Jackson are very decided, and unay be stated in general terms as follow:-

Seventy-five curves have been dispensed with, and straight lines substituted" ten of them being dangerons' "reversed". curves, and sixteen others, connected by short tangents of from twraty to ninety feet, between the points of "reversion"tha are scarcely less dangerous.

On the revised location, the shortest tangent line betwees
two curves in opposite directions is $\mathbf{4 0 0}$ feet ; the minimum radius of curvature has been increased from 1584 to 2865 feet.

By these reductions of curvature and elongations of radii, the Railway will admit of very greatly increased speed with sufely, and these improvements will also be the canse of a great permanemt saving of wear and tear in the working of the road.

Sharp curves are always highly objectionable, particularly on passenger roads, from their "wear and tear" of Engines sud Cars, and displacement of lRails, \&c.; and the danger of ruming of the track, is very muchincreased thereby, especially at ligh velocities.

The actual saving in distance effected from St. John to the end of the wharf at Shediac, is $t 100$ and I wo thirds miles, while at the high rate of speed that can and will be maintained upon this Railway, should its comnection with proposed lines from East and West be efleeted, the ahsolute rednction of 1727 degrees of angular deffection, (technically termed "enrvature,") equal to four and eight tenths entire circles, will be equivalent to a further reduction in the working expenses of the road, of six miles; or, in other words, the anoun of curvature here stated, had it remuined in the line, would have entailed an expense in friction and loss of power, (exelusive of wear and tear) equivalent to that on six straight and level miles.*

These two items therefore, I maintain, virtually make a permanent sawing in the working expenses of the passenger traffic equivalent to a reduction of eight and two thirds miles of dislunce.

## OHARACTERISTICS OF CONSTRUCTION ON PRE SENT ROAD.

The Railway is laid out as a single line of five feet siz inches guage ; although the ample quantity of 100 feet in width of land taken, as well as the locatioa of the centre line, likewise the Station Buildings, are arranged for a donble Track, if required hereafter.

The Permanent Way consists of a single Trail, of the latest Improved Ameriean pattern, 63lbs, to the yard, of Staflordshire hammered iron, fastened down at the rait joints only, (with east chairs, of 24lbs. weight each, manufactured from "best

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Welsh cold blast" iron,) to slecpers, of cedar, hacmatac or pine, nine feet in length, ten inches wide, and six inches deep, laid two fect four inches apart from centres, the largest being at the joints, and all bedded in clemn ballast, twelve feet wide at the base of rail, and extending iwenty inches in depth below the same level. 'The width of the Rondbed is not less than twenty feet, oll embankments, and twenty-four feet in excavalions ut "formation level" which is two feet below rail height.
'I'he side slopes are nowhere less than one and a hale horizontal, to one perpendieular, though, where required, these have been reduceal to one and three quarters, and two to one.

In eonstruction, the road-bed has invariably been kept two or three feet ibove the general level of the gromd whenever practicable, in order to ensure a good druinage and facilitate the removal of the snow, (a very necessary precaution in this elimate;) when this could not be effected wilhout incurring too much expeuse, and when material obtained from excavation of ordinary widll, was insuflicient to complete the adjoining cmbankment, the low and wet entings liable to be deluged with water, have been increased to thirly-five feet in width at forination level, and capacions ditelies opened on either side; thereby forming as it were conbankments throushout the cut-tings-a desiderntum very essential for the efficient working of railways in the severe winters in this climate.

On steep side hill cuttings also, where ice would be liable to be formed over the rails, the exeavations on the double treck side, have been eularged to twenty feet from centre, or thirtytwo feet in all, and a "catch water" drain ten feet in width and two leet in depth, below formation level, has been inserted between the sido hill and the Railway; wherever the depth of embankments exceeded thirty-feet, the formation width has been increasid to twenty-iwo feet, and the side slopes made iws 10 one; and wherever the action of water had to be especially gnarded against, "rip rap" or bank paving has been placed as a protection. The rock excavations, are not less than twenty-four foet in width, with side slopes of three iuchoe to the foot.

The Masonry for the large and more important bridges, is the best "Ashlar" with " hammer dressed" beds, and rough or quarry faces, laid in hydraulic cement; while that of the smallec class bridges, is of good substantial punched rubble laid dry.

The superstructure of all bridges of spans above forty-feet is composed of wrought iron; all of these bridges have becil so designed, as to ensure safety und stability, with proper regard to economy.

The pattems adopted, are of three kinds, viz. :-" Stephenson's, Fairbairn's, and Warren \& Kcunard's patents." Those that have hitherto been executed, may rauk with the best of their respective kinds in other lands.

Imay here remark, that latterly, all the iron rails and girders, have been prepared noder the superintendence of Charles May, Esq., C. F., of No. 3, Great Gborge Street, Westmin-ster-and it is but an aet of justice to that gentleman to observe, that he has exectited this duty with ability and fidelity.

The superstrueture of Bridges of Spans under forty feet, is of wood, composed of the best well selected St. John piue timber. 'Table 13., No. 4, gives a statement of the quanity of iron and wooden bridging, that was to have been ereeted by the former Contractors, and also she wrs the greatly reduced guantity of bridging now being completed. $\Lambda$ pernsal of this 'fable will show, that although iron superstructure has heen extenided to the ten prineipal bridges, or to all spans of upwarils of torty feet, while the origimal Specification only contemplated applying iron, to fond Bridges of Spans of one handred feet and upwards, yet the total quantity of Iron ibrilges has heen rednced, from eighteen hundred and twenty, to thirieen handred and ten lineal feet. The wooden superstructure, has also been reduced, from four thousand and eighty-fomr, to two thousand three hondrad and eighty-six feet, or nearly one-hait. It is likewise worthy ol remark, hat nearly all the wooden bridsing, was originally intended to have been composed of trestle work, with the eartia slopes rumbiag directly throngh the postsa method of all others, the least permancut. The wooden bridges now being constructed, are the best of their several kinds ; the material and workmanship, in all, are to be of the best description, carefully planed and painted, and protected from the weather as much as possible, by a covering of asphaltum or zinc. They comprise twelve of wood worls alone, and twenty two, having a similas superstructure with the former, but with the addition of stone abuments,--ihe span between which (with a special view to permanency) has been comtracted to the shortest length, consistent with the requisite space for the water:-this will accome for a portion of this re-
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duction. A further reduction of trestle bridging has been cffected; by the substitution of arch and box culverts of stone, with embankments, wherever practicable; by which the consequent demand for repairs and liability to accident, has been greatly reduced.

Nearly all the main roads intersected by the Railway, have been crossed either over or under, by means of substantial bridges,-level crossings, (as originally intended,) being the exception rather than the rule.

The arch culverts on the Line, vary from 4 to 12 feet span; they are of the ver $T$ best description of material and workmanship, and laid in hydranlic cement.

The box culverts are of different sizes, and are with a few exceptions, of a very good description of strong punched rubbe masonry laid dry ; no wooden enlverts on the main Line, covered by earth-work, have been permitted.

From Moncton to Point du Chone, the superstructure is composed of the $\mathbf{U}$ or bridge rails imported by Messrs Jackson \& Co. As a previons and extended experience of this Rail on the St. Andrews and Quehec Railway, had confirmed me in the opinion that the single $\mathbf{T}$ or American pattern, was a superior form of rail for this climate, ats adoption was recommended, for the residue of the line between Moncton and St. John, as already stated.*

In crossing the several viaducts and bridges between $\mathbf{S t}$. John and Moncton, "Winslow's Compound," or continuous bearing Rail has been adopted. This dispenses with both joints and fishes \&e., and thus adds largely to the safety of the Railway.
A pier, 1850 feet in length, has been built at the Shediac lemminus at Point du Chene,-1000 feet of which, is thirty feet wide; and 770 feet, forty feet in width; at the end an L $80 \times 150$ has been placed. A single Track has been taid down and a carriage road constructed alongside the railway liroughont its whole length; suitable mooring posts and rings have been provided, thus ensuring (as far as possible) safety to ships monred alongside the Pier. Loading Platforms have atso been erected, and cranes have been procured to facilitate the shipment of freight or cargo.
In further explanation of the style on which the works are

[^5]being executed, I beg to refer to the form of Specification attached to the Contract at the end of this Report ; and I take this opportunity of stating, that a strict adherence to the terms of these Specifications, is invariably insisted upon.

In concluding these remarks upon the several constructions in this Railway, I beg to say, that the works generally are being built in a thorough and substantial manner, and with a due regard to the ultimate requirements and permanent efliciency of the Road, and at the same time with every attention to a proper economy.

As some test of the goodness and safety of the Road, it is worthy of remark, that since the two divisious from Moncton to Shediac, and from St. John to Kenuebecasis have been opened, doing a considerable traffic, and at an average rate of speed of about 30 miles per hour, (while the train is in motion,) and extending over a period collectively of nearly two seasous, during which no accident, or failure of any kind has taken place, arising from imperfections in construction, or from any inherent defect in the way, works, or rolling stock.

And I believe I am justified in saying, that no Engine or Train has been thrown off the Main Line, through any of the above catises; indeed, 110 accident of this kind has occurred, and this is the more remarkable, when is remembered, that both the above Divisions were opened for Tratlic, before tho Ballasting was completed, and while a considerable proportion of the work was in an unfinished state.

## ROLLING STOCK.

Table A, No. 8, shows a list of required quantity of Engines, Cars, Snow-ploughs and equipment generally designed for the Railway ; it will be sufficient to say that they ure of the newest and most approved American pattern, and are, in my opision, better adapted to the climate of this country and the traffic to be anticipated, than any other.

The experiment of building the Locomotives in this city (St. John,) has heen entirely successful, and I have no doubt that the enterprising builders, Messrs. Fleming and Humbert, having perfected their arrangements, can make Engines equal to those imported from llosion.

The Passenger Ciurs on this Railway, are especially worthy of notice ; in point of interior capacity and general arrango-
ment, they Mr. J compl

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ment, I do not hesitate to say, (although made in this city) that they are unsurpassed in America, and reflect much credit on Mr. James the Contractor, who has spared no pains in their completion.
As it is very desirable that all the Rolling Stock of a Railway, each of their respective kinds, be of unitorm size and pattern so thrt they may be as much as possible duplicates of each other; and as there is now a large proportion of the stock required already on the road, prepared in accordance with well digested designs, 1 cannot conclude this notice without recommending that the original patterns be generally adhered to.

Exception has beem taken to the wrought iron trucks under the Freight and Platform Cars as being liable to get out of adjustment; but, as this only happens in the event of Cars rumning off the rail, which very rarely occurs on this Railway, it is questionable whether the objection would not be overruled by the superior permanency of the iron truck.

## OBSERVATIONS OV 7TI: CONTRACT MADE WITH MESSRs. JACKSON \& Co.

The smperiority of the Road now being constructed, over that which wonld have been made under the original contracts with Messrs. Jackson \& Co. having been asspmed in this Report, it is proper to state snecinctly and clearly, the grounds on which a comparison of the two lines, is presumed to be favourable to the former.

Such a comparison cannot be fairly made, without adopting some standard, by which the merits of both lines can be measured.

Assuming, therefore, that a road is in every point of view the lest,-which is the shortest, the most level, durable-and, at the same time, - the cheapest which can be made-the following comparison may be instituted.

To facilitate this enquiry it is well to refer to, and thoroughly examine, the original specification (marked A) a copy of which is annexed.

It must be remembered, that it has been considered judicious to substitute work of a superior character to that specified and as exhibited on the drawings-and to add thereto.

From the eharacter of the specification it will also be evident that extra work (not provided for therein) would have beon imperatively required.

The points here briefly referred to, as particularly demanding attention, are man fully discussed in Note C. Tho additional, cost to tha " which would have been incurred, by strict adherence to the former contracts, was rendered vecessary for the attaimment of the following objects;

1st, additional cost of Iron for superstrueture.
2nd, widening, straightening, and perfecting the grading.
3 d , the substitution of areh culverts, covered by embankments, and permaneut bridging-in place of trestle work (occasional) wooden culverts, or level crossings.

4th, the erection of five additional wood and water stations.
5th, grading depot grounds.
6th, the construction of Shediac, Moncton and Torryburn wharres.

7 th, making 85 miles additional Fencing and
liquidating land damages.

* The proper value of these several additional items is as follows:-
Original contract price $£ 6,500$ stg. per mile $£ 7,800$
Additional cost of fron above that specified, at per mile 240
Additional earth work for widening, straight-
ening, and perfecting grading, at per mile 633
Additional cost of permanent bridging in
lien of trestle work, wooden culverts, and level crossings,
at per mile 351
Additional wood and water stations, at per mile $\quad 35$
Additional depot grounds, at per mile 188
Additionad wharves, at per mile 83
Additional fencing, -
Land damages,
at per mile - 51
Total cost of present road by original contract prr mile $£ \overline{9,6} \overline{608}$ Present estimated cost per mile 8,500 Saving per.mile, $\quad \overline{\AA 1,108}$

[^6]From this it is evident, that it was only by the substitution of less perfect and permanent work, that the Road could have been built cheaper than it is now being construeted.
It may not be improper here to call attention to the comparative estimate, which has been furnished to you, of the nverage cost per mile of the Nova Scotian, New York, and European and North Ameriean Railways.* It will therein he perceived that, in the items of Grading, Masonry and Bridging, the ecst of this Road is large in proportion-this increase it must be remembered, is for work of an enduring and permanent character, (which governs the anmual outlay for repairs)-- vhile in rolling stock, buildings, engineering and contingencies, the proportion of this is small.

This Table is worthy of study and is very significant, affording, us it does, a true criterion by which the permanent cha: acter and economy of expenditure on the European and North American Railway, may be judged.

The system of allowing contractors to prepare their own specifications-select their engineers-design their loca-tions-and suporintend their own constructions-is one which renders them to a great degree irresponsible,- enabling them in faet, to make a kailway to suit their own pecuniary advantage, and is altogether incompatible with the true interests of a Provincial undertaking, especially one of the magnitude and importance here involved.

While inveatigating the comparative merits of the two mentioned methods of Railway construction, it has been my somewhat menviable duty, to institute a comparison between the Line as first located, and the works as aow being completed, -and I trust, that in so doing, I have not haid myself open to the charge of drawing invidions conclusions or of siaking contrasts further than was necessary to render the subject fully intelligible.

It is far from my intention, to convey the impression, that the contractors or engineurs did not fulfil their several engagemonts, as defincel and ascertained, by a strict construction of the terms of the original contract. On the contrary, I do not hessitate to say that these gentlemen fully executed the works as specified, which were, as far as completed, constructed in accordance with the contract. If just cause for complaint here exists, it is to be attributed to the want of

[^7]definiteness in the specifications, which admitted of such latitude of interpretation.

The line as at first located was such a one as a judicious engineer, whose special duty it was to study the peemiary interest of his employers - withont any regard to the subsequent cost of maintenance ard running expenses - would have designed. It was, i ; true, very curviliuear: but,when it is taken into con ration, that it was to have been paid for by the mile and aerefore rendering it a requisite oljecet that the road should be made as long, and as easy to build as possible, - this should canse no great surprise;in fact, it might have been much less direct than it was, and still have fultilled all the requirements of the contract.

The present excellent location of the European and North Ameriean Railway, is mainly attribntable to the numerous surveys and plans previously made of it by several eminent civil engincers.

The first survey was made :sy John Wilkinson, Esq., an exceedingly eareftul and scientitic geodetic surveyor, whoso acearate and very superior topographical plans have been of the most essential service - a survey subsequently prosecuted by Messis. Beattic and Camplell, well known in the profes-sion-afterwards by Frink Giles, Esq., assisted by a very competent staff, whose comprehensive profiles and plans were of the greatest value in selecting the present location, (these being subject to the approval of A. C. Morton, Esq., the cousulting engincer). All the gentlemen above referred to, contributed to render the final survey and location, comparatively casy, and gave to their successor and the Province the benefits of all their previous labors and experience.

Before speaking of the Engineering Staff I must first beg to acknowledge the very valuable advice, and courteous consideration which I have invariably received from Mr. Parker, C.E., of Boston, who was employed by the Govermment to Inspect and Report upon the Works.

## ENGINEERLNG STAFF.

The aff has been organized upon the American system, which is considered the best adapted for the requirements of the construction of Public Works on this Continent wherever the general and promiseuous way of letting worka

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to men of all elasses is entertained, without any special regard being had to treir qualifications, and so long as the lowest tender for work must necessarily be accepted, such an organization of the staff will be imperntively requisite.

In England a different system is adopted; the P'ublio Works are rarely let execpt to bona fide contaactors, well known to have extensive experience and capital: such men have generally a thorough knowledge of their business, and keep in their employ a regular staff of Engineers. Tho works are generally, let to the contractors, after the locations and phans has, been carefully armanged and docided upon, -they beconing responsible for the works; and executing them under the supervision of their own Engineers; the Company or the (ioverument, as the case may be, merely employing : Chief Engineer and such a limited staff of Resides; Engineers and Inspectors, as maty be sufficient for the general supervision of the Works.

This, it is evident, could not be done in this country, as for the reasons already stated the contractors have not the experience as a general thing, nor have they the EA , eers in their employ - and the result would be that if works were let to them under the English system the Engineering (if done at all) would be done very badly, while the construction generally would be "scamped."

The English system has to a certain extent been tried in Nova Seotia, and I find from the very able Report of Mr. Saturie, the Civil Engineer appointed by the Government of that Provinee, to examine and report upon the Nova Scotia Railway, that the result has not been satistactory.
st beg rteous r. P'arrent to

Extract from Mr. Laurie's Report, page 41 :-


#### Abstract

- It may be proper to stite, that I consider the Eingineer Department of the road as having been organized on too limited a scule, originating, no douht, in the latidable desire of economy, but in this it is quite possible tugo too firs. The force omploged has not been sutficient to give the requisite lev t. and stakes during the progrese of the work, and we consequently find, at several places, the grading out of tine, excavations and embankments too wide, and at others not wide enough, improper ballasting used, and other matters of detail imperfectly executed. Some of the hogs and lakes which have swallowed up such large quantities of material. could have been partially or wholly avoided, and no doubt would have heen, had proper soundings been taken to determine their depths on the original surveys. The services of one or two well qualified assistant Engibeers in addition to thoso who have been employed on the road, to have given a personal superintendence to the work, would have aved large expenditures at many points-expenditures Which, although nominally borne by the contractora, have generally in the end to


be made up to them in the shape of allowances or ntherwise. The duties of Chief Engineer are such, in the office, as prevente his spending much of hie time upon the line during the construction oi a roud."

With the above view, the Enginecring Staff has been latterly organized upon as limiter! a scale as was compatiblo with thorough efficiency, and the work has been systematically carried on in the following manner. As soon as the survers and locations had been completed, the plans and drawings prepared and the contracts let and signed-tho load was divided into eight separate Divisions-each averaging about 13 miles in length and placed under the elagre of Division Engineers.

The dity of these Engineers, was to attend to the careful "setting out" of" the minerous works mind struetures, to see that they were built of the best muterial, in a proper manner and in accordance with the specifications, to nuke to the Chief Eingineer regalar retmon of all work done and matesial delivered on their respective Divisions, for each montin then ending, so that the Contractors conld receivo monthly payments for the exact amount of work done:-In fact, to take sole and full charge of all the Works on their respective Divisions receiving orders from, and reporting weekly to the Chief Engineer, who by this means is kept constantly and correctly inforned of everything transpiring on each Division of the Road.

