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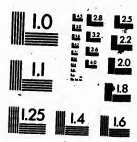
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JAMES LAURIB.

To THE HONORABLE CHARLE TOTAL POVINCIAL SECTION

Su.

I have the honor to submit the following Report on the Nova-Scotia Railway, made in pursuance of my appointment in the letter annexed, to examine into its condition, cost, and management.

I have the honor to be, Sir,

Your obedient servant,

JAMES LAURIE.

Civil Engineer.

Provincial Serving's Office, Halifax, 28th September, 1851

In the last Station of the Provincial Legislature, a Resolution was authorising the Lisuspents Governor to employ competent persons to exall a Books and Associate in the several Public Departments, insluding the Acquire Contracts Stathing all Public Works and their condition, and to report the sales upon the system of which the Books and Accounts are kept, and on a line of the system of receiving and the system of the neficial in the system of receiving monies and keeping the Accounts, that may he the public service.

Servic

The Government having selected you to carry into effect the objects specified in the Legislative Resolution and the Minute of Council, I have communicated with the Chairman of the Railway Board, and requested him to put you in possession of all decuments that may be required to enable you to fulfil this duty, and to afford you every facility in his power in making the investigations with which you have been charged. It is particularly desired by the Government that you should, after careful examination, report fully upon the present state of the works, embracing every section of the proposed line, the average cost per mile, their value and character, with a detailed statement of the expenditure, classifying each account under its preper heading, and furnishing as accurate an Estimate as possible of the amount required, in addition to the present outlay, to complete the Road to Windsor and Truro, with a fair average equipment.

Your report will also be expected to notice any defect that may come under your observation, and, in fact, to present such a statement of the operations, that the Legislature and the public may be enabled fully to understand the whole subject, and

resolve any doubts as to the permanence or stability of the works.

You are further requested to suggest any changes or improvements in the mode of keeping the Accounts and Books of the Railway Board, which you may deem advisable.

Should any assistance be desired in carrying out the objects thus detailed, you will be good enough to communicate to me your wishes, which will meet with prompt attention.

I have the honor to be, Sir,

Your obedient servant,

(Signed)

CHARLES TUPPER.

LAURIE, Esq., Civil Engineer.

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ER.

The Railway works at present under construction in Nova Scotia, and to which the foregoing Letter and Minute of Council refer, embrace the Trunk or "Main line," which commences at Halifax and runs north-easterly to Truro at the head of the Basin of Mines, a distance of 61% miles; and the Windsor branch, which leaves the Main line at a point 13½ miles from Halifax, now called the Junction, and thence runs westerly to Windsor, on the Avon River, a distance of 31% miles.

The construction of these roads, as public Provincial works, was authorised by Act passed March 31st, 1854, and by a subsequent Act of the same session, provision was made for obtaining the necessary funds for building them, by authorising the contracting of a loan by the issue of debentures on the pledge of the revenues of the Province,—the said debentures to bear interest at six per cent. per annum, and be redeemable in twenty years.

The first of these Acts provides for the appointment of a Board of Commissioners and a Chief Engineer by the Governor in Council, and confors upon them all the requisite powers to carry on and complete the works.

The Commissioners are authorised to draw on the Receiver General for all monies that may be required for the purposes of the Act, but are restricted not to expend a larger sum, nor incur liabilities to a larger extent in any one year, than £200,000.

The work was commenced on the Main line June 13th, 1854, and on the Windsor branch in July, 1855, and has been prosecuted without interruption up to the present time.

In February, 1855, the first four miles om Halifax was opened for travel. On July 27th, 1855, the road was opened to ledford, 8 miles from Halifax. In January, 1857, an additional 141 miles, extending to Schultz's or Grand Lake station, was brought into use; and on the 3rd instant, 9 miles, extending to the Truro road crossing, was opened;—making 311 miles of the Main line completed and now in operation.

The Windsor branch was passed over by a locomotive and car on the 30th December last, but as part of the grading and ballasting remains to be done, and the turntables and water stations are yet in an unfinished state, it has been deemed advisable to delay opening it to the public until these works are further advanced.

On the remaining thirty miles of the Main line to Truro, about two-thirds of the work is done, and there is nothing in the character of that remaining to be accomplished to prevent the entire road being opened for travel by the first of November next.

#### CHARACTERISTICS OF THE ROAD.

For the first 25 miles, from Halifax, the Main line passes through that range or belt of rocky and broken land which runs along the Atlantic shores of Nova Scotia. It is characterized by a rugged and uneven surface, full of rocky gorges and deep bogs, generally unsuited for the purposes of agriculture, while the timber with which it is covered is of stinted growth and of little value. Beyond this, or soon after passes

sing Grand Lake, the character of the country materially improves,—the rocks disappear and the soil becomes more fivorable. This improvement continues until we reach Truro, where the country presents a wide area of rich soil adapted to the wants of the husbandman.

The Windsor branch leaves the Main line in the midst of the barren track above referred to, and proceeding westerly somewhat in the range of the formation, does not emerge from it until within 7 or 8 miles of Windsor, where it meets the richer soil and cultivated country which lies along the southern shores of the Bay of Fundy and Basin of Mines.

These unfavorable features of the country, traversed on the first part of the line, have rendered it necessary to adopt gradients and curvatures of a somewhat objectionable character—although not more so than occurs on many other roads designed

as general thoroughfares for trade and travel.