A principal assistant Engineer, of matured experience, was also appointed, whose duty it was to take the general supervision of the whole of the works and act under and carry out the particular views and orders of the Chief Engineer and pass over the Work, as often as possible, consulting and advising with the several Division Engineers on the state of the works generally and on any particular difliculty that might at any time arise.

In the principal Office at St. John a Draughtsman and two Assistants, and also a Clork have been appointed. The duty of the former was to prepare all maps, plans, and drawings of structures of every description, under the especial direction of the Chief Engineer and the Principal Assistant. This important service has been very onerons, from the fact of each Section being let separately for a "gross sum," necessitating the preparation of distinct sets of drawings in full detail for each Contract in duplicate; and it is but justice to say, that the execution of these latter reflects the greatest
credit upon the gontlemen to whour this service has been outrusted. In addition to his special daties as Clerk, Mr. Stone has made out all. tho Coutrictors monthly accounts as well as the pay lists and vouchers of the Engineering Departmont.

The following list shows the names and special dities of the Officers of the Staff; but it should be stated that some of the situations referred to are not at present occupied by their original holders :-

## LIS' OF ENGINEERLNG STAFF.

R. W. Burrowes,

Georgo Wightman, Thomas Ramsay,*
Eadicoll King,*
John Stone,
William Lunn, H. G. C. Ketehum, John T. C. McKean,
Chas. F. Ely, F. P. Thek,
W. J. Crinasiale, Fredk. L. Dibblee,
W. S. Rowson,
C. F. Gregory,
II. F. Perley, William L. Hszen,
R. R. Thempson,
E. R. Burpee,
W. H. Rankin,
G. F. Crookshank,
J. Ewd. Boyd,

John H. Purks,
P. D. Cox, J. Mahood,

Principal Assistant Fingineor.
Locating Engincer,
Assistant Locating Engincer.
Resident Enginecr, St. John to LIampton.

Chicf Clurk,
Chief Draughtsman,
Assistant Draughtsmun, Principal Oflico

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| :---: | :---: | :---: | :---: |
|  | " | " | " |
|  | * | " | " |

Fingineer in charge of Division, Second Assistant,

Engineer in charge of Division, Second Assistant,
Engineer in charge of Division, Second Assistant,

Enginecr in charge of Division, Second Assistant,
Enginecr in chargo of Division, Second Assistant,
Enginoer in charge of Division, Sc. ond Assistant,
Engineer in charge of Division, Sceond Assistant,
Engineer in chargo of Division, Second Assistant,

St. John.
(4)

Moncton
"
Salishury.

## Anagance. <br> "

Sussex
"
Norton.
"
LIampton.
Lakefichl.
"
St. John.

Left tha hond.
+Lint the houn.
Lef the Hoal.
In justice to the whole Staff, I cannot allow this general notice of its various members to pass withont gratefully acknowledging the ability, assiduity and faithfuluess which have distinguished the entire corps. In this Report it would be out
of place to particularize individual clains to regard; nor would it be in accordance with niy own feelings, to contrast the merits of the several Officers mentioned, who have each and nil, manifested an untiring zeal for the success of the Road, and whose general conduct has been such as to entitle them to the warmest commendation; it is indeed to their zeal, fidelity and ability, that the degree of success attained in the prosecution of the details of the work, to which 1 can refer with satisfaction, is in a great measure attributable.

Of cvery memher of the Staff I can with sincerity say, that he has established a claim to a higher position than that which he now occupics.

As IUtads of Departments, Messrs. Burrowes, Wightman and King, are obviously entitled to special attention. If the pesition, of these gentlemen in the Corps, did not even demand this notice, my own grateful sense of the valuable and ready nssistance (which, whenever required,) they have afforded mo, calls for my warmest acknowledgement.

As Principal Assistant Engincer-his superior general Engineering talents, practical knowledge of Mechanics, and a previous experience as Contractor as well as Engineer, have enabled Mr. Burrowes to afford me invaluable co-operation. 'lo Mr. Wightman's skill as locating Engineer, added to great expericuce and very superior judgment in selecting routes through a difficult and partly wilderuess country-the superiority of the present location of the road, over that formerly adopted, is mainly attributable.

Mr. King's unremitting attention to the onerous duties, which devolved upon him, as Resident Engineer in charge of the very heavy Division between St. John and Hampton-togeiier with his strict adherence to approved system, and thorough practical knowledge, rendered his services of great value.

As Resident Engineer on the Moncton and Shediac Division, Mr. II. F. Perley's indefatigable zeal during the completion of this portion of the road, entitle him to great credit. To Mr. Perley also, as well as to the reliable assistance of Mr. H. G. C. Ketchum, I am much indebted for the aid they have afforded me in collecting many particulars, and arranging a portion of the data, to be found in the tables which accompanythis Report.

In conclusion, I have to observe, that although this Report has exceeded the limits in which I had supposed it could be comprised, I trust it will not be regarded as unnecessarily prolix or minute. When the great interest is considered, which is justly attached to the European and North American Rail-way-an interest not confined to this Province :-when the powerful influence which the success of the road must have on the present fortunes, and in (its widest sense) the future welfare of our people :-when especially it is considerd, that not hastily adopted or perhaps ill foumded expectations, are entertained, that this road will ere long beconse the great thoronglifare of British North Anerica-to form, it may not be presimptolls to hope, before many years elap:e, the Eistern portion of a great highway from the Atlantic to the Pacific-all these momentons topics for consideration being regarded,--it is surely most desirable, that every officiub statement or report relative to the road, should be comprehenaive and thorongh.

I have the honor to be,
Sir, your obedient servant,

AI EX. L. LIGHT,

Einginerar.


In further explanation of the amount virtually savel by tho adoption of the shorter routo through Lakefield, it in neceniary that the data forming the bisith' uf the calculations mado in the body of the Report, abould be cmore folly onlarged upon.

The cost of the original line from Salmon Brook to Hamimund Riyer, around Ciondola Poiit, $\mathbf{8 . 1 2}$ miles in length, would have leen by the liweest tender $£ 106,794$, or at the rate of $£ 13,162$ per mile, including superatructure, atationa, rolling stock, and land daunges.

The saving in distance, effected hy adopting the lino through Lakefich, was 1.45 miles, which at the before mentloned rinte would amount to $£ 10,070$, thio ammal interest on which sann nt six per cent. in \&ill44.
The annual wear and toar, and repairs, as well as the oost of running the trains, that would have arisen upon this ungecessury 1.45 miles of railway, will bo ascertainod ly the following lavestigations:-
The expense for repoirs of iron raily; after allowing for the value of the old material, has been found to be equal to the cost of anentire renewal once in every fourtenn years-that for cross tics to a renewal ones in eight ycars.

The onnual cost of repairs per mile upon a substantially finiahed way and works may be stated ns £l00.

Thus we obtain for annual wear and tear and repairs the eum of $£ 3 \% 0$ upon this distance aaved.

Assunning four ne the lesst number of trains that would daily have passed each way over this 1.45 milre of Railwny, if it had heen construeted. we have an aggregate saving per annum of 3500 miles of distance, eflected by the adoption of the Lakefield route.

The cost of running a train may be stated at two shillinge nid niue penee per mile, ineluding all incidental expenser, exerpt wear and tear and repairs of 'Track; this makes a saving of $\mathcal{S 4 1 0}$ for this item.

In a word, assuming the cost of this 1.45 miles of railway to as alore $£ 13,152$ per mile, or $£ 19,070$ for the whole distanes, the interest of which is S1144; the annual repairs an well ns wear and tear of supcrstructure, to he $£ 37 \%$, nad the annmal running expenses also £119; the tutal annual expurnse will then be $£ 1033$, which is the interest of $£ 32,216$ at $£ 6$ per cent., whieh sum might proftably have been expended in shartening the Railway 145 miles.

It so happened that the line through the Lakefield settement, inkiend of requiring this suin to be expended upon it over and abovo the cost of the Gondola P'oint Line, was actually obtaiacd for $£ 31,500$ leas money than the honger line-sdling sogether, therefore, the sum actually saved and the sum that might properly havo been expended to obtain the shortur route; we have the sum of eer, 716 as the victual saving by the adoption of the line by Lakefield, which was in every way кupcrior.

The following is an extract from a work ly W. M. Gillespie, C. E., Profennor of Civil Engincering, entitled "Roads" and Kailrogds," wherein, as he himself expresses it, "the results of an engineering experience in oll parts of the United States, \&ce., have been combined.

This extract, from such n well known atul undoubted authority, so fully embodies my own views upon this important sulject that I will make no apology for inserting it.

## a. io nomio if "gconomy of brraianteress.

" From the groat cost of the superatructure of a Railroad, and the continually increaning expense of heeping it in repair, it is highly desirable that it ohould be as straight; und consequently ay ahort an possible.
"As the earthwork of a railruad conta almant nothing fue repaire, while thowe of its parishable superatructure are vory great anil proportioned to its length, at io alsi) the cont in fuol, wages, anal wear and tear, of the ongines of running the road, it will often bo ndrantagenus to make large expenditures for thin former element of cost, in order to lemen the length of the road, and cousequently the annual oxpenditures for the latter,
" suppose the tutal cost of a railrond to ho $\$ 30,000$ per mile, the interest of which in $\$ 1800$; the annual repnirs of the superatructure $\$ 1000$ per mile ; nnd the expenses of engines also $\$ 1000$ per millo. The total annual expeuse will then be $\$ 3810$, which is the intorest of $\$ 83,000$, which sum might profitebly be expended to shorten the road one mile, or \$12 to shorten' it ono fout of leng th. If this siangle foot gained was the only rexult of a day's labor of a locating party, it would lie a satisfictory equivalent for the expenses of such a day's work.
"On these grounds, a short route, which has the fiultes of stepp graden and curves of anall radius, nay prolitalily receive an outhy of capital upen It , for the purpose of lenseniag theno defecta, equivalent th the cost of the differenco of distancus between it und ia fouger line, which has lietter graden and curves.
Fruilt these cunsidaratinua it ia almo seen that a line ought unt to diverge from tho direct enurso botwson itn extremitiea, and thus increasn its distance, for the wise of the trade of a small toivn, fore whose benefit tho time and fare of all the passengers nud freig'tt on the wholo line would thus be taxed. It would be preferable t) uade a hanch track to His town."-See."Rucds and Railroads"page 270.

## NOTE 13.

The theory of a perfert railway requires that it shall follow a right line on plan anl be uniformily levol from end to end.
These tivo conditions nre mato impracticalle by the Interposition of natural ohstacless, such as hilks, rivers, buildiugs \&ce, which must bo avoided, or crossel, ${ }^{\text {e }}$ or pansed within eertain linitts.

The principles regulating all fateral doviation are, first, that they can bo inade only in curver, angles heing incompatille equally with the speed to be atteined on Railways, and with the constantly prabullel axes of the four or six whe eled machires impalled upon them; and sceondly that na the perfect condition is a right line, ${ }^{3}$ does comparative perfection consist in the minimum amount of deviation frem it, that is, in the larigest possible radius of curvature.
"Thio Ceunt De Pambour, in his work on Loconotive Engines, says "Curver in. raidways present inconveniences which are by mo much the greater as their degree of cirvature ls groater.
These inconvaniences aro of threo kinds: 1st when a wagon movee in a rurve the wheol which followt tho outer riil neceagarily goes over more grourd than that which follow the inner rail. Now, in wagons it preaent in use, the two whecle of the esame pair are not ind epeniant of eoch other, but are fixed invarial ly on the axle which turns with thein. Therefare the distance descrited liy the one caunot be lese than the diataince descrilied by the other, exeept the latter be driwn withnut tarning over the difforemee Jhetweon the two dithancen to be deveribed. This is is connequance an additional resiatence cfiried to the motion, . Als: ady

2nd The centrifugal force ereated in the passage of the curve, by virtue of the veloeity of the motion, may urge the wagon outwards, so far as to produce a contact and consequently a friction of more or less energy of the flange of the wheel against the outer rail; and the resistance produced hy this canse is much more injurinus than the firmer one, bechuse the frietion taked place on the whole of the distance performed hy the wheel, and not merely on the difierence of the distancen parformed by the two wheels.
3rd Finally, the centrifugal foree of the motion may he such ns not only to press the flange of the outer wheel against the outer rail, lut ly pushing the whed violently in a direction tangential to the curve, it may drive the flange of the whed ever the rail, and thus throw the trinin out of the rais."
The following tahular statement, compited from the "Third leport of the off. cers of the Railway Department," in England, in 1813, exhibits the averaga velocities attained on five diffirent railways - the great differenee in which was mainly uttributed to the difference in their curves only:-

> Average velocity attuined.

| Northern and Eastern, | 36 | miles per hour. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Great Western, | 33 | ، | * | " |
| Lammon and Birmingham | . 27 | " | " | " |
| Manchester and Leedn,. | 24 | " | " | " |
| Birmingham and Gloucest | 231 | " | " | " |

The "Northern and Eastern Railway," with the execption of one sharp curve where it joins the "Eastern Counties," line is very straight, occasionally extending for several miles in a perfectly straight direction.
The "Iondon and Birmingham"-constructed through a dificult country has moderate curves and gradients. The "Matuehester and Leeds" Railway hae cuizes generally of $I$ of a mile radius, and some still lere.
Thus it would appear that the sharper the curve, the greater the remintanso offered to the impelling power, and consequently the graater expentiture of fuel in the Jocomative Eagine to overcome that resistance; an incraned amount of wear and tear to the rails ind hanges; nud it may he added, us the result of actual experience, entails an additional outlay for maintenance of neurly 25 per cent.
The following fact may also be deduced, namely - that reducing the curvolure on a line of Raitroal, not on'y actually shortens the distance to he travelled over, but virtually reduces that distance still further hy enabling it much greater raw of speed to be attained, with safety and economy.

From this brief compiled history of the disadvantages of curves upon railwaya, I now proceed to analyze as nearly as possilhe (from surli ditu an are extamt upon the subject) the approximate value of the virfual saving made by the reduction of curviture upon this rons.
It is much to be regeetted that the experiments which have hitherto been nade relative to the resistance eaused hy curvature at high rates of speed have not been eonducted upon a more enlarged seale and in a more comprehersive manmer ; at though sufficient in known to warrant very decided conclusions being inade upon the eulject.
From various experiments bade upon Curves of diferent radii to ascertain the resistance due to curvatury, it has heen found that the resistance at the same speed io inversely In proportion to the radti, commencing with a curve of 6000 feet radius end me-ely moving the luad, the ratio of incrense of resistanco, as the radii we:e Deducel shows that 200 fert radius is the Curvature upun which theoretically the resistaner would ho doulted, or upon which it would require doutle the prower to draw o given luad that would be required upon a level straight line.

A full eircle of this latter radiun would be alout 1250 feet in length; it followa therefore, that in paming round a full circle of this radiua the conaumptiva of ponere
of the a conwheel th inore e of the stancen only 10 ing the inge ot
he offiaverage ich was extend.
whiah would be required will he trime that which: wopld be necoemary upon a lavel ettight line of 1256 feet in hamath; ofy, in other morde, the extre coppumption of power, requirad by the raeietapes due io the curvo, whuld, have drawa the doed an additional distapce of 1258 foet on a bove giraight lina.
 inverse proportion to the radius, it fullowe that the total amount of resistance due to.e full circte, ar 360 degrede of Curvitarei, would be the name whatever the radius might be; and that the extre cousumption of power, , required to evereome that ansount of Curvature, would bo aufficient to deaw the :load 1256 foet of : additional diatence upon a level atraight line.
If mavt, howevar, :be understood that this reculti is deduced from experiments made upon a load merely moving at a very slow rate of opoed.
No attidfactory experimenta have yot bren made in this country, toi dotormine the residtance on a given curve due to high rates of velocity, but it cannut be doubted that the increased resiatance upon a gived curvo, would be preciociy in proportion to the speed.
In meraly moving a bead apon a level straight lioe, no revistance excepl friction is devaloped ; this having been aseumed in thepe experimente to be about 8 pounds per ten, and the power necesesry to move the load on a curve of 200 feet radius, being double that adsount, it followe that eight pounde por ton is the menictance doe to that curvature when a loed is merely moved.
In eatimating the refore, the vilue of a road designed for moving heavy loads at a very low apeed, that is to say, in reducing the length of such a rood to its equivalent length of. atraight line; it would be a fuir mate to add to the mensured lepgit, 1256 feet for avery $\mathbf{3 6 0}$ degrees of curvature.

Applying this rule to the line under condideration, the saving of distance upon the new lecation, In consequenca of the reduction of curvature would be about one mile and a quarter; but when tuking into viow the fact, that wo are constructing a Railway for moving traina ma apeed of fron 20 to $\mathbf{6 0}$ milea per hoar, the actiona surving of distance that will be foam upon a propor equation will be far greater.
The above deductions from the esperiments of Mr. Latrobe the Chief Engineor of the Buttimore and Ohio Railway, which were made with great enre; are perfectly recisble: they fully demonatrste the value of the resiotance of curvature, when the load is merely mosed; hut no exact proportion has yet been accurately ascer. taimed, of the value of the additional retiatance, due to any increased rate of apeed.

In the autumn of $\mathbf{8 5 5 5 , \mathrm { Mr } \text { . McCallum, the eminent superintendent of the New }}$ York and Erie ruilroad, inotituted a careful aeriea of experiments fior the porpoce of determiuing the relative power required upon the several divisions of the Road, for the transportation of heavy freight.

Previuus to the dete of these eaperimenta-it had been cuatomary to catimate the friction of care with wheele of 30 inches and journale of 3 inehen diamoter at about 7 lba, per ton, or 8 lbe per ton, for wheels of 33 inches - but the average of six experiments at espeed of ton miles per bour, conclusively showed that the friction of the losded cara did not exceed 4it to 6 pounde per ton.

Ater a earoful examination and comparicon of the loada, moved upon the ruling grades and corves of verious eectione of the rond, it was certainly ancertained that
 being $\frac{1}{\frac{1}{2}} \mathrm{lb}$. per ton for a deflection of one chegree of curvature per 100 feet, at the saune rate of apeed. Aecuming the friction at 5 lbe per ton, the resiatance upon the deflection of one degree of curvatu:e per 100 feet, would be 10 per cent. additional; and as the reciotance at the oame apeed in invernely in proportion to the radiua at at ready ustad, it follows, that a curve with a deflection of 10 degrees per 100 feet, or of 573 feat radius, would duuble the ridistence: a full circle of this redius would be


 of 3618 foet upon a atraight and levor ftits. By thif te witt be appaiteinf ibat the rob

 In eatimating therefore the whlue of :a rend; deagned exaluatively for froight, at a apied of ten milas per hour, that in to may-im roduchng auch rond a proviotany.
 measurcd iength 3618 feat for every 360 degrees of eutvatuvo er vice versa $y$ applying this rale to the line undar cinnideralon'sithe eaving of distancenin consequence of

The only relidble experimentes on the secisunce of curvature at high velocifies/ire thowe of that eminent Civii and Moctianieal Engineery Daniel Kinnear Ciark, Eeqj Thace triale were made in Ehgland, on one continuous run om varying gradienti, and with various curves, of and under one mite radius.
${ }^{3}$ : Mr. Clark fonnd that at a upeed of forty-five nimes per hour, on curves of one mile radiue and under, the reainance wes upwards of 201 per cent. more than on astraight line. . As he does: not wate what proportion of the eurvee were lese than mile ralius, the data are to a eertion extent indefinite.' It is well known that'by the Slatute law of England, curves having a radiue tees thon a mile; are the exception upon Railwayn; it would therefore not be improper to nasume e'mile as the radius tpen which the recistance will be increased 20 per cent. at the above apeed. This point being established; the following reantes will be a natural coneequence. , atston

It being borne in mind that the resiatance incriaisea in inverse proportion to thd radius; it foliows that: a radius of ene-fifh of a mile, or a deflection of five degrees and owenty-five minutes per hundred feet, would deuble the resintance, The peripherg of.a full circle of the latier radius, wili be about 6635 feet, cennequently; in pasiing round such a circle, the connumption of power required will be twice that which would be neceessary on a level atraight line of 6635 feet im length:
${ }^{1}$. Applying this calculation and deduction, therefore to the: line under consideration, and to the date previously given, we have a direet propotion al follews :- The the number of degrees in an entiro circle, is to the number of degiees of curvature daved by the present toantion, so is the circumference of a curve of one-fifith of a milo radius, to the total virtual saving of distence (is consequence of the reduction of curyature) upon the new location, which saving hase peen ascertained to be 31,829 feet or a little more than six_atraight and level miles-adding this, therefore, to, the direot saving of $\mathbf{2 . 6 6}$ milem beforo shown, wo bave altogethar a saving equivalent to eight and tworthirda miles of distance.
4. Assuming these deductions and conclusions to be correct-(as it may safely be presumed thay are)-being based upon the axperimente of three of the nast, distint evished Engineers of the age. The quention next arises-what expense might have profitably:been incurred, to obtain this permsenent virtual reduction af friction, and consequent diminution of rauning expermes ?
gin Ansume the direct siving of 28 milen road, at a cost of $\mathbf{x 7} 7,800$ per mite (the : niginal contract price,) the total will he $£ 20,800$, the interest of which is $£ 1248$; to this add, the annuai saving of reduchd running expentes bver the wholn 88 miles, (virturnlly saved.) which (by using the same figure already explained in Note A. is found to: tre equal to that. npan $.21,000$ miles of distance, and which at the rate of two whillinga and nine pence ןer mile,) is $£ 2987$; this later sum aided to the intrrest upon the actual shring alove mentioned, makes a totni of $\mathbf{5 4}(35$ which in the interest of $£ 68,916$ at 6 per cent, which suin I maintain might profitably have been expended din virtually chartaning the Ruilway the above distance.

 thisitam, - one half was due to widening embankmente sud perfecting, gradingegenerally, which would have been required on any line $2_{2}$, the other half, chargoable to whortohing and afruightering, was oqual to $\pm 34,458$ as above atated.
'Thus, it will be seen, that the clear gain effected by the ehortening and atraighteniag slope, (exclusivo of wear, and tear of guparatuctura, alragey, glated ta be twenty-five per oent,) withouh foling into oscopat tim incrasead safaty, ipaurad therehy amounts To the map of $\mathbf{f 3 4} 468$.

## NOTE 0.

In driving at the conclusion which $I$ 'have, with regard to the oxtra sume that must be addeil to the original contract price of $x 7800$ per mila to bring the road, as designed by former Contrictoth to the same atandard of excelfence as the Railway mow buildingi atiatated in the estimato in the hody of the Report, the following data hevo been'employed :-

1at. Thpse obtained by a carcful examination of the eaveral very explicit ple ns, proflen and estimatea for the routa originally intended to have been pursued, which were len by the furmer Contractors, and, trsasferred to me thy ordsr of tho Government.
Secondly, Thowe furnished by on intimate knewledge of the character of the worke executed between Moncton and Shediac, on this line, as well as by a close irispection of all the works in Cauada completed by the same firm.

Thirdly, The final cont of the latter, and the remarke of the aeveral Engineers who have reported therenn-in addition to those affor'ed by a careful atudy of the Speoification (marked A. appended to this Report) wh toh confirmed the opinion adopted in refene ofe to thic aubject, and: which I now proceed to analyze.

Ist. The Contraet, of which this Specification forms a part, defines that ahould the firat cost of iron in England exceed $\boldsymbol{£ 6}$ per ton, the millitional cost should be regarded as in extra. The iron used upon this railway has: cost $£ 8$ yer ton merling, making a difference on the required quantity (at the rate of 100 tona per mile) equani to $£ 240$ ourrency:
Seconilly, The embs nkments are required by the Specifications to be 15 feet wide at forination level, with slopes of one and a half hurrizontal to orio perpendiculat; this has been found insuffecient, amd they havo lieen iucreased to 20 feet in width, and the slopes in many instances on -high embankanents have lieen increased to two to one ; this adled to tho additional. quantity roquired in straightening the line, increased the earthwork by 1,300,000 culic" ynda. Tho Rock tork has been reduceil front 194,000 to 125,000 eubic yards, by the chargo from the Goudola Point to the fiakeffeld route. By equating these dilferences of quantities at their reapectivo values, it is fount that here efrs3 per mile han to be charged to the ariginal contract.
vet Tho nest ifem is the extra expeusb becustoned by the substitution if perrinifht brilging in lieu of treste wron, whoden cilverts, atrd hivel crowsings: tere, the spe. cificationa stated uthat brivgey under the liailway, wh 100 bact span and unevorla, to be ennstructed of iron, and inder that apna, of timbier ue stme, or both, at tho dis-
 that thero were "fuun bridgen roarived "iron"' of an aggregato", lengith of 1800. tett over Scadouc, Salmon, Trout and Hammond Rivers, twenty-two "tharked "woen"




- It is imposible to say of what character of wotr'teeo 4ridgen might hino uttimately been; though in this comparioon it has beoh acounded that thoy would be completed with irou.
Thore were bridgds designated in the plams as awooden'vistarcts" of an aggregate length of 4084 feot.e If those bridgea buith' between Etirestie "and Moncton by tho former Contractors, and which were apecified in a sinnilar wiy upon the Phan, may be taken as a criterion of the character of work in which the remainder would bave been completed, tho price atated of $t 5$ per lineal foot would he considered ac aomple comper - stion for the conslruction of the whole.
The actual cost (by contract), of completing the permanent bridging between si. Juhn and Monctun, exclusive of the Ihree Iron bridges common to both lines, is $\pm 58,497$; deducting $£ 20,420$ as the valup of the treatle work above stated, there in a balance of $£ 39,077$, or $£ 351$ per mile to bo added to the original contrat :

It will be seen by comparing Talile A, No, 6 with the list of Stationa in Speelica. tion A, before mantioned, that there have been added to the latter, five wood and water station-amounting in the aggregate to the aum of $£ 3760$-equal 10.585 per mile.

Grading of Depot grounda, is an extra, and la the same as chargod in Table A, No. $1, £ 14,982$ which is equal to $£ 138$ per mile.
The additional wharvee (at Shediac, Moncion, and Turrybura) are the same as charged in Table A, No. 1, and syual in the aggregate coat to $\mathbf{x 9 0 2 2}$ or $£ 83$ por milo. These wherves were not inctuded in the origmal Apecification.

The fencing was only to be "where required, of post and rail." Ao a considarable portion of the original location wae through a wilderness counlry, it is considerod that for at least one third of the whole distance, the feneing woukd have been entirely diapeneed with. On the present tucation the feacing is constructed on thoth sidee of the line (of a very permanent character) for the entire length ; therefore the eharge of $\mathbf{£ 5 , 6 0 0}$ for a diatunce of 35 miles (or at the rate of five shillinge por rod), equal to $\mathbf{E 5 1}$ per mile on the aggregate dietance, is deemed a just oute.

The Lond Damages, it will be seen by reference to the Specification wore not takon into account; the proper liquidution of thie item is entimated is Table A, Nu. 1 to be $£ 30,000$, equivalent to the sum of $£ 377$ per nile.

All these items taken together, make up the sum of $£ 1808$-which, adjod to the original contract price of $\mathbf{x} 6.500$ aterling, or $£ 77,800$ currency, makes an increase (as previously shown in tabular form) over and above our preacit catimated cont equivalent to $£ 1108$ per mile.

Aa the aelection of tie hest furm of Rall is a matter of paramount importanco; $t$ beg leave in confirmation of my proviously expreased opinion, to refer to the fallowing quotations from the Report of Mr. Charlea Hutton Gregory, (he ominent Clivil Engineer sent out frum England by the Grand Trunk Railway Coospany) "uppn the conatruction of the Railway, the character of the Works, and the quality of the Rolling Stock aupplied under the Contracte" of that Railway.

## PERMANENT WAY.

aThe description of Permanent Way apecified and oxecuted on your Railway waa, I underatand, settled after a consideration of the furms and details found to be moat ancceasful on the lines of the Northorn Statea.


#### Abstract

           to the conclusion that the arramemonitedoptell is the ane apprevediby moet of the, local Engineera ; and an identica! arrangemasat has been adopted by ominent Englioh Engineers on the Haddiscoe and Haleaworth Railway, in England, on the Altona and Kiel, on the Royal Danish Railway, and, I believe, on other lines on the Continetst. ci'These civemangtances pndotbtedly juatified the aloption of auch a eyatom in the Specifcation. Thid roads certainly tuperió to the rode taid with ligtit cast-iron  maintained with good material it rung well ; but from a atudy of thooe parte of your lino'where't hae been mont meverefy'tried; I have cóncluded that present tex perience'  jointe, or with Adani's Bracket Chair of wrought iron, either of which, I beliove, would make a more perfect ruad; but it is right to add that even the first and best known of acse was not generally accepted as an improvement when your road was designed. Meanwhile, on the existing portions of your systam, I believe that a cennible improvement might be efected by putting in lerge-sized 8leepers at the jointa, and arranging the spaces between the Sleepurs so sa to be leat next the joint sleepers.


"The crosaings of your permanent way are of good construction, and the simple shifing rail adopted for Switches is, in my opinion, the beat auited for this climate." —See Report (page 34) Grand Trunk Raihway, 1857.
"The Earth works appear to ba been properly oxecuted; but the contrset width of 15 feet was found to be insufficiont for the embankments, whizia were subsequently increased, and the additional work allowed for in the final ectulement."-See same Report, page 25.
" Many of the cuiverts have been mado with timber tops to facilitate the clearing of thein, and I do nat consider this variation from the Specification to be oljectionable, while the asving to the Contracturs, where any exists, would be inconsiderable."See same Report-page 26.
"It is also noteworthy that the permanent character of the important Bridges on the Grand Trunk Roilway proper, will in the couree of gears be productive of great eaving, from tho absence of those lusses by decay, or fire, or fincd, which as you know to your cost are too prevalent elsewhere, both in Canada and the United Statca."-See same Report-page 37.

Extract from Report of W. Bhanly, Eaq., Chief Engineer of the Grand Irunk Railway.—See page 11-Report, December 1858.
"Eat of the Bt. I, awrence tho whole line to Portlend, having been originally construited without that view to permenency, which characterizes it between 'Joronto and Montreal, and between Richmond and Quebec, the outlay called for in the renewal of woos $\eta$ bridges, the reconatruction of imperfect masenry, and the ballasting of the permanent way, \&c., has necessarily been very large, and muat continue

#  



 over The river Rictiolieu where 900 foet in longth, of Tubulat girder, have boon oeb-

 and tho wert of reconatraction io mith: going forwark and the roed gradanlly madmings

"The largest proportion of the expenditurs is due to the American atction of : thewr



N. B. I may guate that the approved portion of this auper-structure-is well as the improvements recommended, (with the exception of the "Adrme bincket chair") were adopted on this railway as early as the winter of 1856-7.

#  <br>  <br>  <br>   <br>  

## THE FOREGOING REPORT.






TABLE A.-NO. 1.




Grading, Mesonry, Bridging; Poncing, laying Track and Ballanting, Firut Division, from St. John to Salmon Brook, as per Table,

Crading, Masonry, Bridging, Fencing, laying Track and Bellasting from Salmon Brook io Sumsex Vale as per table No. 9 ,
Fencing, as per table No. 9 ,
 Bussex to Dalisury; as per Thly No. 5 ,
Clearing,
as per T'able, No. 9.
Track laying end ballasting,
HI Grading, Masonry, Bridging, Foncing, laying
Track and Ballasting from Salisbury to Grading, Masonry, Bridging, Foncing, laying
Track and Ballasting from Salibbury to

 Track and Ballasting, from Moncton and Shediac, as per Table No. 3,
$\begin{array}{lllll}\text { Shediac, as per Table No. 3, } & \text { 92,531 } & 16 & 4 \\ \text { Grading and preparing Depơt Grounds, } & 14,082 & 17 & 8\end{array}$

Plant and Surveya by Jackion ex Co, sea Table No. 7,
Appleby's wharf'
Moncton, do.
Shediac, do. as per Tablo No. 9,
Total amount of Contract Worl as per
Table No. 9,
Contingencice, \&e., 15 per cent on $£ 339,026$

$$
\$ 160.921 \leqslant 3
$$


 2

3s. 6d. (being am't of work under construction,)
109.18 miles superstructare at $£ 1653$ per mile,
5 per cent. for sidinge,
Iron Girders for Bridges
Rolling Stock, as per Table No. 8, Land Damagea,
-


Total distance including Moncton Branch equal to 109.18 milen, making cost per mile $£ 8,500$ currency., or $£ \mathbf{£}, 083$ sterling.

## TADLE A.-NTO. 2.

$\underline{=}$


BAMAETE.
nection.
No. 1. Charles Walker Dillon P. Myore \& is


Equal to $£ 10,809$ per milger


## 74



## TABLE A.-No. 5.



 woy.


## TABLE A-JTh : $\mathbf{6}$ :

:2003

## 76

## TABID-A:-NG:T.T


 is Acceontad fon.

Amount paid Jackeon \& Co., for Surteya; Work, Iron, Raila amd Pormanent Msterial delivered, and Plant fumbinhed $\mathbf{~} £ 90,000$ stepling, equivalent to
Rails, chairm, spikes, bleeperw in St. Johp; Band \& Shediac, delivared liy Jecteon \&HCon, ind
 8kationary Engine, and-Fisings for Shediac Sta., ineluded in eatimato of Rolling Rtock, Parmanent wheels for Carriagese included in eatimate of Rolling Stock,

S46,882 211 แ111 : 11

Locomotive Engines "Herculce" and "Sampson," incluifed in eatimate of Rolling Stock, Iron Girderi for Bcadouc Viaduct, ineluded in estimate from Moncton to Shediac,
Probable value of Plant remaining afer com: pletiop of the Railway,
platiop of Ralway, (1) a $0^{\circ}$ )

Cas shewn in Table A, No. 5, $\quad$,
Balance charged in Estimato A, NO. $\mathbf{1}_{0}$ кat.)



aucll dfact



TABLE A.-No. 9.-Coñinued.

TABLE A.-No. 9.-Concluded.


$\square$ 011
TABLE A.-No. 10.-EARTH AND ROCK WORK.


## 81

TABLE B-No. 1.
Statement showing the difference between the original locations from Saint John to Cape Brule, and the revised Location from Saint John to Point Du Chene.


Total Saving by Revised location from St. John to Point du Chene over original do. to Cape Brule
2.665 Milea.

## 82



TABLE B.-No. 2.
Table of Curves and rangents, as originally tocated on the European and North American Railway, between St. John and Shedtec.-Beginning at Mill Pond Station.


Total No. of Citres from St. Jom to Shediae, 153-3901.00 ; ${ }^{\prime}$ ) ot Amount of Curvature per Mifle, (, ) 35.11 jëntit - - altarit) isk intict of







Table of Curves and Tangents on the revised location of the European and North American Railway between St. John and Shediac.-Beginning at Mill Pond Station.


TABLE B.-No. 3.


| Dithe. from Enint Johll. M. doc. | $\begin{aligned} & \text { Lgth. } \\ & \text { of } \\ & \text { Grade. } \\ & \text { M. dec. } \end{aligned}$ | Inclination. of Crade. per 100ft | Grade per mile. | Ament of Grule. $\mathrm{n}_{\mathrm{i}}$ |  | Elóviabore High wer, apg. tidas, Et. John. | locality |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | .000 |  |  |  |  | 5.25 |  |
| . 253 | .253. | . 727 | 38.36 | 9.75 |  | 15.00 |  |
| . 365 | . 192 | Lievel. |  |  |  | 15.00 | Stat, Garden Etroet. |
| . 689 | . 504 | . 812 | 42.87 |  | 13.00 | 2.00 |  |
| 3.538 | 2.849 | Level. |  |  |  | 2.00 | Marah. |
| 4.098 | ¢60. | .44 | 23.23 | 13.00 |  | 15.00 |  |
| 4.3s: | 2.55 | Level. |  |  |  | 18.00 |  |
| 5.37\% | \$.044 | . 853 | 45.00 | 47.00 |  | 62.00 | Lawlor's Lake. |
| 5.6 .44 | . 165 | Tovel. |  |  |  | 62.00 |  |
| 7.054 | 1.518 | . 69 | 36.43 | ! | 65.00 | 7.00 | Torryburn. |
| 7.886 | .83\% | Level. |  | - |  | 7.00 |  |
| 8.075 | . 189 | $\therefore .40$ | 21.12 | 4.00 |  | 11.00 | 6.0\%, |
| 8.26 : | . 189 | . 40 | 21.12 |  | 4.00 | 7.00 | Nine mile. |
| 8.453 | . 189 | Level. |  |  |  | -7.00 | Btation: |
| 8.832 | . 379 | . 15 | 7.92 | 3.00 |  | ( 10.00 | : itil |
| 9.245 | .413 | . 25 | 13.20 | 5.44 |  | 15.44 | - ! |
| 12.582 | 8.837 | . 858 | 45.00 | 150.32 |  | 165.76 | Summit. |
| 12.616 | . 034 | Isevel. |  |  |  | 165.70 | i - |
| 15.996 | 3.380 | 85 | 44.88 |  | 151.76 | 1 14.00 | - ! $\%$ i ! |
| 16.276 | . 280 | Level. |  |  |  | 14.00 | Hammend River. |
| 16.901 | . 625 | -15 | 7.92 |  | 6.00 | 8.00 | , 14\%\% 1 |
| 17.166 | . 265 | Ievel. |  |  |  | $\bigcirc .00$ | - |
| 17.431 | . 265 | . 57 | 30.00 | 8.00 |  | 16.00 |  |
| 17.506 | . 075 | Level. |  |  |  | 16.00 |  |
| 17.771 | . 265 | . 57 | 30.00 |  | 8.00 | 8.00 |  |
| 17.965 | . 094 | Lovel. |  |  |  | 8.00 | Darligg's, Mill-atrm. |
| 18.149 | . 284 | . 40 | 21.12 | 6.00 |  | 14.00 |  |
| 19.058 | . 909 | Level. |  |  |  | 14.00 |  |
| 19.178 | . 114 | . 50 | 36.40 | 3.00 |  | 17.00 |  |
| 19.211 | . 039 | Level. |  |  |  | 17.00 |  |
| 19.438 | . 227 | . 67 | 30.00 |  | 6.84 | 10.16 | Mathewa' Fersy. |
| 19.476 | . 038 | level. |  |  |  | 10.16 |  |
| 19.817 | . 341 | .85 | 44.88 | 15.30 |  | 25.40 |  |
| 19.855 | . 038 | Level. |  |  |  | 25.46 |  |
| 20.265 | 410 | . 76 | \$0.12 |  | 16.46 | 9.00 | Greom'a Cove. |
| 20.441 | .176 | Level. |  |  |  | 9.00 |  |
| 20.744 | . 308 | . 52 | 27.45 | 8.30 |  | 17.30 |  |
| 22.715 | 1.871 | . 05 | 2.64 |  | 5.95 | 12.05 | Hamptea Station. |
| 23.435 | . 720 | . 45 | 23.76 | 17.10 |  | 29.15 |  |
| 23.510 | . 075 | Levol. |  |  |  | 29.15 |  |
| 23.983 | . 473 | . 25 | 13.20 |  | 6.25 | 22.90 |  |
| 25.119 | 1.136 | . 65 | 34.62 | 39.00 |  | 61.90 |  |
| 25.175 | . 056 | Level. |  |  |  | 61.90 |  |
| 20.408 | 1.507 | . 716 | 37.80 |  | 49.40 | 18.50 | Pacmkong. |

Dist. frov daint John M. dec.
27.362

87684
27.950
28.850
28.944
29.635
30.877
31.824
31.892
33.074
33.112
33.510
33.863
34.381
34.419
34.742
35.109
36.503
36.873
38.086
39.010
39.080
39.894
40.936
41.168
42.507
43.570
43.814
43.847
44.761
$\$ 5.102$
45.139
45.925
46.579
46.967
47.525
48.869
49.437

49,569
50.218
51.237
52.018
52.526
53.301
63.584
$55.23\}$
55.47
56.58
59.27
60.27



## 





TABLE B．－No．8．－Compypar．


10 ft ． 20 ft ． 30 ft ． 45 ft ． Add

N．B．It will be obarved that the Ievel of 耳aila on 8 hediac wharf is 6,79 to－ low high water at Bt．John，and the lever ef high tide at the latter place ip． 10,70 feet above that at Shediac Harbor．

2REL！
Rしいう！？
ABSTRACT OF GRADIENTS．

Description．
Level．
10 ft ．per mile and under．
20 ft ．＂＂＂＂
30 ft．＂＂＂
45 ft．＂＂＂

No．Leifgth． Mikn． 86 20 24 30 16．503 $56 \quad 36.049$

Total Length．
 20． 10.8 c （\％） 142 ist．Sabule （2n）1：1．2
 ：1．108．388 Mifes．


## TABLE B-No. 4.

Statement showing the length of fron and Wooden Bridging originally designed for the European and North American Railway, from Sti. John to Shediao.