The maximum grade on the Main line in going north, occurs in ascending from Bedford station to Lily Lake, and is at the rate of 64% feet per mile for 1½ miles in length. In coming south, the maximum is 48 feet per mile, immediately on leaving Truro, and extends for a distance of 1 mile 41 chains. The maximum grade on the Windsor branch, going west, is 71½ feet per mile for 19 chains near Long Lake; and coming cast, 64% feet per mile for 62 chains, about one mile west of the Big Bog Brook viaduct.

The minimum radius of curvature on the Main line is 792 feet, and on the Wind-

sor branch, 1320 feet.

The aggregate amount of curvature on the Main line is 2536 degrees, or an average of 41 degrees per mile. On the Windsor branch the aggregate amount of cur-

vature is 1635 degrees, or an average of 511 degrees per mile.

The whole amount of the ascents on the Main line in proceeding from Halifax to Truro is 605.4 feet, and the amount of the descents 558.3 feet. On the Windsor branch, the whole amount of the ascents is 461.9 feet, and of the descents 565.7 feet. Including the portion of the Main line between Halifax and the junction, the amount of the ascents from Halifax & Windsor is 631.4 feet, and the amount of the descents 619.6 feet.

The summit or highest point on the Main line is six miles from Truro, and is elevated 180% feet above the level of tidewater. On the Windsor branch, the summit is at Mount Uniacke station, 13 miles from the junction, and is elevated 518.7 feet above tide.

The whole length of straight line on the Main road is 39 miles, and of curved line  $22_{10}^{2}$  miles. On the Windsor branch, there is of straight line  $18_{10}^{4}$  miles, and of curved

line 131 miles.

Tables No. 1 and 2 in the Appendix exhibit the details relative to the grades,—their length and inclination, the ascents and descents, and elevation above tide. Tables No. 3 and 4 exhibit the details relative to the curvatures, the length of the radius and of the curve on each portion of the road, with the amount of curvature in degrees; also, the length of straight and curved line, with the aggregates of each.

The width of the road bed is 22 feet in excavations, and from 16 to 18 feet on embankments, at the formation level, which is 18 inches below the base of the rail.

The side slopes of earth excavations, on the first 39½ miles of the Main line and on the whole of the Windsor branch, were originally proposed to be one horizontal to one particular, but the experience of two winters having proved that this was insufficient, they have in many cases been reduced or flattened, so as to make them about one and a half horizontal to one perpendicular. On the remaining portion of the Main line, the work not having been let out until last Spring, the slopes were contracted for at 1½ to 1.

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In rock excavations, the contracts provide that the slopes shall be three inches to one foot; and the embankments are required to have slopes of one and a half horizontal to one perpendicular, excepting where formed of rock, when they are made one to one.

Viaducts and Bridges.—There are a number of important structures of this kind on the road. Of those already completed on the Main line, the Bedford viaduct across the Sackville river has five spans of 50 feet each, and is 52 feet in height. The viaduct over Fletcher's river has three spans, the centre one being 50 feet, and the end ones 30 feet each, at an elevation of 32 feet above the river. The superstructures of both are composed of wrought iron tubular girders. The Bridge across Nine Mile river, is of timber, 635 feet in length, in spans of 30 feet, and is about 20 feet in height. The bridge across Barney's brook has a timber superstructure of three spans of 30 feet, supported on stone piers and abutments at a height of 40 feet above the water. And the Shubenacadie river is crossed by a viaduct composed of wrought iron girders resting on stone piers and abutments in three spans of 49 feet and 22 feet in height.

On the portion of the Main road under construction, there are two large viaducts; one across the Shubenacadie river of three spans of 100 feet each and 35 feet in height, and the other across the Stewiacke river of two spans of 100 feet, 32 feet

above the river; the superstructures of both of wrought iron girders.

On the Windsor branch the bridge across the Sackville River has three spans of 30 feet, at a height of 40 feet above the river. Section three viaduet has seven spans of 30 feet, from 25 to 30 feet in height. The Big Bog brook viaduet has five spans of 50 feet and is 95 feet in height. The St. Croix viaduet five spans, one of 70 feet and four of 30 feet each, at a height of 65 feet above the river. The superstructures of Sackville river bridge and Section 3 viaduet are composed of timber, that of the Big Bog brook of wrought iron girders, and the St. Croix viaduet has the centre span of iron and the others of timber.

All the other road and brook bridges, both on the Main line and Windsor branch,

have timber superstructures supported on stone piers and abutments.

Railway Superstructure.—This is constructed on a plan the same as is in use on a number of railways in Great Britain. The iron rails of 63 pounds per yard are supported at intervals, averaging about 2½ feet, by cast iron chairs, weighing 33 pounds each at the rail joints, and twenty-two pounds intermediate. The chairs rest upon wooden cross sleepers 10 feet long, 10 inches wide, and 4½ inches thick; wooden side keys are used for securing the rails to the chairs.

Wharves have been constructed at the Halifax and at the Windsor termini of the road. That at Windsor, from the great rise of the tide in the Avon river, is necessarily of great height, and has been quite costly; but these, the station buildings, rolling stock, &c., will be referred to again.