Statemont showing the length of Iron and Wooden Bridging as now being constructed upon the European and North American Railway, from St. John to Shediae.




## IMAGE EVALUATION TEST TARGET (M T-3)



Photographic Sciences Corporation




 PEPOTS REPORTS


## W. PARKER, ESQ., C. E.


i:16. 亿i:?.111

(Copy)
Secretary's Office Firedericton, 7th May 1858.
Sir,--By direction of His Exeellency the Lieut. Governor, I am to request yon to examifie and report on the eoristruction and general icharactor of the E. Sc N:A. Railiway in thia Province, and on the location of that part of l. the Line now ander contract.

I am also to request you to affond to the Commissipness of that Railway and to the Chief Engineer the benefit of ypur advice on any matter connected therewith which they may refer to you. Ihave, \&c.,
(Signed) S. L. TílLLEY.

Wm. Parier, Esq., C. E., St. John.

(Copy) Boston, Masiachusetts, Juty $5 t h$, 185\%., HON. S. L. TILLE Provincial-Secretary, Eredericton, New Brunswick. Sir:.f(11)!

In accordance with your leter to me, dated Mny, 7th ult.e I have "examined the construction aird general character of they. \& N. American Railway in this (your) Province, and the ldect tion of that part of the line now under contract," and have the honor to reporl as follow:

## 0



- Majad A $\checkmark$ hinn chasd

The Raidway on loqving St John ruas in the direction of Letory fato rendered famoup for the dificylty which has attached its fllipg yp tor the transit, but which has now hap pily been overcome, and thence proceeds in the same conrse until tif enters the tailey of the Kennebecasis River; at the distance of six or seven miles from the City? It Fhen purstag the mald tralley oh its woutherly side all the wi to Sussed Wate or fal vicinty exeepting two diversions therefrom, made to ditbid sinussities on to becure better ground for the Line to
 1) Thete divereibth are cthe first, fromict Ffenderson's Cove, " newt the Nine Mife totse, and the mouth of Salmon Creek to : w point tiearly oppodite the' mouth of Hammond Rviver, which is crosed ion the way. The seeond, from near Groom's Cove, to o rifiles West of: Hampton over a dividing ridge, to Patlioake Creek, in order to secure a favorable cróssing of the intetvate tands of that: stream, which are exceedingly wide nearer its mouth, and woutd have there exposed a Railway embankmiont over thein to frequent damage, and even risk of destruction.
Pysthe fitst of these diversions a saving both of distance and cost is secured. By the second a saving of cost and improved alignment and gradients are obtained at a small sacrifice of distance.

From Sussex Vale the line as projected leaves the immediate valley of the KKexinebecasis: river for one: of its tributaries, which it follows to nean its source, and thence acrose the dividing ridge of land, there very lightly defined to the valley of the Petitcodiac:
en Pursulng this last named valley to the "Hend", at Moncton; the tise aroids the sidelangiground near the river, indeuted ats itrieb by deep cresiss of soft and treacherous bottom; and keeps ohigher leyeil and mbee direct course over the more eren back gramads, therehy securing greaten regularity of gradientis, and saving both distance and cost.
sifrom Moncton Sto Stadiao as from Gaint John to the "Nine Mile Henae'? the line is completed and in use, itsilocaiton being generally favorable and judicious.
estiontyodight milos'are yet te bei placed under Contract, but the line fee dierminod andil ell night defnaitely: marked onts, this poptionsextduds from susex? Valoj invo the valloy iof the Peticodiac, and is over very favourablegroundts of sldfnibs\%:

## 94

The location of that pars afithelina nom under Contract is judiciousy made and admits of littlo or no amendment It extents from सernebecasis' Siation hear Mh "unine Mila House" to Sussex Vale, ahd from a re minles. West "o sando
 Where the line traverces the sidelongegrongd, of the Kelinen becapis, Valley, which it does for a distance of about thinty Gue piles, it might be supposod at first sighto that my a fren use of curves, accompanied by some undulation of gradienty much saving might have beeprealized of the costren set forth in the estimate of the Engineer and in the Contracts s, but it has so happened that :tha dqyed ath which the expapare to freghet has determined the grade dines, finds the, hillside fulliof projoetn ing fenolls or heap landsa and deap gilfar, cross valleys, with wide and flat juteryales, which preelude much of the begefit that a toruous line would hake oiherwise mecured; and eftes a careful exanination I am of the opinion that the line is lacated along that part of the route as ecpuomically, with slight exceptions, (ii any) as it could mell bayn been doner neof
The greatest rise or fall per mile in thei whele, line Nill ibe forty-five feet.

The most severg curvature will have a radius of nearly three thousand feet.

 SECONDLY-THE CONSTRUCTION. .apurizid

The construction; so far as it has preceededis of grod that racter, aind the specifications and contracts look to its ec irance.

The widil of the road bed at subgrade or formation level has been assuined at twenty feet in emhankmient, and no thess than twenty-four feet in excavation; (with slopes varying froti one and a half to two feet horizontil for erviy foot vertical; according to the nature of the exrthi ter be sustained. These dimensions and slopes I regard as liveralt and think that they may be reduced in some instances arithow hazard to the character or permanericy of the wort - - the qualittes on The prevailing earth willy however; arequire moch cataion in doing so. whe Masonry consiste of abutmente and ipier foy bridiges, whalls aud arches or othencoveting for culvetta-these are of: bigh,qually, well adapted for durability, and igenerailys; reity

act is t, It Mile Salt fite 11 ellimon hinty feah diegtr, forth butsit rachet pject Vith caefit . After inesis , with 1etncer ill he
${ }_{n}$ On entering upon the duty assigned men much, of my time Yas first, demanded by the ffeppod norvion of your letter, viz", in adyising with the Comumasioner and Chié mnginger; ippou maters of detaih, requiring mmediato decision and then held in suspense; and I was desirpus to mate careful parsomal examination of the limeas well as of all of ber matters, before of should venture to express an ppinion. This I have done, traversing much of the line on foot for that purpose.
It would have been extraordinary if nothing open to critu cism, modifichtion, or mprovement had heen found but 1 take pleasure in say ing that coniparatively litle has appegred thit litle has been and will be the subject of conference, with the Commissioners and Chief Engineer, to which he close of yout leter invites me, with a view to restraining the cost of the line, as much as consisis with securing a god practicat Railway.

> Iam, \&c.
(Sigued)
WM PARKER, Civil ARgineerods




Sto John; N. Bi, June R6, 1858. oe
 ${ }^{20 y}$ Criairnan of the Railisay Commissioners of Nev Brinisidiche SI
si: Yure of the 25thinst, asking my opinion as to the policy, proper to be followed in procuring Rolling Stock for the Raily wayt and upon the proper rates for passenger fares, is before
 aflt must be apparent that the greateat care in selecting Roll ing: Stoek wish reference to safety is of the utmost importances and that notbing in the way of trial of now makeys should ho aftempted without extreme caytion ox This is especially trye of Wheels apd Axtes, and il zecommend that for Passenger Cars wholly, and for Fineight Cars majuly, you resort oply to those makers of wheels and axles, whose work has been proved and stands, in the frout rank for excellence, gying at the satne the sich enconracment to nome enterprise as mayeda riyd from orders of hese aricte for use on your ballast or



-sto var ditamening
reference to cost and quality combined, from England ; wheels (being of cast Iron) from the United States, where they are (of cast Iron) almost exclusively used:

In selecting makers of Locomotives a like coursershould be pursued, adhering to one pattern for each class of machiags without deviation, that their repair and maintenance may be sinhpriad and cheapened. There is little difference in essentiat properties among the seteral forms of Loconotives how madd but a untyormity of pattern has been found, whenever adtered to, connected with marked economy of repairs.
Those haclines dhich yon have already procured are of good qudlity and established repute a and would adhere to the same makers, while they continue to do as well, at poderate prices, encouraging at the same time your home pechknics, by occasional orders, made proportionately more fres quent as their results shall be satisfactory-alivays towever, without variety of pattern.
"aurs, whether for passengers, freight, or other uses, stand in a some what diffrent position than wheels aud axles, being stibject to the foregoing remarks. The frames and bodies of cats are bulky, and subject to heavy charges for their transportation from abroud, while their nanufacture does not call for any gredulle fioc of experience superadded to mechanical skill and falufyluespe

Materials for their construction are abundant in this Province; so, I believe, is good mechanical labor; and I see no unavoidable hazard, in preferring home artizans in this department at like prices. Looking, therefore, first to quality and to proper seasouing of lumber, and minder a rigid inspection, I recommend that your Cars be made at home, allowing reasonable competition if it shall arise-tl wheels and axles having been procured, as before stated.

Rates of fare for passenger travel have been extensively experimented on in the United States, and with the exception of a few densely populated lines, and for very long travel it is believed now that three cents per mile is the lowest rate expedient. Commutation for families, resident near the City, and for occasional excursion trains may be judiciously adopted at a reduction of not exceeding one half.

> I am your obed't servant,
> WM. PARKER,
> Civil Engineer.

When last in st. Tohn with tpe opportunity to confor mith the Chief Engineor and Commisioper, upoh the list of "Staf"," submitted to me in youra of August s1at, it Wes appareat, chat much of thas list had been changed in conmaquence of the copmpletion of the location and laying out of the Railway, from Sussex to Salisbury, preparatory to its, being offerud for confract; and I therefore deemed it proper to obtain a revisbd list, presenting the "Staff," at at present organized.

Such a list has recently been recoived and accompanion this communication.
In carefully considering it as requented Ly you, 1 do not perceive that any material reduction conld be made with die regard to the public service. The organization in both departments appear simple and well ordered, and the rates af com. pensation as low as could be expected to procure the services of pertons well quallified for the several duties.
(Signed)
WM. PARKER,
Civil Enginert.

# RUROPEAN AND NORTH AMERICAN RALLWAY． 

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## REPORTS <br> 0）7 7 In

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## EUROPEAN

 NORTE AMERICAN RALWAX.

## Sir-

Saint John, N. B., 4th March, 1858
Having been furnished on the 12th day of November last with in Inventory of the plant and stores, made by Mesars. Peto, Betts, Jackson Aud Brassey; the 31st Detember, 1854, which was supposed on hand, when their right to the samo was conveyed to the Province; /and having been direoted to take a particular account of all plant, stores or stock, now on homd, as well of that then received; as of that which has since beein received by the European and North American Railway; and after comparing the same ancortain the deticiency, ifiany:
I have now, therefore, to report from the information of the Boand of Commissioners, that in compliance with such instructions $I$ have oarefully takion an inventory of all the storen, Plants or other property belonging to the "European ${ }^{3}$ and North American Rnilway," on thelitie or elsewhere, and having made the same up, find as follows:-

|  | Old. | New! |  |
| :---: | :---: | :---: | :---: |
| Office Furnitiure | $£ 15016$ | 0 £180 19 | ) |
| Ihatgineering Etook | 1200 | $0 \quad 347 \quad 3$ | 5 |
| General Stores | 240618 | 1.730 .14 | 4 |
| Rolling Stock | 5217 " | 0 18,343-2 | 0 |
| Earth Wagons | 4967 0 | 0 |  |
| Buildings and Stations | 202510 | $0 \quad 303310$ | 9 |
| Permanent Way Stuek | 97759 | $3 \quad 18,60313$ |  |
| Miscellaneous Stock | 25268 | $7 \quad 2151$ | 4 |
| Station Furniture, \&o. |  | 56 |  |

Making the value of the Old Stock and Stores now on hand, at their prices $£ 27,189111$-and the value of the stock acquired, since the line was handed over to the Province, $£ 43,44661$,as per stock account herewith submitted.

With reference to the balance of the Plant, Stores, \&c., delivered by Messrs. Peto, Bettes, \& Co., to the Province, I have to remark that $£ 42,688$ 15 8d. has been used in the construction, found worthless, or disposed of for the benefit of the rou I, as will appear by astatement herewith submitted. (No. 1) with explanations therein, by Alex. L. Light, Esc., the Chiof Engineor in charge of the Worken Chat stores were sold Messre. Walker, Rankin and Walker, Jolin Brookfield, and William Stevens, Esqrss, Contructors as per copios ofaccounts herewith submitted-Nos.1,2 and 3, respectively as follows-viz.:


That sales by auction was made at Monctor; on the 15 th day of December last, to the extent of $\mathbf{2 1 0 8} \mathbf{1 2}$ 6d., and that Plant and Stores to the :value of $\mathbf{\& 2 6 8 5} \mathbf{1 0} \mathbf{2 d}$. have been found to be deficient, as per Account Bales No. 4, and statement No. 5, also submitted.

The sniall prices of the chief part of the articles wold at Moneton on the day referned to,",was caused by their being chiefly worn out and of little value.

I may say that, during my stay of two months between Shediac and Moncton, during which time my attention, bo far as was consistent with my other duties, was directed to this subject, I have been quite unable to obtain any clue to the articles mepresented as defieient in statement ${ }^{\text {No. }} \mathbf{5}$; accompanying this Report.

I amisir, your obedient servant, ${ }^{[13,11}$ wivo


## s, de.,

 vince, in the benefit nitted. Light, stores Brookcopies vely as
## STATEMENT No. 5.

(rayerrad to in forkgoina meport.)

## EUROPEAN NORTH AMERIOAN RAILWAY.

Statomsnt of Piant and Ssores found to ho deficient upon taking an inventory of tho Muerials surrendared to the Province by Messrs. Pelo, Bells, Jertion and Brassey, and not accounted for.



Amount bro't forward, 22425134
1 " Tallow,................................ 10d. 413 4
57cwt. 3qre. 9lbs. Chai",....................... 27s. 6d. 7910 \&
910 inch Dubbin Cart Knees,................. 2s. 6d. 126

29 pair Boxes for Dobbins, ....................... 4s. 5160


5 Crose Cut Saws, ............................... 18s. 4100
1 Pit Saw...................................... 1150
2 cwt Rope and Tar Cord,....................... 4100
1 Iron Snatch Block, ................................ 0120

|  |  |  |
| :---: | :---: | :---: |




3 Soum Shnes, ..................................... 10n. 1100

24 Horse Shan Knives, ............................. 1s. 6. 1160
28 Horse Bruches, . ................................ . 4s. 7. 684


6 Watchmen'a Lampa, . . . . . . . . . . . . . . . . . . . . . . . 7a. 6d. 250
136 lba. Mould Candles, . . . . . . . . . . . . . . . . ..... . . 1. 6160
$108^{\circ}$ " Dip
9d. 410
2 Plate layers Adzes,
12a. 6al. 150
65. 6d. 296
18. 6d. 0150

33 shuvels. ...................................... . 6 . 6120
18 Grafing Tools, ..................................... 5s. 410
891 gross Berews,.................................. 78. 6. 7. 1416
" Brass 8crows, . . . . . . . . . . . . . . . . . . . .
5 Crib. Wheels, . ............................... 20s. 50
2 Post Nerew Tackles, . . . . . . . . . . . . . . . . . . . . . . 19s. 6d. 119
4 pnir Jewesig. . . . . . . . . . . . . . . . . . . . . . . . . . . 10s. 20
10 Hand Saw Files,
735 inch " "
3 Ladders,
3 Wond Pumps,
3 Tairpaulins,
Is. $0 \quad 10 \quad 0$
72d. 250

1 Puinted 'Tool Box
$\begin{array}{llll}20 \mathrm{~s} . & 3 & 0 & 0 \\ 1 & 2 & 5 & 0\end{array}$
15s. $\begin{array}{rrrr}2 & 5 & 0 \\ & 15 & 0 & 0\end{array}$
24 cwt . 2qrs. 10lbs. Wagon Iron-old.
(Signed)

Saint John, N. B. 16i Feb. 1858. $\}$

# EUROPEAN \& NORTH AMERICAN RAILWAY. 

## General Superintendent's Offico,

Shediac, 1st December, 1858. $\}$
Sir,-As the period has arrived for closing the Railway Acconnts for the year, it becomes my duty to render you a statement of the proceedings of this Department, since my appointment to office, and to furnish you with the Accounts nad Tables required to show the nature and extent of the operations on cach working division of the Road since it was opened for traffic.
In submitting this my first Annual Report I may remark, that when called upon to assume the duties of this office they were entirely new to me; and consequently, all the energies I possessed were necessarily taxed to overcome the difliculties of my position, in addition to which a large amount of work, which, even to a person well versed in Railway matters wonld be discouraging, was rendered necessary in consequence of the disordelly condition in which things were found, and the entire absence of system in the comimencement. I found that no attention, whatever, had been paid to the proper arrangement and delivery of the stores, that they were acattered far and wide, and all privileged alike to assist themselves to whatever they thouglat their necessities required; that a very irregular and by no means correct account was kept with the Contractors and others; and that no separate account had been kept of tue expenses connected with the working departinent of the Railway, nor any record of the employment of the Locomotives, while everything was, to all appearance, in the greatest possible confusiou. Under these circumstances it is obvious that my duties were rendered difficult and unsatisfactory; and the possibility of giving you a complete and minute statistical report from the beginning is hence quite out of the question.