With this brief notice of the leading characteristics of the road, I will now proceed to give the results of the investigations made as to the expenditures, with an estimate of the probable amount required to complete the work, and reserve such remarks as I may wish to make on the plan of construction and present condition of the work, to a subsequent part of this report,—and first as to the expenditures.

The reports heretofore furnished by the Railway Board have contained but little information, as to the details of the expenditures, in an intelligible form, further than that so much money had been paid out. The quarterly balances from the Ledger, and the journal entries of the running expenses, which have been published, give but little insight to those wishing to become acquainted with the cost and financial affairs of the road.

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ion of were Neither does an inspection of the books afford the information desired. This arises mainly from the manner in which the payments have been made—the same payment frequently covering works of grading, masonry, rail-laying, station buildings, and fencing; and although an effort has been made to separate the accounts in some cases, by a system of transfers, it has only rendered them more complicated, from there being no general accounts by which to carry the several items to a proper classification.

The interest which the public take in the road from its being a public work, built from the revenues and on the credit of the Province—the influence which it is confidently anticipated that its completion will have upon the business and prosperity, not only of the section of country through which it immediately passes, but of the whole Province—the expectation that if it is successful and self-sustaining that the same facilities will be extended to other sections—render it desirable that the fullest information and a fair and candid statement of the facts should be presented. To that end, every effort which time and circumstances would permit, has been directed.

In the discharge of this duty, and in compliance with the letter of instructions, to give "a detailed statement of the expenditure, classifying each account under its "proper heading," it was thought best to re-construct the accounts from the vouchers and quarterly returns made to the Financial Secretary, and present them in as simple a form as the nature of the subject would adopt.

To do this would have been of easy accomplishment had the work been let out and the books been opened with reference to a proper classification, but this not having been done, it has involved much labor to bring them into the form they are now presented.

#### RECEIVER GENERAL'S ACCOUNTS.

The Railway accounts kept by the Receiver General are few in number and readily understood.

The monies expended by the Board of Railway Commissioners are drawn from him in large sums, or are placed to their credit in London on their requisition to that effect. The Receiver General also pays the interest falling due on the debentures issued, the salaries of the Commissioners and Chief Engineer; and the contingent expenses connected with his department of the Railway expenditures.

From the entries made in the books, the following is the state of the accounts, September 30th, 1857:—

## Nova Scotia Railway in Account Current with the Receiver General. Dn.

1854, Dec. 19.	To paid Commissioners, or placed to their	
	credit£55,000 0 0	
1855, " 31.	" dododo146,710 5 2	
1856, " 31.	" dododo246,411 17 6	
1857, Sep. 30.	" dododo161,000 0 0	
	609.122 2 8	
1854; Dec. 31.	To paid salaries	
1855, Dec. 31.	" dodo3,137 10 0	
1856, Dec. 31:	" dodo	•
1857, Sep. 30.	" dodo	
	8.977 18 1	ŧ
u: u	To paid interest on Debentures, &c	
	" " expense account	ŧ
	£648,127 1 5	

<sup>\*</sup> The Vouchers for the payments made on account of salaries and expense account—with the exception of those for the year 1857—are mostly missing or mislaid.

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1857, 8	Sept. 30.	By General Revenue£12	8,776 6	0	
64	**	" Debentures sold in Nova Scotia 49,125 0 0			
+6	66		0,375 0	0	
**	. 1	" Premiums on sale of Debentures and Bills of	5.977 8	3	
44		Exchange, including accrued interest			
		ending December 31, 1855	901 1	8 3	
. "	44	Baring, Brothers, & Co., advances made on Debentures in their hands	18,311 12	2 10	
4.	40	" M. B. Almon, on Debentures as collateral	16,500 (	0	
64	4.	" Interest due Bond holders	75	0	
44	**	" Bank of Nova Scotia	47,209 T	5 8	
	·			1 5	٠,
•	-	HOARD OF RAILWAY COMMISSIONERS ACCOUNTS.			
1	Vova Scotia	Railway in Account Current with the Board of Railway Con	umissioner	8.	
•	D)				
1857.	Sept. 30.	To paid on account of the construction of the Rail-			
10011	Solve on	way to Sept. 30, 1857, as per Schedule marked	97453 =	1 2	
		A in the expendix	21,000		
44	44	To paid working expenses of the portion of the road in use for the years 1855, 1856 and 1857	. 8,406 1	4 4	1 .
44	44	To each unid Receiver General as nett prouts of		N.	
.,	p.	romaing the road in 1855	901 1	8 3	3
"	"	To each on hand and in Bank 1,882 13 24		1	
"	4	To do, iff hands of William McCully,		1	
		Liverpool			
4	ű	To do. overpaid Wm. Davis, and	6.		
		overcharge on traffic account,			
		to be corrected in Dec	1,496	3	31
4	44	To paid shipment per "Thomas,"			)
		vessel lost			
"	u	To eash paid Neilson & Co., Glas-			
		gow, 17,736 9 1	37,010	18	3
		٠			4/
		·	675,468	10	12/
1025		Cr.  By cash from Receiver General£	609,1 <b>22</b>	2	8
1857	7, Sept. 30.	Dy cash receives General.	,		
"	44	By cash receipts for 1855, 1856, and 1857, from earnings of			~
,		Railway£11,177 4 1			•
u	"	Ry cash received for rent of GoV.			
	-	Farm			
. "	u	By premium on Bills of Exchange77 17 54	11.000		
			11,288	10	9 51
-4	u	By amt. due Baring, Bro's. & Co	. 55,007	10	Oå
u	u	By amt, due Conlon & Keating			
u	ď	nv ami, tille 1. M. Oulimigani.			
u	16	By amt. due John Stairs	50	8	51
•		100	0075 400	15	4
	•	······································	e675,468	_19_	3

The Schedule (A) above referred to shews:—lst, the number of the vouchers; 2d, the dates of payment; 3d, the names of the individuals to whom payments have been made; 4th, the amount paid; 5th, to what account the same has been charged; and, 6th, the nature of the voucher on file in the Financial Secretary's office.