My first step was, in conformity with your instructions, to proceed along the line of Railway and take a complete inventory of the stock and stores on hand, and to endeavor to trace the whereabouts of the stores and plant acquired by the Province from Messrs. Peto, Betts, Jackson and Brassay, as well as that which had since the transfer, been acquired by the Board of Commissioners, and to place those articles in charge of competent and responsible persons, accompanied with particular instructions relating thereto. After performing this duty at Shediac, and after carefully checking the traffic roccipts and attending to other duties, until the Trains on this Division had been stopped for the season, I left for St. John and performed the same duty there; and the result of that enquiry I was enabled to present to you, in the shape of $\Omega$ Special Report, on the 4th day of March last.

My next step was to proceed to make arrangements for having a proper and efficient system of doing the business of this department, inaugurated; but this was rendered almost impossible by the loose manner in which the general accounts were being kept; I foresaw that the whole thing must be upset. This was a work of time and delicacy, and although mach has been accomplished, and indeed by far the largest part overcome, still, as the line proceeds to completion much remains to do. I found, as in almost all such cases, officers, who, like myself were inexperienced, had each acquired certain habits and systems of their own, and were each unvilling to substitute another. I had had a glance into the different systems of Railway accounts in the United Statcs and the Canadas, and felt satisfied on mature reflection that nothing short of a complete ubolition of the system, and the substitution of a modification of the Canadian Railway clas sification was required, before any proper and uniform system throughout the entire Railway management could be effected. The Board approved, as yon are aware, of this conrse ; a competent and efficient Accountant was procured; the change has been effected, and I am persuaded that the statements which will now, no doubt, shortly be presented by the Accountant, (based upon this classification) for your consideration, will be entirely satisfactory to the Board, and to the Country.

I allude to this becuuse it was a necessary preliminary step to be taken before any effectual remedy could be applied to the defects in this Department of the lailway; and now. that it has been aecomplished, I anticipate very little difficulty in the future, and hope to be enabled from time to time to pre-
sent you with full and particular information on all matters conpected with the operating portion of the Line, as occasion may require.
It will not be necessary in this Report to allude particularly to the different projects I have under consideration, for the better governmeut of the staff under my control, and the more economical working of the Line; but I may say that a
proper and efficient system, together with the employment of competent and faithful officers to carry the same into effect; are at the foundation of all economy and good management, and will be productive of the best results.

The staff of this Department; on the whole line, may be briefly stated as follows:-

```
I General Superintendent;
    1 Div'n. Superintendent;
    4 \text { Station Masters;}
    2 Freight Agents;
    2 Conductors,
    3 Brakemen;
    4 Switchmen;
    1 Locomotive Foreman and Driver;
    6 \text { Drivers;}
    6 Firemen;
    1 Blacksmith;
    1 Car Repairer;
    5 Watchmen;
    1 Track Master;
    16 Trackmen.
```

The Trackmaster's services have since been dispensed with, and so soon as the Sheliae and Moncton Trains are taken off--two Station Masters, two Freight Agents, ono Covductor, one Brakeman, two Switchmen, one Watchman, and the sixteen Trackmen will be relievod for the winter, and the remainder of the hands on this Division consisting of -

1 Locomotive Forernan and Driver;
1 Driver;
1 Fireman;
I Blacksmith :
1 Carpenter and Car Repairer-
will be profitably employed for the Winter, in repairing tho Engines and Cars, and in making the IIand Cars which will be required for the whole Line.

The Receipts and Expenditure; the number of Passengers; Mileage of Engines, and Traffic generally on each Division of the Line, will be best shown on reference to the following Accounts-Abstracts and Statements :-


## Abstract $A$

TRAFFIC RECEIPTS.-From opening of the Line to 30th, Oct., 1858.


## The following statement will show the number of Passengers carried sinec the opening, say-


tir 'Two children, (over 4 years and under 12 yeara) coanted as ono passenger.

Stutement showing name, capacity, and cost of cach Locomotirc on this District of the Railumy.

| Name. | $\left\lvert\, \begin{aligned} & \text { Nyze or } \\ & \text { OrLD's } \end{aligned}\right.$ | mianet ER Or DRIT, WRLL | gap'ty or tender. | makris. | cost on LINE. | When plackd ON LINE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bt. John | 12 m 20 | 4 feet | 1200 ghss . | Portland Co. Loc. Works, | £1575 160 | 24th Dec. 1858 |
| Kennobecaris | 12 m 20 | 4 " | $800{ }^{\circ}$ | Buston Loc. Works, | 1700 00 | 15th Der. " |
| Iroticoiline | $14 \times 22$ | 5 | 13100 | " | 23500 | 1st Jan. 1858. |
| Anagance | $15 \times 22$ | 51/3" | 1700 " | " " | $27: 1162$ | 3 (th duns " |
| Jmotauk | 14×22\| | 51/2" | $16 \%$ | Fleming \& IIumbert, | 238300 | 181st Ang." |

Iist of Rolling Stock on this Division, (cxecpt the Eingine and Tenders) with the collective value of each description.




## 111


TRAFFC' RECOITHE, From opening of the Line to sou Det, isce.

| Date. 1869. | engors. | Prelght. | W'rfage ${ }^{2}$ Storage. |  |
| :---: | :---: | :---: | :---: | :---: |
| Jen, I........., | 451:10! | 333130 |  | प.0.6.1785.211 |
| Oct $80 . .$. | 80419 , 7 | 872781 | 14 : 27 | i) 1151691168 |
| Totahat ${ }^{\text {a }}$, | 125619 6 | $120510^{-6} 51$ | 14 9 7 | 2476197 |

The following statement will show the number of passenger's carried since the opening.


Statement showing the name, capacity, and cost of eidh Locomotive on this Distriet of the Raïway.

| $\overline{\text { anio. }}$ | $\begin{aligned} & \text { of Diemer. } \\ & \text { des or D. WV } \end{aligned}$ | $T_{\mathbf{r}} \mathbf{r} .$ |  | Cost |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Hercules | $17 \times 20$ 5 feet | 1.701 | Bomton Io. Works | ¢2,600 |  |
| Bampeas | $17 \times 20.5$ fee | 1.700 | Boston Lno. Works | 2.600 0 0 |  |
| Acadouc | $14 \times 22^{\prime 5}$ |  | Bóston L.o. | 2,350 00 | 18 |

- Those two Engines were imported by Mesars. Petn, Betts, Jackeon and Brabaey and I am net easbled to eay when they were first received.

List of Rolling Slock on this Division, (except the Engine and Tenders) woith the eollective value of each dessription.

| 2 Firat Clem Pemenger Cars, | 1.5200 | 0 |
| :---: | :---: | :---: |
| 2 Eecond u b 4 | 8770 | 0 |
| 11 Froight Cars, | 1,925 0 | 0 |
| 18 Platform " | 2,610 0 | 0 |
| 3 Truchs, | 990 | 0 |
| 5 Hand Cara | 9210 | 0 |
| 1 Bnow Plough, | 26810 | 0 |

Tra following atatement will shep the eharacter and quantity of the priacipal Froight which paneed East and Weat over this Districk of Rajway froma. 19th Applito, 200 Det., inme.

he prinelpal Grom.19th
 aber.
nsseotnd




ant LLat ras

## Abremict 20, - wiorall charges.


$n 6$

## BHEDIAO AND MONOTON DIVIBION.




> Abitract E.-Maintenance of Way and Buildinge.
> Inapectort, Plate Layera and Labourers Wagea, \&c.,. ....................ss14 4•6

## 


Advertising, Pi:nting, and Stationery, ................................... 71.15 . 15

Miceollaneous,
$\begin{array}{r}1082 \\ \hline 812 \quad 610\end{array}$
 nexion with the Trafic Trains, since the opening of the line of the Shediac and Moncton Division on the 20th Auge, 1867 ; or on the

The following is a statement of each accident, with the eause of the same, and the date, as far as can be ascertained, whem they

The following will show the Receipts on Shediar and Moncton District for Paseengers, Freight, Wharfage and Storage, for the eorresponding months of September, October, Novemher, in


Ihave no doubt, whatever, as the facilities are afforded, a large and increasing trade will be carried on via this line, with the Northern districts of New Brunswick; the Northern side of the Restigouche, Gaspe, and the Island of Prince Edward, and, when the whole line is completed, with the Canadas.
The placing good and sufficient steam communication on the route between Point Dirchene and Dalhousie, touching at the intermediate ports of Buctouche, Richibucto, Miramichi and Bathurst, is of the utmost importance to the trade via this Line, and cannot fail to add materially to the making it a paying operation.

Since the settlements of the Fishery question, and the introduction of the Reciprocity Treaty, the trade of the Northern districts of New Brunswick, with the United States, has increased with extraordinary rapidity; and it only remains now, that this trade, which has been carried on in the face of delays and risks, via-Cape Breton and the Gut of Canso, should be brought up the Bay of Fundy and over this line, and so on to its destination.

The facilities which a large and commodions Store and Freight House, on the wharf at Point du Chene, would afford to fishermen in the Gulf, is worthy of the most careful consideration. It would, I believe, be one means of inducing them to send the produce of their labors aver this line to market. I do not, however, anticipate that much can be effected in this way until the completion of the Line to the City, which will render the difficult and hazardous navigation of the upper Bay of Fundy and the Peticodiac River unnecesoary.

I am, Sir, your very obedient Servant,
L. CARVELL,
R. Jardiyr, Esquire,

Chairman Railway Bocrd, St. John, N. B. \}
orded, a his line, e Northof Prince with the ation on touching o, Mira the trude making and the of the United nd it only icd on in re Gut of over this
tore and ald afford reful coninducing is line to $a$ can be ne to the avigation er unne-

## EUROPEAN \& NORTH AMERICAN RAILWAY.

St. Joinn, N. B., 31st Jan., 1859.

## Sir,-

In conformity with your directions, I now beg to hand you statement of amount collected in Cars, by Conductor, between St: John and Moose Path, to 1st February, 1858. Statement showing daily passenger receipts in Cars, by Conductor; to 1st June, 1858. Statement showing daily passenger receipts in Cars and at each Station, between St. John and Kennebecasis, from 1st June to 30th Oct. Jàst, with amount received for Freight since the opening of the line on this division. Also-a statement showing the amount of receipts for passengers, freight, \&c., during the season just closed, on the Shediac and Moucton Division.

I am, Sir, your ob't. Servant,
L. CARVELL,
R. Jardenr, Eequire.

Chairmen Railuay Board, St. John.

Aowit

## TRAFFIC RECEIPTS

In Cars by "Conductor" between Saint John and Moose Path, from 1st February to 1st June, 1858.


## STATEMENT

Showing Daily Passenger Traffic Receipts between Saint John and Kennebecasis, from 1st June to 30th October, 1858.



## 121




## RECAPITULATION.

| June. | £212 |  |  | 65 | 4 | 4 |  |  | 2 | 313 |  | 6t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| July. | 299 | 5 | 11. | 94 | 2 | 10 | 64 | 16 | 0 | 458 | 4 | 9.2 |
| Aug. | 280 | 10 | 61 | 87 | 3 | 1 | 72 | 7 | 11 | 449 | 1 | 612 |
| Sept. | 316 | 4 | $11 . \frac{1}{3}$ | 92 | 3 | 11 | 91 | 2 | 0 | 498 | 11 | $6 \frac{1}{3}$ |
| Oct. | 103 | 3 | 9 | 85 | 7 | 6 | 32 | 13 | 9 | 221 | 5 | 0 |
|  | ¢1220 | 6 | 2 | 424 | 11 | 8 | 296 | 16 | 7 | 1941 | 14 | 5 |

## SUMMARY.



Statement showing the Traffic receipts on the Sheriac and Moncton district for Passenqers, Freight, Wharfage and Storage, from. 19th April to 25th Dec., 1858.


## L. CARVELL.




## 124.


Hon. R, L. Hazeñ, Bon. W Botsford, John: MCSweeney, Gleo. N. Robinison is and Biaters,

Mrs. 8. Quinton, Mrs. C. G. 8 tockford, Heary McCallough, Bemj. Appleby, ~! Neill Bradley, C.C. Stewart, J. AL Bcribner, In Baron Drery, : Solini Heriderion, Jànes Henderson, Mracs Anthony. Dobbin, J. Ifenderion, Jr., Abel Doughty, Dimed Rafferty,
P. MeRtiy,
P. O. Kane,
4. Maynea,
Statement of Sand Damege Olatmo-Continued.


CLADMANT.
Land and Damage,
do.
Diggiug Trial Holes.
Land ind Damage
do.
do.
Moving Barn,
Land and Damage
do.
do.
do.
do.
do.
Moving Barn,
laod and Damage,
Station Grounds at Susuex,
Land and Damage,
do.
do.
do.
do.
Removiog Barn,
Land and Damage,
do.
Station Grounds at Salisbury,
Land and Demage,
do.
do.
$\qquad$
M. Morrison,
Ulan Otty, D. Sweeney, Thomat Purvis,
James Keater, Estate John Pollok, Lewis Burns, . Harvey Siderquist, W. H. Baxter. Nelson Arnold, Abner Jones,
John Reed, Moses Jones, R. Miner,
Jas. Duniov, Joha Jones, Caleb Beck, Alex. Wright, R. S. Bush,
Itatement of Tand Damage Clains-Continued.

Statement of Thand Damage Claims.-Continned.

Statement of Tand Damage Olaims-Continued.

Damagen extinguinhed by Donefla,
$\square$


George Roberts, . Est. D. Warren, . Jno. Palmer, Thos. Purvis,
Jno. Daniel, Thos. Fraser,

Jas. Siderquist,
W. Crawford,

Rev. W. W. Walker,
W. Raymond, Jacob Yeomans, -
J. D. MeManus,

Robert Otty,
C. J. Hendricks,

Gecrig Brown,
Edward Barteo, . H. Seeord, Charles Secorid, Keaben Sproule A. B. Sproule, R. Burgess,
Statement of Iand Damage Claims.-Concluded.

Amont paid prior to appointment of Commissionera, ................................................................ 14146 Amonnt paid by Commissioners, . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1260.516
 Appraisers Acconnt, Amount of Debit of Permanent Way, No 3, as per Balance.

STATIONS ON THE LINE.

|  | Milies fron | $\left\\|\begin{array}{l} \text { Milices } \\ \text { frum } \end{array}\right\\|$ | stations. |
| :---: | :---: | :---: | :---: |
| 9 | 9 | 0 | St. Tohm. - |
|  |  | 1 | Cemetery. |
|  |  | 2 | Moose Path. |
|  |  | 1 | Rokinson's. |
|  |  | 9 | Torryburn. |
|  |  | 1 | Appleby s. |
|  |  | 2 | Kennebecasis. |
|  |  | 3 | Quispansiss (or Lakefield.) |
|  |  | 5 | Nanwigewauk (or Hammond River.) |
|  | 14 | 4 | Quispam (or Groom's Cove.). |
| 23 |  | 2 | Ossckeag (near Hampton Ferry.) |
|  |  | 5 | Passekeag. |
| 31 | 8 | 3 | Norton (near Baxter's.) |
|  |  | 7 | Apohaqui (near Millstream.) |
| 44 | 13 | 6 | Sussex. |
|  |  | 3 | I'lumweseep (near Snider's.) |
|  |  | 4 | Penobsquis (near Roache's.) |
| 56 | 12 | 5 | Portage (near McLeod's.) |
|  |  | 4 | Anngance (near Leake's.) |
| 6676 | 10 | 6 | ['etitcodiac. |
|  | 10 | 10 |  |
|  |  | 2 | Boundary Creek (near Nixon's.) |
|  |  | 4 | Mountain. |
| 89 | 13 | 7 | Moacton. |
|  |  | 2 | ILumphrey's Mill. |
|  |  | 4 | Cook's Brook. |
|  |  | 7 | Dorchester Ruad. |
| 106 | 17 | 4 | Shedinc. |
|  |  | 2 | Point du Chenc. |

# CERTIETED COPE OF <br> JACKSON \& Co.'s SPECIFICATION A.,  <br> <br> SINGLE TRACK RAILWAY, 

 <br> <br> SINGLE TRACK RAILWAY,}

From Saint John to Shediac.

EUROPEAN \& NORTH AMERICAN RAILWAY.

> Saint John to Shediae, $-\quad-107$ Miles
> The Bend to Nora Scotia, $--\frac{37}{}$
> Total - $-1 \mathbf{1 4 4}$ "Single Track.
—— SINGLE TRACK.——
nalle. $\quad$ Permanent Way Rails 63 lise to the Lineal yardi.
Chairs. Wrought Iron Chairs at the Joints each 12 lbs. weight.
Pinc. Wrought Iron Pins, Hackmatack or other suitable. wood ties $8 \frac{1}{2}$ to 9 feet long.
nallast. Ballast, $2 \frac{1}{2}$ Cubie yards for every Lincal yard.
Fasetng. Fencing, where required, Post and Rail.
zarthwork. Eurthwork, Excavations 24 feet in width witl slopes on ordinary Cattings of $1 \frac{1}{2}$ to 1 and in Rock $\ddagger$ to 1.
smbentmonts. Embankments 15 fect in width at formation level, with elopes of $1 \frac{1}{2}$ to 1 .
Gradep,
Grades, Maximum Grade not to execed 45 feet per mite.
corven. Curtes, Minimum Radius on Main Line 1500 feet.
Bridgen.
Bridges, under the Railway of 100 feet span and upwards to be constructed of Iron, under that span of Stone or Timber, or both, at the discretion of the Contractors, secured with Iron bolts and fusten-ings;-over the Railway to be constructed of Stono or Brick.

Culverts, to be constructed of Stone or Timber,
Culverte. or both, depending upon the nature of the Foundations, as may be most expedient as approved by the Consulting Engineer.

Crossings, for farm and other roads on the Line of the Rallway to be constructed in the asual way, and a Notice Board erected at all the public road crossings.

Road Stations, to be provided at or near (1) Nine Mile House, (2) Hammond River, (3) Hampton, (4) Finger Board, (5) Sussex Vale, (6) Head of Petitcodiac River, (7) Pittfield's and two intermediate between the Bend and Nova Scotia boundary, with 300 yards siding at each, and also at the Bend, Shediac and Nova Scotia poundary, with a length of siding not exceeding half a mile at each.

ROLLING STOCK AS FOLLOWS:10 Passenger Engines, 20 Horse Boxes.
5 Goods do. 15 Ballast Wagons, 14 First Class Cars, 20 Hand Care, 6 Second Class Cars, 4 Snow Ploughs, 50 Goods Wagons, 342 Engine Turn-tables
for St. John, Sussex Vale, and Boundary, 50 Box Cars for'Dry Goods, 50 Timber Wagons, 2015 Turn-tables, 20 Cattle Cars.

The Road Stations, To be constructed of Wood, Brick or Stone, as the Contractors may find convenient, and to consist of a House with two upper and two lower rooms for the Station Master, with Out buildings and other conveniences together with a Ladies' Reception Room, Booking Office and open Shed for General Passengers, complete with Urinal and Water Closets; also a Platform for loading and unloading Cattle, Carriages, \&c., \&c., and at Sussex Vale, the Bend, Shediac, and Nova Scotia Boundary, Merchandize Sheds to be erected with Cranes and every necessary appliance, also Water Tanks and Woodsheds at Hampton, Sussex Vale, Pittfield's, the Bend, Shediae, and the frontier.

The Terminal Stations st Saint John to consist of a Carriage Shed roofed over for Passengers, with Platforms, Booking offices, Porters offices, Waiting
rooms, Laggage rooms, Store rooms, Urinal and Water closets, Superintendent's residence complete, Board room, Secretary's ottice, Clerk's, do., Telogroph do., Refreshment room, and all requisite conveniences, Covered Goods Shed with Platforms, Cranes and Appliances. Cattle aid Carriage Piatforms with one mile of sidings to be built of Brick, with Slate or Zinc Roof; an estimate of such buildings in both Wood and Brick to be first made, and should the estimate in Brick exceed the estimate in Wood then the excess or difference to be equally divided and borne by the Contractor and Company.