The items of the expenditures with the notes of the vouchers are brought down to Sept. 30th, 1857, being the date to which the accounts were made up on the close of this investigation.

#### COST OF COMPLETING THE WORK.

In contracting the work, the Main line was divided into eleven sections, and the Windsor branch into five, which were severally let out in pursuance of advertisements inviting sealed proposals for the performance of the work.

The following table exhibits, at one view, the number of sections, names of contractors, length of sections, amount of contracts, and dates of letting:

No. of Section.	Names of Contractors.	LENGTH SECTION.	AMOUNT OF CONTRACT.		DATE OF LETTING.
MAIN LINE.		Miles. Chains	£. 8.	d.	
No. 1.	Cameron & Co		22925 0	0	
u u	Wyman & Co	"	846 0	0	
4. 4.	John Cameron	u	725 0	ŏ	
<b>4 2</b> .	Black & Co	1 94		0	
	Wyman & Co	"	360 0	ŏ	June, 1855.
" 3.	Creelman & Co	2 57	24201 0	ñ	Dec. 2d, 1854.
<b>4</b> 4.	William Grant	0 70	2505 . 0	ŏ	Feb. 14th, 1855.
' u u	William Turnbull	"4"	2956 10	5	ren. 14th, 1000.
" "	James Kennedy	. "	171 0	0	Nov., "
" "	James Grant	"	1145 16	3	Feb., 1856.
<b>4</b> 5.	Black & Co	8 60	46360 19	3	April 14th, 1855.
"· 6.	Donald Fraser	2 40	16798 8	6	Sept. 15th, "
4 7.	Sutherland & Sons	7 04		1Ĭ	Nov. 27th. "
8.	Johnston & Blackie	10 94	41616 18	4	May 10th, 1856.
<b>4</b> 9.	Sutherland & Sons	4 41		10	Jan. 8th, 1857.
<b>4</b> 10.	Do	8 58	31696 19	7	June 1, "
<b>4</b> 11.	Walker & Co	8 25	19879 5	8	June 1, "
WINDSOR			100,0	ๆ	00
BRANCH.	*			ŀ	
No. 1.	Cameron & Co			ŀ	( Tuly 74h 10EE
u .u	Johnston & Blackie	6 71	33305 0	3	July 7th, 1855.
<b>4</b> 2.	McDonald & Simpson	6 39	28000 0	ol	Sept. 30th, 1856.
4 3.	Cameron & Co	1 .		٧	July 7th, 1855.
u u	Johnston & Blackie	5 76	41411 11	-5	Sont PALL TOPA
4 4.	Cameron & Co	5 74	47458 13	3	Sept. 30th, 1856.
« 5.	McDonald & Simpson	6 30	21500 0	0	July 7th, 1855.
EXTENSION. BEDFORD	Do	1 "	8627 6	8	Sept. 18th, "
VIADUOT.	T. R. Caudle	ł	9747 14		A 22 40 0 1
4 1	Thomas Hanright	• • • • • •	2747 14	3	April 10th, "
·			4/2 13	ч	Jan. 29th, 1856.

The contracts under which the work has been performed, with a few exceptions, provide for the entire completion of the works—of grading, masonry, bridging and rail laying, on each section—for a gross or lump sum; and on all, excepting the first four sections of the main line, for the upholding or keeping in repair the road bed

chers; for twelve months after completion—the contractors finding all materials except iron rails, chairs, spikes and keys subject however to addition or deduction by a schedule s have of prices, should alterations in the line, or quantities, or nature of the works be made. been

On the first four sections, the grading, the furnishing the sleepers, and the rail laying, were let out under separate contracts or done by days labor. On sections 9, 10, and 11, the fencing is included in the contract sum and on the others it has been let

The station buildings, wharves, rolling stock, &c., have generally been let out by tender and contract, but in some instances by negotiation with individual contractors, and in others the work has been done by days labor, the Board of Commissioners fur-

nishing the materials.

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first bed

From the work having been let out under several contracts on the first four sections, and in some cases without prices attached—it was found necessary, in order to exhibit the cost under a proper classification, to appraise the value of certain items on these sections, and charge them to their proper account. In making the appraisement and distribution of the sleepers, it was found that much larger numbers had been recorded and paid for than went into the work. After allowing 14 miles for turnouts and station tracks, there remain 14,436 sleepers or sufficient to lay seven miles of road, and which cost £1541 7s. 11d.; to be accounted for. Of this number about 400 only are on the ground. As the money has been paid, however, I have charged this sum to the railway superstructure.