Signed,
R. JARDINE, President. W. JACKSON,

I certify the foregoing to be a true eopy of the Specification or Shedule A. attached to the original agreement.

Signed, , ROBT. D. WILMOT.

[Porm of Contract, Specidication and Schedule upou whilh the Railway Worke have beon tet by the Government.]

## NEW BRUNSWICK RAILWAYS, 1859.

## EUROPEAN \& NORTH AMERICAN RAILWAY.

## CONTRACT, SECTION NO.

Articles of $\mathfrak{A g r e c}$ ment made and entered into this day of in the -Year of Our Iord, One Thousand Eight Hundred and $\quad$ and made in par-
suance of the Act of Assembly of the Province of New Brunswick to authorize the Construction of Railways in the said Province, in duplicate between
of the first part, and Her Majesty, Queen Victoria, represented herein by Robert Jardine, Chairman of the Board of Railway Commissiouers of the Province of New Brunswick, appointed under Act of Assembly 19 Victoria, Cap. 15, of the second part:

Witnessetir that the suid part of the first part, for and in consideration of the payments to them in haud, well and truly made, as hereinafter set forth by the said part of the second part, do hereby for

Heirs, Exccutors, Administrators and Assigns, covenant, promise, and agree to and with Her said Majesty, Queen Victoria, Her Heirs and successors, represented herein as aforesaid, to construct, build, complete and tinish in a good, substantial and workmanlike manner, under the superintendence of the Chief Engineer appointed under the said Act, and in every respect to the satisfaction of the said Board of Commissioners and the said Chief Engineer for the time being, all the work contained in Section No. on the Division of the European and North American Railway, commencing at a Station numbered and extending to a Station numbered being a distance of miles $\quad$ yards, more or less according to the Specifications and plans hereunto annexed and referred to, and to provide all necessary plant and materials therefor of the very best description, and to do all said work, and to provide
all said plant and material, subject to the inspection, supervision, approval, and rejectio.. of the said Chief Engineer, and upon the terms and conditions hereinafter specified.

The whole to be completed and finished, and in every respeet ready for use, on or before the day of One Thousand Eight Hundred and and to be condueted and carried out upon the terms, conditions and stipulations hereinafter specified, and which terms, conditions, stipulations, specifications and plans, are to be considered in every respect as part and parcel of this Contract.
In Consideration Whereof, Her said Majesty, Queen Victoria, represented as aforesaid, doth promise and agree to pay to the part of the tirst part, the lump sum of pounds, shillings and pence, of the lawful currency of New Brunswick, the said sum to be paid the part of the tirst part, by monthly instalments, as the work proceeds, aecording to the rates and prices in the tender and Schedule herewith attached:

## CONDITIONS.

Meveriale.
Firstly. That the part of the first part shall receive and use in the work herein contracted for, such Timber, Irou, Stone, Cement or Lime, and other materials as shall be furnished by the said Commissioners, and allow therefore such sum or sums of money as the Engineer may deem equitable : provided the samo is not included in Schedule of prices attached to this Contract, and that the anount thereof shall be dedicted from the amount of work done under this Contract.

Secondly. The constructing and finishing of said
mork to bo work is to be done in all respects according to the done recording directions and instructions contained in, which may be implied from, or are incidental to the specifications hercunto annexed, and any plan or plans referred 10 in the said annexed specificaious, which specifications and plan or plans therein referred to are hereby mutually agreed and declared to be incorporated in, and form a part of this Contract.

Thirdly. The payments of the prices herein beforementioned shall be made monthly by the said Commissioners upon certificate being received by
n, superngineer, ied.
very res-
be conid stipu. nditions, dered in
, Qucen nd agree of pence, of um to be ments, as ees in the
t shall Pe acted for, ime, and the said $h$ sum or m equitaSchedule that the e amount

1 g of said ing to the hich may specificaplans relis, which eferred to 1 to be inItract. .: herein bey the said ceived by
them from the Chief Engineer and approved of, that the work for or on account of which sucti pay ${ }^{\text {a }}$ ments shall be claimed has been duly and faithfully executed, such certificate to be given by the Chief Engineer within tell days after he shall have received an Estimate from his Assistant Engineer or officer in charge of the work, specifying the amount of work done diring the month then ending.

But that nevertheless it shall be lawful for Her Retumod mooos said Majesty to withhold from the part of the first part, and retain Ten per cent. out of the amome of the estimates, until the perfect completion of the work to the satisfaction of the said Commissioners : which Tell per cent. so withheld and retained shall be paid with the last instalment, after the Engineer or officer in charge shall have delivered to the Chief Engineer his final estimate of the work performed and materials furnished in virtue of these presents, with detailed measurements, weights, \&c., aud upon approved certificate by the said Chief Engineer of the work having been fully completed and finished: Provided, that in forming his final estimate the Engineer or other officer shall not be bound or governed by the preceding monthly estimates which shall be taken and considered merely as approximate. Provided always, and it is further agreed, That Her said Majesty from time to time by the said Commissioners, during the progress of the work, may pay to the part of the first part the whole, or any portion of the Ten per cent. so withheld and retained.

- Furcthly. That the work hereby contracted for, Work not to ob to be done by the part of the first part, shall as far coritratte. as may be required by the said Engineer, be prosecuted so as to facilitate and not to incommode or obstruct tise prosecution of Contracts for adjoining, or contiguous works.

Fifthly. That this Contract shall in every respect work tro we
 the work and at such times and seasons as the Clief ${ }^{\text {rects. }}$
Engineer shall direct.
Sixthly. That if by report of the Engineer, or chet ExiSuperintendent eniployed by the Commissioners in ner natik frou con that behalf; it shall appear that the establishment
trecere and m -and rate of progress at and in the said work are not Iot the manse. such as to insure the completion of the same withiu the time herein prescribed, or if part of the first part shall persist in any course violating the provisious of this Contract, Her said Majesty shall have the power at her discretion, by order of the said Board of Commissioners, without previous notice or protest and without process or suit at Law, either to take the work or auy part thereof out of the hands of the part of the first part, and to relet the same to any Coutractor or Contractors without its being previously advertised, or to employ additional workmenand provide materials, tools, and other uecessary things at the expense of the part of the first part. And the part of the first part, in either case, shall be liable for all damages and extra costs and expenditure which may be incurred by reason thereof, and shall, in either of such cases, like wise forfeit all monies then due under the conditions and stipulations, or any, or either of them herein contained.
paluro in con- Seventhly. That in case of failure in the Conruct. tract, the part of the first part shall thereby forfeit all right and claim to the said Ten per cent., or any part thereof remaining unpaid, as well as to any monies whatever due on this Contract.
Ail work and Eighthly. That all work of every description may mamerimatad to bo be inspected duriug construction, either by the Chief Engineer or such officer as he from time to time may appoint to superintend the same, and should any work be disapproved of, it shall immediately be removed or taken down and replaced by such as shall be satisfactury to the Eugiueer or the officer. in charge. . And no further estimate shall be made upon the same section so long as au; work slaall remain inperfect ; and any omission to disapprove of ainy work at the time of a monthly estimate being made, shall not be construed to be acceptance of any čefective wurk; likewise any material disapproved of shall, not be used in the work, and if not removed by the part of the first part when directed by the Chief Engineer, or person in charge, then the rejected materials shall be removed by the aforesaid Chief Eugineer, or persoil in charge, to such place as he may deem proper, at the cost and charge,
re not withiu le first proviI have Board protest o take ads of ame to g pre-workessary t part. , shall expenhereof, feit all tipulaned. Conforfeit or any to any in may Chief - time should tely be uch as officer. made lall reove of being cee of disapif not lirectthen aforesuch jarge,
and at the risk of the part of the first part. And it is heroby expressly declared and agreed by and between the parties hereto that all ..-terials, of every nature and description, and the property therein, which from time to time may be procured and furnished by the said part of the first part, to be used in and about the coustruction of the said works hereby contracted for, so sooli as the same shall be inspected, approved of and marked by the Chief Eugineer, or his officer for the time being in charge of and superintending the said works, shall absulntely vest in Her Majesty, the Queen, and the same may be included in the estimate of the Engi. neer or otficer in charge, all which materials so inspected, approved of and marked shall not thereafter in any way be liable or subject to the debts, contracts or engagements or otherwise affected by any act of the said part of the first part to the prejudice of the said part of the second part. But it is distinctly nimerstood and agreed that the inspection and approval of materials shall not in any way subject Her said Majesty io pay for the said materials, or any portion thereof tuless employed or used in the said works, nor prevent the rejection afterwards of any portion thercof which may turn out to be unsomad or unfit to be used in the work; nor shall such inspection be considered as any waiver of objestion to the work on account of the unsoundness or imperfection of the materials used.

Ninthly. That, in the opinien of the Engincer, Contractir ter should any overseer, inechanic or workman, enuploy-men, de., Wurt ed on or about the work, give any just cause of complaint, the part of the first part, shall immediately upon the application of the Chief Engincer or personi in charge, dismiss such person or persons forthwith from the works, and he stall not be employed again thereon without the consent of the Chief Engineer; and should the part, of the first part continue to employ. such overseer, mechanic or workmall; the part of the first part shall forfeit to Her said Majesty, Her Heirs and Successors, the sum of Give ponnds current money aforesaid, for each and every day during which such overseer, mechanic or workman shall be employed on the works after
such application as aforesaid ; and all the sums so
forfeited shall be deducted from and ollt of the amount which the part of the first part may be entitled to receive from her said Majesty at the commencement of the month next ensuing such forfeit, or at a later period as Her said Majesty may deem proper.
Engineer to deturining quantiLles, Interpret
Specifications, ©

Tenthly. That to prevent all disputes, it is hereby mutually agreed that the Chicf Engincer for the time being, shall in all cases determine the amount or quantity of the several kinds of work which are io be paid for under this Contrsct, and the amornt of compensation at Coniract prices which are to be paid therefor, and also that the said Engineer shall in all cases decide as to the constriction to be put upoil any part of the Plans or Specifications, or any other question which can or may arise relating to the execution of this Contract, and his measurements and decisions shall in all cases be conclusive and hinding between all parties, subject, however, to the filtal approval of the said Commissioners.

Efeventhly. That if any change or alteration, Cound to make eidher ill the position or details of any part of the cherationas or work shall be required by the said Chief Engineer changersin posid during the progress thereof, the part of the first work if required by ths
sincer. part is hereby bound to make such alterations of change, and if alteration or change shall entail extra expense on the said part of the first part, either in labour or materials, the same shall be allowed the said part of the first part; or should it he saving to the said part of the first part, either in labour or materials, the same shall be deducted from the amolnit of this Contract; in either case the utnount is to be deterinined by the estimate made by the Engineer or officer in charge. But no such change or alteration, whatever may be the extent or quality thereof, or whatever time the same may be ruquired to be made, pending the sald Contract; shall in aly wise have the effect of suspending, superseding, annulling, or rescinding this Contract, which'shall continue to subsist, notwithstanding such change or alteration; and every stich change or alteration shall be performed and made by the said part of the first part, under and subject to the

## 141

## IIms 80

 of the may be e coms forfeit, y deemis herefor the amount ich are amonnt re to be er shall be put or any hting to easureclusive owever, lers.
eration, $t$ of the ingineer the first ions ot tail exI, either allowed he savin laed from ase the e made no such extent ne may ontract, ing, suontract, tanding change hy the of to the
conditions, stipulations, and covenants herein expressed, as if such change or alieration had been expressed and specified in the terms of this Colltract, and should the said part of the-first part bo required by Her Majesty, represented ns aforesaid, to do any work, or furnish any materials for which there is not any price specified in this Contract, the same shall be paid for at the estimated prices of tho Eugineer, subject to the approval of the said Commissioners; but no change or alteration as aforesaid whatever, and no extra work whatever sha!l be done without the written authority of the Engineer in charge, given pior to the execution of stich work, nor will any allowance or payment whatever be made for the same in case it should be done without such anthority. All bills for extria work, when ordered by the Engineer, rnist be returned mouthly, or within one week from any time that may be called for by him; failing so to do, payment of them shall be diseretionary with the said Commissioners.

Twelfthly. That the part of the first part will Ardent Epirite. not by or agents, give or sell ally ardent spirits to workmen, or any other person on or wear the said work, or allow any to be brought oll the work by labourers or other persons.

Thirleenlhly. That the part of the first part Fork not to bo shall not in any way dispose of, or sub-let, or re-let sub-it. any portion of the work embraced in this Coutract: but the whole shall be done by lalmurers muder immediate superintendence, with the exception of procuring materials.

Fourteenthly. That any notice or other paper serving so connected with these prosents which may l.e requir- ticu. ed or desired on beṭalf of Her said Najesty to bo served on the part of the first part, may be addressed to the part of the first part at residence, or usual place of busitiess, or at the place where the work hereby contracted for is carricd on, and left at the Post Office in and any paper so addressed and left at the Post Office shall to all intents and purposes be considered legally served,

Fifteenthly. That should the part of the first soncompleten part not complete the work herein contracted for at

## 142

it Work witula the period agreed upon as above mentioned, tho sime mpecifted. said part of the first part shall be liable for and shall callse to be paid to the part of the second part, all salaries of 'wages which shall hecome due to the person or persons superintendiug the work on' behalf of the said Chief Engineer, from the ahove. uamed period for completion until the same shall. be completed and received.

Sixteenthly. That in case it shall happen that the Che ame the said part of the first part shall not fully complete pramite to tore the work hereill agreed for within the time herein
 lt not completel they shall think fit, permit the said Contractor to
dinhed. proceed with ond complete the said work as if such time had not elapsed; and that in such case, such permission shall not be deemed to be \& waiver in any respect of any forfeiture or liahility for damages or expeuses otherwise incurred by said Contractor in consequence of such failure to complete this Contract within such time, or incurred by him under any of the stipulations or provisions contained in this Contract, or in the annexed specifications; but this present Contract and every such forfeiture and liability so incurred, shall still continue in full force against such Contractor as if such permission had not been granted; and the said work shall in such case be performed, completed and paid for, in every respect according to the terms, stipulations and conditions contained in this Contract, and in the Specifications amexed, subject to the same forfeitures, liabilities and deductions, as are herein mentioned, which had been incurred by virtue hereof before such permission, and subject also to such forfeitures and liabilities, and the deduction of all such costs and expenses as sthall or may, by the decision of the Chief Engineer, have been incurred after such permission, by reason of the non-completion, of such work within the time herein before specified for its completion, or by reason of the breach by such Contractor of any of the stipulations contained in this Contract, or in the amexed Specifications.

Seventeenthly. That the part of the first part shall not hire any men that may be in the employ of, or have been discharged for misconduct from

## 148

ed, the for and second me due vork on' a ahove. he shall
that the omplete e hereia may, if actor to if such se, such aiver in pamages nutractor ete this him unontained cations ; orfeiture co in full rmission shall in d for, in mlations nd in the forfeitin mene herrof such forall such decision ed after upletion, specified reach by containications. first part employ uct from
any other section of the work, unless by consent of the parties who discharged them. It is likewise distinctly understood that the Contractors themselves will make such arrangements as shall establish a unifarm rate of wages throughout the works, and that such arrangoments shall not be departed from except by a majority of the other Conlractors.

Eighteenthly. That the said part of the first Taliorara to be part shall pay all labourers in employ monthly ; padid moothys. and in case of failure of the part of the first part so to do, the said Commissioners shall have full right and anthority to retain in their hands, for the payment of the workmen employed by the said part of the first part, on any-work hereby contracted for, such an amount of any monthly estimate as the said Engineer may report to be requisite for that purpose. And the said Commissioners may adopt such measures for the disbursement of such retained money as they may consider the most judicious for the interest of all parties concerned.

Ninetecythly. It is hereby also expressly conditioned and understood that the Governor in Council may suspend the progress of the said Works hereby agreed for, or any part thereof, according to the provisions of Act of Assembly, 19 Victoria, Cap 15, entituled, " An Act to aulhorize the construction of Railways in this Pmvince." And in case the exccution of this Contrnct shall be suspended as aforesaid at any time, and for any cause, 110 claim for prospective profits on work wot done shall be made or allowed; but such an allowance for actual expenses incurred as the said Commissioners, upon the report by the said Chief Engineer, may deem fair and reasonable, which amount, when settled by the said Commissioners, shall be conclusive upon all parties; but the part of the first part shall have the right to complete the work when the part of the second part shall order it to be resumed.

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## EUROPEAN AND NORTH AMERICAN RALLWAY:

## SPECIFICATION FOR WORKS.

Gerenal descrip- Tris Specification comprehends all works and
Hon of Work. every operation necessary for the formation of the Line of Railway, as a Single Liue of Way from Station shewil on the Drawing, No. on the General plan to Station. also shewn on the Drawing, No. on the Plan (with the execption of Tracklaying and Ballasting the Permanent way, which is not included in the present Contract.) and includes all diversions of Roads and Streams, and the completion of all Bridges and Masonry, aid the maintenance all the works, exclusive of PermanentWay for twelve calender months, after tho Works have beell finally delivered over and accepted.
Drawing••
The accompanying Drawings referred to in this Specification and in accordance with which the Works are to be executed, are
in number, as hereafier particularized; and they are strictly to be attended to in the execution of the Works, with the particulars and description thereoin, as well as such explanatory or detailed Drawiugs as may be furnished by the Engineer duritig the progress of the Work.
conditions of The Works included in this Specification are to Teader. be tudertaken for a lump sum of money, the details and prices of which, based upon the quantites given on the Plans, to be stated in the Schedule ; and it is distinctly to be understood that each item is to be monied out at a fair and reasonable rate, and the prices for additions and deductions and extra work, is also to be filled up; failing in either of these particulars the Tender will not be recoguized. Should any alteration, addition, variation, or diminution, be made to, in, or from said Works, or should other Works be substituted for those shewn or specified by order of the Engineer, then such altered,
additional, varied, diminished, or substituted Work, to be measured by the Engineer and to be valued by him at the prices quoted in the Schedule annexed to the Teuder; or if there be no prices applicable in the said Schedule, then the price to be fixed by the Engineer; and in all such cases the amount or value thereof ta be added to, or deducted from the lump sum tendered, as the case may be.

The Engineer will set out the work and carefully
Botting .ant stake out the centre line and half widths upon work. the ground at every fity feet, and mark the cuts and fills, upon the stakes, after which the Contractor must be responsible for the correctness of the alignment and gradients, as no allowance will be made for errors by reason of the Works being oint of line or level, and the whole must be delivered over finished and complete, iil accordance with the Plans and Sections.

Entire changes in the location of the Railway, changre. with a view of perfecting an alignment of the same, togeither with variations in the grade line, may be made by the Engineer, and no extra allowance beyond the additional measurement (if any) shall be clained therefor.

The length of any Section may be increased or Longth of secdiminished by the Engineer if he consider the same necessary or expedient for the benefit of the Work.