On other sections of the foad, difficulties of another kind are encountered in endeavouring to make an estimate of the cost, originating in a difference of opinion between the Engineer and Contractors as to the meaning or construction to be put

on certain clauses and stipulations in the contracts.

In earth cuttings, the contracts specify that the slopes shall be one horizontal to one perpendicular, and the quantities exhibited, at the time of the letting, were esti-During the progress of the work, however, they were found mated on such slopes. insufficient, and were in some instances reduced to ne and a half horizontal to one perpendicular, the Engineer in some cases having made agreements and given orders to that effect, while in others the contractors reduced them, or removed the material which had fallen into the cuttings, to enable them to complete their works, but without instruction from the Engineer-and for removing such extra material they claim to be paid.

Again, on several of the sections, where the road crosses lakes and bogs, the bottoms being composed of soft mud 10 to 50 or 60 feet in depth-large subsidencies have taken place, and much larger quantities of material have been required to fill them than was anticipated or shown on the schedule of work, and for the excess over

the schedule quantities the contractors claim to be allowed.

Several of them also make claim for extra material required to supply the waste

and shrinkage in making embankments where there was no subsidence.

These claims are met on the other side by referring to the following clauses in the contracts: "The quantity in each cutting and embankment is written upon the "longitudinal sections, and every care has been taken to insure their accuracy; contractors must, however, examine the ground previous to tendering for the work; and satisfy themselves on this point, as well as of the accuracy of the lengths, depths, and quantities drawn or written upon the several sheets, and of the nature of all the cuttings, and of the sites of all the embankments; for when a tender has "been accepted, no claim for extra work will be allowed for any real or supposed "inaccuracy therein, nor from slips or otherwise, as the contractor shall be bound "to construct the Railway, so that the gradients at the formation level shall be agree-"able to the gradients marked upon the longitudinal sections, with the breadths and "side slopes specified in the supplementary specification for the portion of the work

"tendered for, and so as to accurately coincide with the curves and straight por-"tions drawn and written in red on the ground plans. Embankments shall be made "from the material taken out of the excavations so far as it goes, and the deficiency "shall be made up by side cutting procured and deposited at the Contractor's risk

thi

The contractors hold that the above clauses refer only to the profiles and quantities and plans exhibited, and do not cover inaccuracies of survey and soundings; and that so far from every care having been taken to insure accuracy in the quantities, no cross sections nor proper soundings had been taken, and that there are large discrepancies between the amount of work exhibited in the schedule and that actually performed. That by the contracts, the commissioners reserve to themselves the right of making alterations, and of requiring extra operations of any kind to be performed by the contractors, and, that it is specified that - "such alterations or any "additional labor shall in no way affect the contract entered into further than that "the same shall be paid for as extras at like rates as other work, and they reserve a "like right to withdraw any portion of the work, and thereupon to make a corres-"ponding deduction in payment." And that annexed to each contract was a schedule of quantities referred to in the specifications as follows: "The contractors "shall fill in prices for the several descriptions of work enumerated in the annexed "schedule, and by these rates the value of any extra or altered work shall be fixed, "and the contract price increased or diminished by the amount thus ascertained, as "the case may be, but should there be any extra or altered work for which no price "has been given, then in these instances the value shall be decided by the engineer." Other claims, such as damages for not being furnished with iron rails, for altera-

tions made in the grade and line of the road, and for other items, are also made. The whole amount of extra work which has been recognised and allowed by the Board of Commissioners and Engineer under the foregoing clauses, over and above the sums specified in the contracts, up to December 31st, 1857, is about £41,000. The additional claims which have been presented by the contractors, and

which are now in dispute, amount to over £70,000.

It would, perhaps, be premature to go much into detail on the merits of these claims, although I am free to confess that for some of them—such as for additional material removed by reducing the slopes—the contractors are, in my opinion, entitled to be paid; for although the contracts provide that "the contractor shall be bound to construct the Railway, 'with the breadths and side slopes specified,'" this in clay and earth cuttings—such as are met with on this road—is impracticable. The slopes originally ought to have been not less than 1; to 1; and at a few places a flatter slope eyen than this will be required to prevent the road being obstructed by slides. On equitable principles, I can see no reason why the extra sloping, where actually required, should not, as a general rule, be embraced under the clauses referring to extra work and extra operations.

The claims of another class, however, for additional material excavated, beyond what was shown on the profile and schedule, to make up for the waste and shrinkage in making embankments, in my opinion, ought not to be allowed. The contracts specify that "embankments shall be made from the material taken out of the exce vations so far as it goes, and the deficiency shall be made up by side cutting pre-cured and deposited at the contractors risk and expense." I see no construction that can be put on this to raise a doubt or give the contractors a claim; they were bound to make all due allowances for waste and shrinkage in making their calcu-

The important item, however, in these claims, is that for the additional material required to fill the bogs and lakes. The quantities estimated and shown on the profiles and schedules of work, at the time of the letting, having proved erroneous, is The contracts undoubtedly mean to put the risk of quantities with the contractors, but it is under the representation that "every care has been taken to insure
ors, but it is under the representation that "every care has been taken to insure
their accuracy," and although the contractors are required to satisfy themselves on
this point, it could scarcely be expected that they were each to have surveys and
this point, it could scarcely be expected that they were each to have surveys and
soundings made of the entire line,—some reliance must have been placed on the
soundings made and the quantities estimated by the Engineer, especially under the
representation above quoted.

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It is difficult to understand how—where the bogs and lakes were so numerous, and where it was so evident to any one passing over the line that the bottoms were soft and yielding, and that large quantities of material would be required to fill them,—that no distinct understanding was had between the parties,—that no special men—that no clause in the contract occurs in relation to them. The only mention made of subsidencies or settlements is under the head of upholding the road for twelve months after completion, and the prices attached to this item sufficiently show that the contractors did not allow for subsidencies of the character in question.

Notwithstanding, therefore, by the strict letter of some of the stipulations of the contracts, the risk of quantities appears to be with the contracts, still, taking the whole matter in view,—the general scope and spirit of the contracts, which assume that the quantities estimated are substantially correct,—I consider it a fair subject for settlement on equitable principles, depending on the facts and special merits of cach claim. Some of them are undoubtedly extravagant; but as to others, a re-meant of the work would be necessary in order to arrive at any satisfactory consurement of the work would be necessary in order to arrive at any satisfactory consurement of the approximate estimates made by the Engineer, of the additional quantity of material moved on the sections, are correct, at least one half of the total amount claimed would be stricken off.

amount claimed would be stricken of.

None of these disputed claims are included in the following Estimate of cost.

Where I have allowed for reducing slopes, it is in cases where the work still remains

It will be observed from the estimate, that a number of "General Accounts" are open with contractors who have two or more contracts to which various payments have been carried on the books. These payments I have taken the liberty of transferring to the section accounts where they properly belong, in order to exhibit the amount paid and the amount required to complete the respective sections. I have noted, however, in the margin, the sums transferred.

On sections 1 to 4 of the Main Line, which have for some time been completed, I have made an allowance for reducing the earth slopes and widening the embankments where they are not now to the proper dimensions. The great amount of curvature on this portion of the road renders it desirable to have it as perfect and free vature on this portion of the road renders it desirable to have it as perfect and free

from liability to obstruction as possible.

In explanation of the terms "grading" and "superstructure" which frequently occur in the estimate, I would state that under "grading" is included the formation of the road bed generally, all excavations, embankments and masonry, and all wood and iron work in the viaducts and bridges; also, all work of a similar character in forming the station grounds. "Superstructure" includes the sleepers, rail-laying, forming the station grounds, and upholding the road for twelve months under carriage of materials, ballasting, and upholding the road for twelve months.

From the various circumstances referred to, the details of the estimate occupy more space than is usual, but I have thought it well to give them in full, that you may have before you the process by which the general results are arrived at, and be enabled to judge of their sufficiency.

with these explanatory remarks I proceed to the estimate:

# 12 estimate

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## HALIPAX OR RICHMOND STATION.

.uvmvv	OR MICHMOND BLATION.			
The following sums have been ex	pended for work at this static	on :	-	
Thomas Gahagan, for grading at Si			5 16	10
J. T. Edwards and others, for mason	work	28	0 14	0
William Hawkins, for laying siding	WOLK	8	0 1	0
S. Sutherland & Sons, for grading site	offer name Engine House levin		v	
sidings, &c	e tot now ingine itouse, tayin	176	8 10	
Various small contracts and days'	work in forming new mod		0 10	
Station, cutting clay and worki	ne at brick wild laving siding			
So. (per Schedule A.)	ne at attor here, while statife	2.08	8 5	10
2075 sleepers used in Station siding	on and Dentit tracks furnishe	ad		. 10
under several contracts, at 2s.	8d	28	8 8	9
Add for 14,436 sleepers, paid for bu	t not used on the road, including	ACT		
400 lying about Station and al	ong the line	1,58	6 17	11
	30th, 1857	0		
Amount paid to September	30th, 1857	6,17	3 11	. 1
Add for extending Station grounds, laying additional tracks, &c., (g	grading sites for new building	18,		
laying additional tracks, &c., (g	grading, £4000, super, £500)	4,50	0, 0	0
	Total	£10.67	3 11	1
· , /	Classification.		`.	
	c wssycuson.			
	Amount paid.	Estima	ted C	Cost.
Grading	£3,873 11 3	l 7,87	3 11	. 1
Grading		<b>2,</b> 800	0 0	0
· .				
	£6,173 11	1 10,67	3 11	. 1
MAIN .	ROAD ALTERATIONS.			
There has been paid for alterations	s of Main road along Bedford			
Basin.		£2 308	19	1
And for work on Beaver Bank road.		25	0	ō
	Total	£2,333	19	1
•				
		. 1	×	
BECTION NO. 1, MAIN	LINE, LENGTH 6 MILES 45 CHAI	MB.	1	•
Cameron & Co., for grading, &c		£22 694	. 0	0
Wyman & Co., for laying rails and l	ballasting	870	14	9
John Camerou, for do	do	725	0	ŏ
Donald Camerou, for filling out slop	es of embankments	200	ŏ	Ŏ
Do for laying and adju	sting rails	280	9	8
John Cameron, for completing emb Various small charges and days wor	ankments	75	Ŏ	094
Various small charges and days' wor	k on this section, for ballastin	10.	- airl	
laving rails, building cattle-one	ards, truckage of iron, &c. (n	PT	THE STATE OF	
Schedule A.)		1.098	3	84
Schedule A.)	eral contracts, at 2a, 3d.	1.521	0	0
4	And the second		-,-	
Amount paid to September	30th, 1857	£27,464	7	81
Add for widening out embankments	s, reducing slopes, &c	500	0	0
	4		-	_
48	The state of the s	£27,964	77	8#
	Q.	221,002	•	OA