The quantities inarked upon the Section, whether of Excavation or Embankment, are dednced from cross section measurement taken upon the ground, which has been tested with numerous pits: also an allowance of ten per cent. is made upon the actual cubic measurement of the embankment for shritikage. The Masonry also has been carefully calculated, and is in the opinion of the Eigineer correct. These quantities are guarauteed to be correct, but should any considerable excess or deficiency arise, a corresponding addition or deduction will be made.
The various Works are to be execited according to the accompanying Drawings. These drawings morko bo bo are supposed to be correct, but the Contractor must ${ }^{\text {nig }}$ to Dramiogs. satisfy himselfon this point by taking and testing the levels, or by any other means, as no altowance 10
whatever will be made on the goour of atiy mistake.
Pngineor oth If in any case it should happen lhat the dimenterprot Specif-1 cations and
sions written or described on the Drawing do not correspond with measuremenis taken by the scales, the Engineer in all such cases is to be the sole judge which of the two is correct, and to be taken, and the work is to be executed according to his decision!

The ground occupied by, and set apatt for the Railway, is to be cleared for a distance of fifty'feet each side of the Centre Itine, of all butildings, timber, fences, stimps, bushes, logs, brush' and other vegetable matter, which are to be removed to stich places as the Engincer may direct; the Hinildings, crops and fences, to remaln the property of the Commissioners; the loose brush, rotten logs, and other materials liable to catch fire, for a further distance of ten feet, or sixty feet, each side of the Centre Linc, are like wise to be bronght out to it aird burried, and in no case will they be allowed to be cast back on the adjacent land.

The trees, stumps and bushes, to be cut close to the surface of the ground, removed, and piled npon the Centre Line, and the whole hurned, or otheriwise got rid of as the Engineer shall direct. No grading of any kind shall be commenced upon a Section until. the clearing is fuished to the satisfaction of the Engineer:

Where Embankments are less than two feet in height, all stumps, large roots, and other vegetable matter, must bo thoroughly grubbed out and burned as specified above.
Louso Earth.
All vegetable or loose earth, which may be unsuitable for Embankments, inust he rembved, and no stumps, logs, or other perishable material, shall be placed in the Embankments. Shoitd peat or any other materials be found in any of the Excavations, which the Engineer may deem unfit to be used in Embankments, it must be carried to spoil, and ahy deficiency which may thereby be occationed must be provided for by the Contractor at his own cost.
In Fixcavating the cuttings and forming the Em-
d of tany the dimeniing do not the scales, sole judge en, and the lecision. patt for the of fifty'fect ldings, timand other red to stich buivildings, of the Com, and other ier distance entre Line, buried, and ast back'on
cut close to piled nipon or otherivise No grading n a Section tisfaction of two feet in er vegetablo and birned may be unmbved, "and terial, shall I peat or any Sxcavations, be used in oil, and ahy tioned must own tost. Ing the Emy adhere to awn) on the
longitudinal Section, and form the slopes and width of Road-bed in accordance with dimensions marked ypon the Section, unless where otherwise ordered by the Engineer.

In carrying on the Embankments due allowance must be made for Settlement, and sufficient widih ,at all times maintained, that no additions to tho side of any Embankment shall at any time have to be made, and when by reason of side-lying ground the Embankment may have a tendeney to slip, proper Benchings shall be cut according to the directions of the Engineer to receive the Embankment.

The road generally will be graded for a single Track, excepting at Stations, Turnouts, and similar places, which shall be graded wider, if required by the Engiueer. The width of the Line, generally, at formation through all cuttings, is to be thirty-two feet, and on all Embankments tiwenty feet in the clear, when finished and delivered over, as shewn in the CQs tions. On sidelong and sloping ground, the ent in all cases will be excavated Ihirty tivo fect iil width on formation, iwenty feet from Centre on the upper, and twelve feet from centre on the lower side. Where the Embankments are in Excess, the Excavations will be taken out thity five feet, in width at formation level, if required by the Enginger. The Centre of the formation, will in all cases be raised six inehes higher than the sides, and the whole finished and ditched in accordance with the respective Cross Sections for Cattings and Embankments, as shewn in Drawing, No.

Figures at the end of this Specification.

Such variations in the width of Excavations and Embinkments, Slopes and dimensions of the Side Drains to be made as the Engineer shall from time : t ime direct.
All Earth excavated from Road-bed is to be carried into Embankment, unless otherwise directed by the, Engineer, the surplus material to widen the embankments regularly, or form Double Track Einbankment ; and where there may be a deficiency of material, the Excavations will either be regulariy Widened, ell through or an aven and regular ditch
of sufficient capacity to furnish the deficiency of earth required will be staked oivt by the Englneer and excavated by the Contractor upon one or both sides if the Railway. No borrowing pits'bf any kind will be allowed, unless especially ordered by the Engineer in writing.
Surplue Barth.
The Surplus Earth from Excavations not carried into Embankment, shall be deposited in a regular matiner upon one or both sides of the Excavation, with regular slopes, as the Englueer shall direct, and so arranged as to convey the drainage or falling water from the Railway, leaving a space or berm of not le's than six feet in width between the same and the outside line of the slopes of the Excavations, as shewn in Drawing, No.

As soon as part of an Embankment has beentip pied, the Contractor shall trim and form such portions of the same as shall be directed by the Engineer, in order to enable him to judge of the proper allowance necessary for settlement and other causes.
Come All Embankments and Excavations required for Road und Farm Crossings, and Bridges, shall be completed by the Contractor.
in In case the Engineer shall determine to obtain any earth from Side Cuttings, the Contracior must execute such side cuttings wherever qirected, and in such form and to such depth and extent as the Engineer shatil determine, and shall dispose of the earth as directed by the Engineer.

The bottoms of the Cuttings to be trimed itruly to Ine form she wn on the Cross Sections, for the purpose of draining the water from the surface juto the side drains and ditches to be formed ót the bottom of all Cuttings and Embankments, and aiong the tops of slopes in Cuttings of not less dimensions ${ }^{3}$ than shewn in the Drawings, and as nutef' larger as the Eugineer shall direct.

The Contractor is to keep all the Cattugs free from water, and to construct alf such water cotirses and drains as may be necessary 10 preserve the slopes from injury by the action of waier during the progress of the work or during the titic of taintenance.
The description above given, as to the Cuttinga

## 149

fency of Eingineer or bdíh s'bf ahy dered by
ot carried a regular cavation, all direct, or falling or berm the same cavations, entipped, ortions of inineer, in allowance
quired for s, shall be
to obtain Contractor r directed, textent as dispose of ned truly to or the purace into the the bottón $1^{1}$ alotig the almensions ch' larger' as ditulugs free ater coinses reterve the diér during the trine of - mishem he Cutting
and Embankments, shall equally apply, as to manner of work, to all cases of Bridges, Approaches Diversion of Roads and Occupation Roads, or to any other purpope of a similar character, and to every other matter, and thing as above specified, or that shall in the ofmion of the Engineer be needful for the proper execition of the Work.

In carrying the Embankment over any Bridge or Culvent which is to be covered thereby, care must mindidge, fce, be, taken, by the use of a temporary bridge or staging, to have the Enibankment brought up. equal:y on bath sides of such Bridge or Culvert, and ca: fully phnned in layers not exceeding six inclies in thicleness, so that the weight of the earth may be brought equally upon cach side thereof at the same time; and should any injury or derangement arise to any, Bridge or Culvert, the Contractor will be required to make good the damage, or rebuild it at his own expense to the satisfaction of the Engineer.

Before the Road is considered finished the Embankments and. Excavations must be neatly Trimmed, and the whple surface made to conform accurately to the given, widths and slopes and plane of graduatiou.

It is distinctly stated that no Permanent Materials contractor to will be allowed to be used in carrying on the Works, provide all tom but that the Contractor is to provide at his own cost all requisite Plant and materials, including temporary Rails, Bridges, Coffer Dams, Crossings, Roads. Water Courses and Drains for keeping up commanications and drainage during the progress of the Work.

The Contractor is to take upon himself all risks meks and conand contingencies whatever, that may arise in respect of the Works, He is to replace and make good at his own cost any work which may fail from whacever cause, whether from bad workmanship or materials, or from slips, slides, or freshets.

The Blasting of all Rocks during the progress of Blasting. the Work shall be entirely at the risk of the Contractor, and all damages occasioned thereby, or any injury done by him or his workmen to the crops, fances, buildings, or other property of the adjoining
land owners or occupants, in any way whatever, shall be paid for by him.

Rouls not to be chastructed.

Public or private Roads which intersect the Line of Railway shall not' be obstructed by' Excatation' or other. ${ }^{\text {se, until direction shall be given by the }}$ Engine or completing the Road actoss the same, and con , jip. t passing plates or crossiligs shatt bel kept open for the accommodation of all having occasion to use them during the progress of the Work.

Public, or occupation Roads across the Raitway, shall be not less than twenty feet in width. Between the Rails, and over the side ditches of the

- Railway, they shall be planked with merchantable Spruce Deals, not less than fifteen feet long and three inches thick, which shall be well spiked to the cross sleeper

Two Cattle Guards, five feet in width and three feet in depth, and two open Culverts, two feet in width, to pass the water along the Railway ditches, composed of Dry Rubble Masonry, shall be inserted at every such Crossing.

The Approaches, if sunk, shall be built in accord: ance with Drawings, No. The width of the Road bed, (if sunk, shall be twenty febt in the clear, with a ditch on each, side, six feet wide at the top one foot six inches wide at the bottom, and one foot six inches deep. If raised, it shall be twent y four feet wide on the top. 'In either case, the Cross Section of the Road mist be raised or barrelled in the miadle ten inches, and the longitudinal slope or grade is not to exceed one foot vertical to twenty feet hotizontal ; also the side slopes of the Cuttings and Embankments are not to be less than one and a half to one.

Alt Road Diversions will be located hereafter by the Engineer, and they shall be evenly graded with ${ }^{2}$ no longitadinal slope exceeding one in twenty.

The Road-bed, "th stich Diversions, shall be graded twenty feet wide on the surface betwedit the ditches, and barrelled in the centre ten inches ; the ditches on exch side shall the not less, than six ${ }^{2}$ feet wide upon the surface, bne foot six incties deep, and one foot six incties"wide on the bottom, and"so arranged as to draw dille water off the Road and
atever, e Line avation by the same, hall be goded Work' ailway, h. Be3 of the antable ng and $d$ to the
d three feet in ditches, inserted
natcordb of the hé clear, the top one foot nity four de Cross relled in slope or twenty Cuttings ue and a after by led with ${ }^{2}$ nuy. shall ${ }^{1+}$ be betw ceif inches ; than six ies deep, , and "so oad and
discharge $j t$ through the Culverts, which shall be inserted at proper intervals under the Road way.

When the diversion is of considerable lengit and ruus parallee to the Railway, the same number and description of Culverts shall be in the diversion as are in the Railway between the same common points, and they shall be inserted at such levels as will completely dry the ditches. When from the nature of the ground it is necessary to go into Cuttings or Embankments to preserve the ipecination, the sid slopes shall be made not less than one and a half to one, and neatly dressed.

After the grading has sufficiently settled, the surface of the Road shall be covered over for a width of trelve feot in the centre with twelve inches of lean gravel or broken stone, in cubes of not mors than two inches square, and the whole shall be: neatly finished in accordance with Drawing, No.

The Works are to be carried on under the direc- works to br tion of the Chief Engineer, and such resident and Eanrelemeninuler
 rpoint, and they are to be executed in all respects: to . his entire satisfaetion; and his decision on all questions relating to the Works, or to the construction and maaning of this Specification, or of the accompanying Drawings, or of any Drawings that may be: furnished at any time to the Contractor, is to be fnal and binding on all parties.
As a check to the monthly estimates, it is dis- contrector to tinct! y understood and agreed, that the Contractor return shats of de. is required to raturn to the Engineer, at the end of every month, true Bills of the total quantity of work done, and materials furnished by him upito that time, before any payment will be made. These Bills shall inclucle all extra w.ork, labour and materials, (if auny,) done athd furnished up to the date of the estimate; failing so to do, payment of extras shall be discretionary with the Commissioners.
For the simplification of the monthly measure- Decription of inents, it is understood that the various kininds of Work. Excavation will be classified under two heads; viz :-Earth, and Solid Rock, and paid for as such. Earth, comprising all material of every kind except Solid Rock. Solid Rock, comprising all Rock in
places which requires blasting, and all detached stones or isolated masses measuring more than five cubic yards.

Every description of material required to be raised and removed in forming the Read' bed, is to be estimated as Excavation, and the quatitity ascertained by measuring, either in Excavation or Embankment as the Engineer may determine, making such allowande in measuring Embänkments for shrinkage as he may deem proper:

## EXCAVATION FOR FOUNDATIONS.

Sxearation for
The Excavations for Foundetions of all Bridges, Forandationa. Culverts, Walls, or other Masonry; shall be made of such a depth and of such dimensions as the nature of the ground will require, the Engineer to decide in this respect without reference to the Drawings; but whatever the depth may be, no extra allowance. will be made in that respect, and no work bhall be commenced in any sich Excavations, until the En-3 gineet shall have inspected and approved of the same. The Excavations, during the progress of the work, to: be kept entirely free from water by: pumping or otherwise, and the oarth arising from such excavation to be placed in the Embankment, or other part of the Work, as the Engineer may direot ; and in cace no such depository can be found, the Contractor to remove the same from the Work entirely. When the erection, whatever it may be, is completed, the Foundations are to be filled in and pmned round and about the Masonry, and the top smoothly fevelled and mado good to the satisfaction of the Engineer;

## MASONRY.

The Masonry will be classified ander eight heads, viz: Ashlar Måsonry, first class laid in Cement, Dry Rubble Masonry in' Abutments; Rubble Masonry in Cement, Rubble masonry in Lime, Ashtar Masonry in Arches, Rubble Masonvy in Arches, Dry Rubble Masonry in Oulverts, ands Rip Rap or Bank Paving,

All Masonry will be cstimated and paid for in the monthly estimates; by the yard of twenty seven ćnbic feet:
etached an fire
to be $d$, is to Iy asceror Eimmaking ents for

DNS
Bridges, inade of e nature o decide rawings; llowance. claall be the End of the ogress of water by: sing from ankment, may diound, the Nork eniy be, is din and the top tisfaction ble Ma. , Ashtar Arches, Rap or or in the ty sevon If ivire

## ABHLAR MASONRY.

Ashlar Masonry, first class, to be laid in the best quality of approved fresh Newark, or Rosendale cement, and clean sharp sand, mixed in such proportiońs as the Engineer shall direct.

All the stones to be used in this class of Masonry must be of the best ledge or split stone, of large and suitable size and of good quality, and well adapted for substantial and durable structures, and in all respects such as the Engineer shall approve. Each stone must be dressied fair on the beds throughout, the the joints to be dressed square back from the face not less than nine inches, and to have chisel drafts up the arrises. To be laid in courses at least twelve inches in thickness, and so that there shall be one Header to every Stretcher, and so arranged with eagh other and with the backiug as to make a good bond throughout. iv

The Headers must have at least two and a half. times as much bed as face, measuring from the face to wards the interior, and not less than two feet long on the face. The Stretchers must have a breadth on the bed at least once and a half the height of the course, and not less than eighteen inches, and they shall in no case be more than six feet itt length, and the joints must overlap at least nine inches, the beds must he rectangular, being as long oa back as face, as'no trapezoidal shaped stones will be allowed.

Great care must be taken to have all the beds dressed to accurate planes; the face work quarry drésed aind broughtit to the required lines. No pinning of any kind shall be permltted in setting any part of the work. Each stone shall be set in a fuil bed of mortar, and beaten solid; each course must be well and carefully grouted; all the strings and copings to be chisel dressed on the face. The filling in between the Ashlar and Bond stones of Piers, and backing of Abutments, shall be of large flat bedded stones, and no stone to be less than six inches thick, nor more than two thicknesses of stone to make the height of the course. The beds to be punched off. so as to haveiggood bearing on the stone below, and in all cases the stones to belaid ou their broadest beds,

A-hlar Me nowry.
and they must bondiat ledst/3ix inches with the Ashlar work and with each other. If any layelling is necessary upon the upper bed it shall be done before the next course is laid upon it. And each course of backing shall be cut down level with the face work. At least two thirds of the upper bed shall be of full thickness of course, so as to give the next stone a firm bearing upon it, And no le vellers or spalls shall be allowed under a stone that will raise it from its bed. There are to be Headers in the backing midway between those of the face. When the walls are not more than three fee thick, the bond shall be in one stone tbree feet long, so as to pass through the walt "o bacts and front. When the walls are of grealur thickness than three feet, as in Peirs or Abut ments of Bridges, the Header shall be not less that three feet in length, and put in alternately in the front and back of the wall. "The coburse above to have large stones crossing the joints of the bond stones, so as to give effectiual bond. 'When the work is finished it is to be neatly pointed at a proper season of the year.

RUBBLE MASONRY IN BRIDGE ABUTMENTS.
Rnuw. Mor Rubble Masoury in Ahutments to be of large flat Alutunent. bedded stones of good size, not less than one foot rise, and containing at least six cubic feet, the bed being at least twice the rise. The whole shall be laid in horizontal beds in irregular courses, free from pinners, the beds being punched so as to insure an equal bearing throughout. The joiuts not to ex ceed three quarters of an inch; the vertical jpints to be squared from the face nilie inches, and the horizontal joints to overlap one foot. The Header shaill be not less than three feet in length, and laia alternatoly in back and front of the wall. The coping and steps, to the wings to be of stone split to dimension with. sguared joints and edges, and carefully bedded. Great care must be taken to effect the best boud. and make the closest and ueatest work.

## ARCH MASONRY.

Arct دasoury. Arch Masonry, whether in Ashlar or Rubble, shall include Arches only, The Ashlar Arch'Stones

Ash. ing is before arse of work. of full tone a s'stiall om its 9 mid: hlls are lbe in gh the are of Abut. s than' in the ove to $0^{\text {b bond }}$ e work per seahe bed hall be ss, free insure to exts to be izontal be not rnatoly d steps n. with edded bond - 1 1 lent Rubble, Stones
milist be of the full depth or thickness of the Arch and worked on the radial joints to three eigths of an inch ;'they must be not less than two feet in leugth, and must break joints not less thai nine inches. They must be of good, sound durable stone, and laid ini a full bed of mortar, of the; best fresh Newark or Rosendale Cement.

In Rubble Arches, the stone muct be of the full depth or thickness of the Arch, and rough hammered to fit the radial joints without the introduction 'of "piniers." "No stone to be less than one foot long, and they must all bond or break joints with cach other at least six inches, and be laid in a full bed of Hydranlic Cement. The joints whether of Ashilar or of Rtibble must be broinght in line with the radius of the curve of the Arch.

ARCH CULVERTS.
The, Gulverts will be built upon the site that shall Arch culverte. be set ont by the Engineer in charge of the work, and exactly in accordance with the lines and dimensions of the accompanying Working Drawings, No. All the stone used in the Culverts to bo good and sotund Free or other stone; that shall be approved of by the Engineer.

## FOUNDATIONS.

The ground to be excavated to the depth and of sufficient width to allow of the Masonry being put to its full dimensions, as shewn upon the Drawing:

The Footing Courses shall be of large, flat bedded stone, hanmer scabbled, the upper beds rough punched, and laid solid, at the depths shewn npou the Plan. No store shall be less than six inches in thickuress, non of, loss area of bed than nine' superficial feat. The rest of the Foundation Walls to the underside of the Invert, shall be of good, somnd, flat bedded Rubble, not less than four inches in thickness and three feet area on the bed, to be laid dry ! yit an INVERT.
The Invert to be of Ashlar, laid in Cement, one

Foundations.

Footing Cuursie.