0 1

. 10			***	10-	
Classification.	Amount	paid.	Estimate	a Co	
Irading, &cSuperstructure	£21,149 1	2 84 6	6.314	15 (	5‡ )
Superstructure	0,514 1		0,011		
	£27,464	7 81	£27,964	7	81
ь					
		•			
SECTION NO. 2, MAIN LINE, LENGTH	1 MILE 91	CHAINS.			
The grading and ballasting of this section we	s let out to	Black	& McDon	ald, a	nd
				-	
he rail laying to windle for grading, &c., amount and Black & McDonald for grading, &c., amount	t of contra	ct less	£9.298	16	0.
£100 for work not mained			347	0	0
# Wyman & Co., for rail laying, &c for 2305 sleepers furnished under several	contracts,	t 2s. 3d	259	6	3
a for 2305 sleepers furnished under several			0.005	0	3
Amount paid to September 30th, 1857.		• • • • • • •	y,900	0	0
Amount paid to September 30th, 1897.  Add to widen cuttings and embankments					<u>.                                    </u>
			£10,005	* <b>2</b>	3
h ar contin	Amour	t maid	No.		ost.
Classification.	£8 964	3 6	£9,064		6
Grading, &c	940	18 9	940	18	9
Superstructure				- 0	
, ·	£9,905	2 3	£10,005	) 2	3
•					
	(,			•	
SECTION NO. 3, MAIN LINE—LENG	TH 2 MILES	7 CHAIN	3.		
CREELMAN & Co., Co	NTRACTORS.				•
Considerable work remains to be done to put	this section	n in a co	ndition n	ot to	giv
Considerable work remains to be done to pur future trouble. The slopes of the long cuttings	next north	o oddit	ional alon	ino:	Th
to be reduced, and several of the other cuttings embankments, also, through Lily Lake and Roc	require son	eauire to	be wider	aed o	ut.
embankments, also, through they have and not	ny izano, i		£21.35	4 0	0
Paid Creelman & Co. for work done by them.  "William Turnbull for finishing embankme	nts		31	0 11	3
" William Turnbull for hinsning embanking Johnston & Blackie for grading, &c  " A. Feetham's returns—days work finishing			3,11	6 13	(
" A Feetham's returns—days' work finishing	line at Sacl	cville br	idge,	. 1	7
				,,	•
" A. Feetham's returns extra work inishing	motive and	credite	d to	;	٠.
£107 10s. added for use of focos	MIONIAC MIN		1,1	10. 1	۱ 4
Revenue)  James Fraser for excavating, rail laying,	and ballast	ing Sacl	cville _	۰ ـ	٠.
station		• • • • • •	$1, \dots, 1$	37 E	5
station Sutherland and Sons for laying siding at	Bedford		1	20 °	0
for 6090 sleepers, including 500 for Becunder several contracts, at 2s. 3d.	unno		6	85	2
finder several contracts, at aproduct		× .	COPIO	60 1	4 1
Amount paid to Sept. 3	0th, 1857.	1145	£27,0	юя 1	<b>+</b> , !
widen embankments			· · · · · · · · · · · · · · · · · · ·		
			£28,0	)69 1	4 1

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	. 14		
Frading, &c	Classification.	Amount paid. £24,163 7 11 2.966 7 0	1 £25,103 7 11
uperstructure	,	. /	
	•	£27,069 14 11	£28,069 14 111 ·
		70 outling	)
SECTION NO.	4, MAIN LINE—LE	NGTH TO CHAINS.	the amounts naid:
This section was let out in sev	eral contracts.	The following ar	co 514 O 3
aid William Grant for grading,	ng and rail layin	g £1,388 12	
" for emba	nkm't across Roc	ky gas 6 f	8
- lake.	mant theresease	733 11	3
" for comp	leting work		_ 2,955 10 5
" James Kennedy and others	for rock cutting	2	376 13 31
" James Kennedy and others" James Grant for rock cutt	ing		ion 4 81 7 6
" James Grant for rock cutt  " Archibald Rutherford for tr	ucking iron from	i Sackville to sect	18 2 6
" Archibald Rutherford for tr for loading sleepers and he	uling keys		18 9 101
" for loading sleepers and he " for eight kegs gunpowder " 1805 sleepers, furnished u	, &c	at 9a 8d	203 1 3
" 1805 sleepers, furnished u	inder several con	tracts, at 28. 30.	
	*** C 4 904	h 1857	
Amount p Add to widen embankmen	ta reduce alones	&c	100 0 0
Add to widen empankmen	us, reduce propos		£7.550 3 5
	•	<i>i</i> .	. 201,000
	Classification	. Amount pa	id. Estimated Cost.
Grading, &c		£6,577 17	2 £6,677 17 2 872 6 3
Grading, &c Superstructure		872 6	3 872 6 3
Superstructure		£7,450 3	5 £7,550 3 5
٧		27,400 0	0,
•		O DETTER AD C	III ATNS.
section no. 5,	MAIN LINE LENG	TH'S MILES 60 C	HALMO
	SE Dance De Ino	MO CONTRACTUBO.	170
			g, superstructure, and put
The original contract for the the crection of the iron girder	rs of Fletcher's	bridge—the cost	ommissioners.
the crection of the iron girder ting the girders together at the	ne works being I	and for by the C	Ollimboners
Amount of original contract.	-Grading	£30,070 10	6 %
Amount of dig	Superstructure	10,685 8	£46,360 19 ·3
		Compression and	
Extras allowed unde	r Contract or by 8	nibsequent agreemen	u.
11 40 1 70	r correement	ac 4,000 v	0
*Sloping cuttings, 1; to 1, pe Taking out and filling up bo	g. in cut No. 5,	with	
Taking out and ming of	B)	375 U	U .
			M. C.
" " in cuts 9 a	nd 13, 397 cubic	yds.,	1
			9
at 2s. 7 d	rains		
.4		Englaser's estimate.	
• Of this—work to the value of £1,140	remains to be done by	Culfineer of environment	
		•	\$ 1 m