Invert. foot deep, and neatly punched on the beds and joints, and pitched off square on the top and bottom, the joints not to exceed three cighths of an inch,
each stone to be dressed to the proper radius, set in a full bod of Hydranlic Cemant and well grouted. No stone to be less than two feet long, and to break joints nine inches.

The Skewbacks to be of dressed Ashlar, of the

Mowback.

Abulmeal Walle. form and dimensions shewn upon the letigth. and no stone ABUTMENT WALIS.

ABU wolls to be block in course, neatly The Abutment Walls stone to be less than revell hammer dressed, no and cighteer inches in leligth, inches in thickness alld eig as milich bed as rise, and to have three limes toward the iuterior of the measuring from the face carefully dressed throughout, work. The beds to be car itree eighths of an inch. the joints not to exceed back square at least nine The joints must be ace, and must overlap nine inches. inches from the BOND STONES.

BOND STones lios than twelve inches Through bond stones wide, and not less than three

## Bond Stonet.

 thick, eighteen inches wide, anery superficial yard of feet long, areBACKING A butments to consist of large

Hecking of Abuthents. The Backing of the Abutments to consist a rea on the flat, bedded stone, not less thast be taken to affect the hed. The greatest care mase work, ald to make the the best bond with the fack. The whole must be laid closest and neatest work brought up to a level with solid ip lime mortar and work. every course of ARCH STONES

The Arch stones to be of Ashlar, of the full depth of bed, as shewn upon the Drawing, and no stone shall'be less than two feet in length and nithe inches thick on the soffit. The thickest course to be laid at the springing of the Arch and gradually decrease to the crown. The key stone of each tivelve inches thick on the soffit, The beds of and the elid to be fair dressed. to the proper radils, The faces to joints squared to full depth : be pitched off to a line and roughed punched,
us, set in uted. No to break
lar, of the Drawings, ength.
purse, neally than sevcu ss in lengith, bed as rise, terior of the d throughout, s of an inch. e at least nine p nine inches.
twelve inches less than three rerficial yard of
inTs.
consist of large efeet area on the ken to affect the and to make the aole must be laid yp to a level with
, of the full depth rawing, and no $n$ length and nite hickest course to reh and gradually stone to be twelve ads of each stone adius, and the elid bed. The faces to ad punched; all tha
moues to break joint at least twelve inches; and no joint shall be more that one quarter inch. No pinning of any kind will be allowed in settiug. Each stone to be zet in a full bed of Cement and beaten solid. The vaussoirs or ring stones of the Arch to bo neatly pitched off, and to have a two iuch arris draft around the edge of the extrados and intrados, and along the joints.

## WING AND END WALLS.

The Masonry of the Wing and End Walls to be wing and nod of the same character as specified for the abutments: they will be built exactly as shewn upon the Drawing. The stones in this work must be not less than oighteen inches long, and one half of them must extend completely through the walls. COPING.
The Coping to Wings and Entrance to be the full thickness of the walls, projecting three inches over the face, and to be in stones not less than threo feet long, neatly pointed and pitched to a line.

All the face work to the thickness of two feet to be laid in Cement, and the remainder of the Masonry, in good Jime Mortar, grouted solid at every one foot in height.

## PUNNING.

The Earth to be carefully punned in layers of not more than six iuches at a time to ten feet in heigith above the crown of the Arch, and descending each side on a slope, of not less than one and a balf to one to the surface, each side to be carried up simultaneously.

## BRIDGES.

Small Bridges under the Railway shall not exceeci apans of thirty feoty they shall be built in accordanes with Drawings, Nos, The Pilasters and Quoins shall be hammer-dressed rough Ashlar, with chisel-drafts up the artisese The face of abutments and wing walls shail be best coursed Ruhble, the courses to correspond with tho Ashilar in the Quoins and Pilasters. The whole to be faced in Cementito a depth not less than two feet, and the backinglaid with Lime Mortar well gronted. The coping ion the Road Bridges to be tooled Ashlar.

Brtues oror . The:Bridges over the Railway shall be buittgonenanway. rally'in accordance with the Drawings, Nos. himel. npon two piers placed upon the outside of the ditch. They shall be of snecked Astilar laid in Cement. 3 .

Nooting Courses.

All footing Courses shiall be of large flat beilded stones, hammer-scabbled; the upper bods to be well jointed and laid solid at the depths shewn upon the Plan. No stone shall be of less dimensions than nine superficial fect (wiless they are closers) and of the thickness shewn upon the Drawings. $\therefore$

## CULVERT MASONRY.

culvert vo Culvert Masonry will include all Catlle Passes, sonry.

Dox. Culverts. open Culverts, and Box Culverts, with their walls, covering, coping and paving; also all bank sustaining walls, and will all bo built in accordance with the respective Drawings, Nos. The stones will not be less than four inches thiek, and three fect area on the bed. They will be rough punched or scabbled on the beds throughout.

Square or box Culverts will be of Dry Rubble Masonry, they will be from two to fotr feet span, and from three to four feet hight, the thickness of walls varying according to eircumstances. The stones of which they are built must 'be strong, durable and well shaped, and laid in such a mamer as to form a perfect bond throughout. One thitid of the stones shall be of sufficient length to extend completeiy through the walls where they do not exceed three feet, where the walls exceed three feet the hieaders shall be not less than three feet in length, and put in alternately in the front and back of the wall. The top eourses shall be composed ontirely of/bond stones, extending thronghout the walls, and not less than isix emehes in thickness. The covering shall be of largi that atones, nine to fifteen inches in thickness, asthe Engiaver shall direet; they shall be fitted so closely together ias to prevent the earth of the embankmant
a from' runniug thronghinto the Culvert. The quoins of all walls shall be not less than three feet long and
nino inohes ithices, and her laid/ up plumb or
"stopped regilarly back to suit the proposed batter. The foundations shall be: paved with flat atonedsin
uilt:goneos. the ditch. oment. it beidded bds to be ewulupon sidns than rs) and of
le Passes, heir walls, sustaining e with the he stones lithree feet unched or
ry Rubblo fect 'span, iickness of ices. The be strong, a maner ne third of tend comtot exceed bree feet liree feet the froint ill be com-throngh$x$ rinches largu flat as the Enso closely bankment he quoins tlong: and plumib or ied baiter. atonedrin
a simplar manner to that described above for Arch "Cuilyerts. The end whlls will be of rough hammer dressed Masonry, with regular coping of tivo and a half feet wide, not less than six inches thick, projecting three inches over the general face of the wall and laid in a full bed of Cement mortar. Cnlverts of the above description are to be built, if required 'with one or more openings with'a pier wall or walls betiveen them. After the Work is aecopted the 'earth' is to be carefnlly pinned in layers of not more than' six inches at a time; to a height of three feet above and arotind the top and sides of the Culvert as shewn on the Dra wing, No.

RIP RAP.
Under the head of Kip Rap will be included the
Rip rap or bottom ballasting of the Embankments; tho under- Bank paving. pinning in Culyert foundations as well as the aprons of Culyerts : likewise the coating of the sides of the Embaukments with loose stones and brush to proitect them from washing, and such coatings shall be placed two feet it thiekness, (measiting at right angles to the line of slope) along the slopes of all Embankments that are below extreme high freshet level.

CEMENT $A N D$ LIME MORTAR.
Cement shall be of the best quality of Fresh Newark, ot Rosendalo Cement, in papered barrels, and Limo Lortar. approved of the Engineer, and shall be mixed with an equal meathre of clein sharp apptoved sand, or in such other proportions as the Enginedr may determine, and only prepared as required for immediate use.

Lime Mortar shall consist of the best lime in the Pravince, to be approved of by the Engineer, and mixed with clean sharp approved sand, in tlie proportion of two measures of sand and one of lime, or in such other proportions as the Engineer may determine. It shall be well mixed and thoroughly ground in a mortar mill that will be furnished by the Government, and tempered with a proper quantity of water, and only made as required for use.
Mortar in all cases to be prepared under the immediate direction of the Inspector; by labouters
employed by the Contractor; or the Inspector may employ other meu to mix it and charge their wages to the Contractor, which amount shall be deducted from the monthly estimates.

None but competent Masons to be employed in laying walls of any kind.

The prices per yard for Masaury shall include the cost of all Coffer Dams, the pumping and bailing of water found in the pits, both before and after the foundations are prepared; (furuishing artificial foundations will be extra, except when they are delineated upon the Plans;) also the scaffolding centering for arches, and the preparation of all roads that may be required in order to transport the stones and other materials to the Work.

All the materials that are to be used in Culverts and Bridges must be examined and approved of by the Engineer, or such person as he may appoint; and those considered unsuitable must be immediately removed to such distance as may be deemed necessary, in order to prevent them from being used in the Work.

No Masonry shall be cominenced without orders from the Engineer, or before the foundation has been inspected, or covered up before being inspected and approved. The Contractor will be required to have an approved Derrick on the Work before he will be allowed to commence Masonry of any kiud.

The proportions and dimensions of the several parts of the Culverts and Bridge Abutments will be represented on the Plans.
No Masonry shall be laid in Mortar, unleas by special direction, between the first day of November and the first day of April.

## TIMBER AND WORKMANSHIPIN BRIDGES AND VIADUCTS.

Timber and All Bxidges and Viaducts shall be built exactly Torkmernhid as shewn on the respective Drawiugs. The timper thenctuce min work in Viaducts and Road Bridges, over and under the Railway; shall be of the best Saint John White Pine, with the exception, of the Cepfre Striugers under the Rails, which shall he of the best Squthern or Savannah Piue, and of sufficient longfhe
ector may heir wages deducted aployed in nclude the bailing, of after the ficial founare delineng, centerroads that stones and

## in Culverts

 oved of by ppoint; and nmediately med necesng used inhout orders on has been spected and required to $k$ before he f any kiud. the several ents will be

## r, unless by

 C November
## BRIDGE8

uilt exactly The timber or and unSaint John the Centre e of the best ient langhs
to extend over two spans so as to break joint. All the timper shall be free from sap, heart shakes, bad. knots, or any unsoundness whatsoever.

It shall be all neatly planed exactly to the dimensigns, shewn on the different plans, and the workmapship throughọt must be of the best descriptionof carpentry, good, sound, firm, and well bolted, and such as shall be approved of by the Engineer. It must be painted with three coats of oil paint of an approved colour.

The upper surfaces of all the Viaducts and Bridges under the Railway shall be covered with Warren's imptoved Fire and Waterproof Roofing.

## flate WROUGIIT IRON WORK:

All wrought Iron, in plates, bolts, nuts, straps, Wrought Inon erafrps, bars; keys or twedges, or made tise of in aiiy othet form or mamer whatsoever, in any of tha Bridges or other Works, is to be of the best Pemtbroke Iron or such other deecription of Iron as shall in the Engineer's opinion, be of equal quality. The greatest care must be taken in any welds that may We required, to ensure perfect soundress, and all other workmanship, whether forging or fitting up, thiust be of first rate quality.
"The heads of all bolts must be forged in one with the bblts, and must be as thick as the bolt is in didmeter, all huts must also be of the same thickness as the bolt is in diameter, and the thread both of ntats and bolts must be well and deeply cit, and must be of such quality as the Engineer shail approve. Trey ed liiw cill SLEEPERS.
Sleepers will be furnished by the Contractor, they shall be of Hocmatac, Pine, Hemlock; or Cedar, the respective prices of which to be stated in the Schedule. They must be exactly niute feet long and six inches thick, and smoothly and evenly hewed to a uniformthickness, with two parallel faces, which shall not be less than eight inches wide upon the narrowest part.

The Hacmatac and fine may be sawed out of large timber, but the Hemlock and Cedar Sleepers must be hewed out of green straight thrifty timber, just large enongh to make one Slecper. The whole 111
sleepars.
to be sound and waerchantable, entirely free from shakes, crooks, bad or roten knots, or any unsoundness whatsoever.

For more full and perfect explanation oî the forms and dimensinns of saaterials and parts, and of the manner of constrncting the works, it is understood that detailed Plans and Specifications with bills of timber and iron, with be furniehed from time totime by the Engineer, who will also give stich directions from time to time during the prog, ess of the work, as may appear to him necessary and proper, in order to make all the work, in every respect complete and perfect, and the said Plans, Specifications, bills of timber and iron, and directions, shall in every respect be complied with.

## Fencing.

The Fencing on each side of the Railway is to be of Poles as shewn in Drawing, No. or of boards, built with posts and T's, as shewn in Drawing; No. 7. The posts are green cedar, five by five inciues, and five feet long. The T's are six by rix inches, and seven feet long; they are spiked together at the dovetail with a seven inch spike, and further secured with half inch iron bolt, dogged into both post and sill, as shewn on the Drawing, the point or return part of the dog being six inches in length and clinched on the end to prevent its being withdrawn. The T's are placed eight feet apart from centre to centre, and such a distance above or below the level of the surface of the ground, and at a uniform distance of fifty feet from the centre line, so as to make the Fence uniform and symmetrical, as no crooks or sudden rises and falls will be permitted. The boards must be of good sound merchantable spruce, sixteen feet in length and one inch thick, and of the uniform dimensions shewn upon the Plan, being of the respective widthe of five, six, seven, and eight inches, and breaking joints on alternate posts. There will be a cap board six inches wide and sixteen feet long, spiked along the top of the posts, and a face board six inches wide and five feet long, spiked on the face of erch post. All the boards to be well and carefully nailed with two twelve penny nails at each crossing of the posts, and two mails in the butt of every board.
ree from hansound-
the forme ad of the nderstood $h$ bills of ne to time directions ss of the d proper, y respect Specifica ions, shall ay is to be or of 1 in Drawwe by five six by cix spiked tospike, and logged into wing, the inches in it its being feet apart e above or ind, and at sentre line, mmetrical, ill be peround mera one inch iewn upon of five; six, ints on alsix inches e top of the nd five feet the boards wo twelve , and two

No Grading is to be commenced or farm fence taken down between the first of May and the first of November, until the permanent fence on both sides of the Railway has been erected. When Grading has been commenced the previous winter, the permanent Fencing must be completed before the first of May. The Contractor will be held responsibie for all damage sustained from want of Fencing, or from injuries done to crops by labourers in their employment.

The whole of the above specified Works to be execut 1 in a substantial, faithful, and workmanlike ramner, and to the entire satisfaction of the Chiof Engineer, and subject to the constant supervision and inspection of such persons as he may appoint to superintend the same, and to be delivered over finished and ready for use on or before the first day of June, Eighieen hundred and sixty.

ALEXANDER L. LIGHT.
Chief Emgineer.



## EUROPEAN \& NORTH AMERICANRALLWAY.


NHW BRUNSWICK.
Tender for Work, Section No.

the undersigned hereby propose and agroe to com plet the Railway commencing at Station No. and ex: tending to Stato No. as shemio on Gencral Plan, Drawing No. blt beng a distance of Foru Miles,
to Yards or thereabouts, more or less, according to the Plans, Sections, and Specifications, is not exhibited to in the Engineer's Office, Saint John, comprising Olearing, Grabbing, Fencing, Excavation, Embankments, Drains in Cuttings, Drains on the top oi' Slopes of Cuttings and foot of Embankments, Diversion of Roads and Streams, build Culverts and-Bridges, crect Temporary Bridges and make Temporary Diversion of Roads where required, and to do all other labour and work connected therewith, (with the exception of Track Laying and Ballasting the Permanent Way, in accordance with the Centre Line, Reduced Levels and Inclined Planes, Cross Sections and Bench Marks, as shewn on the Plans; and to keep the same in repair for a period of twelve months after the completion of the whole of the Works included in this Contract ; to provide all the necessary materials, tools, implements, \&c..; that may be required for the due fulfilment of this Contract, for the sum of
£
hereby undertake to execute the Contract Deeds prepared by the Railway Commissioners, within fourteen days from the date hereof.

Witness
hand this
day of
Eight Hundred and Fifty Eight.

## 

NF. B.-The following Quantities and Prices are the details of the above Tender, upon which the Estimate is computed, and the Prices attached are those at which all Extra Works, Aiditions to and Deductions from the Contract Amount shall be made.


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Quanemitis.
prsoatp TION.
Proved Amb.
" Intable Maconry in Culvert- in Cement, at per Cable Yard,


" Achlar Masonry, first clase, sot in Cement, " " "

" Papered Barrela Fresh Newark or Rosendalo
Cement, dolivered upon tho Work,
\} at per Barrel,
.". Greenhend Lime, dolivered upon the Work, - at per tith
" Bridge Topenf for openings from 15 to $\mathbf{2 0}$ foek, (Na. 1 Pine Timber, fixed,) as por Draw-
inge No. 6 and 7 por Oub. fl.
" Bent Penibroko Iron, in Bolits and strupe Axed, at per lb.
" Spruce Pitlos, 16 inchos top and 10 inchen bottom, ariven in Toundations is por Apecifica at per Lineal t $\qquad$
" Apruco Shecting Pilio, 20 stor long, 18 n 7 in. at per Cubie f . $\qquad$
 $\qquad$
" Earth Exeavation run io Spoil, - at por Cabio gad.
" Exeavated Stream Divorione, (where required,) $\}$
u Out fall Draimes - - - © © ©
w Soility Stepes of Cuttinge and Embankmente,
 Clover and Timsorby Beed.
$\because$ Hackmatac sloeporn, delivered on the Bine, 9$\}$ enob
" Pine slecpers, delivpred on the Line, 9 feet? loug, fattenod to $6 x 8$ inches.
" Cedar sledperth dolivered on the Line, y foot long, fintuned to 658 inchee,
" Lovol Croeinge for Jrume ee por Drawing No. 8,
a Carriage of Iron Raile, Chaims and Epilese from
Saine John or Monetom (Proighe over Sat per wam. Railway froe to Suciox or Selisbury,]
" Singlo Line Track Eaylag, iboludiag eonvoyting Moterinle,
\}a per Lim yd.
c Laying Pormanmat Pelats and Croeninfar bucku-


* Eallaet, ineluding lead, if foupd on tha Contract, menouried in Ereavation, \} at per Cab. jd.
$\qquad$
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## DEACRIPTION.

* Ballant for every additional half-mile lead, beyond the extent of the Contract, " "
- Uphoding Line for 12 mos. after the acceptance $\}$ at per mile.
of the work, of the work,
day of Onc Thousand Eight
hand, this Hundred and Fifty Eight.
Witnies

Names of Burotien who are willing to become permonally bound for the duc fulfilEnent of this Coatract.
$\left.\begin{array}{l}\text { Names of } \\ \text { Suretices, }\end{array}\right\}$

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J. \& A. M'MILLAN, PRINTERS, PRINCE WM. STTREET, ST. JOHN, N. B.
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## r. JOHN, N. B.

$\qquad$



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    i ( 3 (以) (15:6)
    

[^1]:    - Bee blank form of Contract, Specification and Schedule, upon which Worke have been let, at end of Report.

[^2]:     (Amformed oa roliable muthority)"Wdyé frequenty atited it to be thielr bpinton that

[^3]:    - For a further explanation see note $\boldsymbol{A}$ in the Appendix.

[^4]:    - Bed Note D. at end of Repart.

[^5]:    - See latter part of Note C. on thin sulject.

[^6]:    * For a further explanation of this comparative estimate, I refer to Note C, where the causes of these items being charged, are endarged upon; and I also call attention to the significant quotations from the Report of Mr. Chatles Huttou Greg ry, and Mr. Walter Shanly on the Grand Trunk Railway:

[^7]:    - Sce page 14.