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ots paid:

cture, and g and put-

60 19 3

	7					
	15					
	* * * * * * * * * * * * * * * * * * * *	6 2				
Extra bridge at peg No. 815						
Ballasting, sleepers and and	• 9	2 12 0				
er's station.  Laying rails at Windsor junction.  Platform at Fletcher's station.	13	4 16 3	<b>3,21</b> 8	3 11	6	
FIRMOTIM WO Z Z					_	
			£51,57	) 10	9	
(Amount paid Black & Co., to Sep	t. 30th, 1857, £4	7,832 15	5.)			
Add to widen embankments, comple extra drains and contingence "Iron girders of Flotcher's brid	Brading of way	- £200)	60	0 0 7 10	0 6 <del>1</del>	,
" Iron girders of Fletcher's brid	Roi barr 42				31	
	Total			ated (		
Cla	ssification. Am	ount paid			6	
Grading, &c	£36,6	88 18	11,00	09 1	Õ	
Grading, &c	11,0	34 16	3 1	34 16	3	
Superstructure	· · · · · · · · · · · · · · · · · · ·	17 10	61 9	17 10	64	1
Station buildings Iron girders of Fletcher's bridge	£48,		11 £53,0	97 1	3	}
	•	4				
			•			
SECTION NO. 6, MAIN L	INE—LENGTH 2 MI	ES 40 CIL	INB.			
					. 1	
The original contract for this work addition the contractor has graded the the station building. Two clay cuttings are mostly through rock.	gs require to b	o sloped	d Lake to 1	ind or	ecte othe	d
	$\mathfrak{z}$ $\mathfrak{L}14$	470 18 997 10	0			
Amount of organic " Superst	ructure2	,021 10	£16	,798,	8	6
• ! /.	÷	1057				
Extra work allow	ed to December 3.	187, 1001.	0			
. I - A Change	Toke	£001 4	0 6		•	
" laying station trucks, to	Commission	.227 7	Ŏ			
<ul> <li>a laying station tracks, &amp;c.</li> <li>building station house and plats</li> <li>extra work on culverts and dra</li> </ul>	orms	.233 13	6 .		^	Λ
" extra work on culverts and tha				1,445	0	0
				8,243	8	6
(Amount paid to Sep	t. 30th, 1857, £1	8,118 8 6	5.)			
Add for reducing slopes of c	nts		and 0			
complete grading and s station grounds (gr. £3	oo, supr. £100).	400	0	900	0	0
			£	19,143	8	6

Amour

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> iron An

10	/					
Clusui fication.	Amoun	t pa	id.	Estimate		4
Irading, &c.	£15,471	14	0	£16,371		0
rading, &c	2,419	7	6	2,544	7	6
rading, actuperstructure	227	7.	0 '	227	7	0
tation buildings			_	010 110	_	0
	£18,118	8	6	£19,143	8	6
			,			
SECTION NO. 7, MAIN LINE, LI	ENGTH 7 M	ILEN.				
Sutherland & Sons, Co	NTRACTORS.					
	ad the gr	adin	C. H	perstruct	ure,	and
The original contract on this section embled rection of the girders of the first Shubenneaded	bridge: a	nd th	iere	has been	add	ed a
contract for fencing, which is paid for as-extra w	ork.					
Amount of original contract—Grading	£24.145	18	1			
" " Superstructure'.	6,628	12	5		1.	- 1
Sulpotivis document				£30,774	10	6
	2 01.4 101	7				
Extra Work allowed to Dec	c. 318t, 10t					
0,532 cubic yards in raising grade of emban	kment No	. 20,	at			
		19	4			
1995 oubic verds in slening Cut No. 1914 W 1	uu		10			
		18	0			
Extra work on bridges, at pegs 23 and 54	409	5	ŏ			
" on bridge at peg No. 513	nd			4		
on culverts and drains, side divertes a brook diversions	1,765	9	8			,
5,280 l. yards of fencing, at 1s. 1d.	280	0	0			
9,280 i. yards of feneme, at 25 25			<u> </u>	5,327	12	10
		•		£26 106	) 9	4
				£36,102	ט נ	· · · · · · · · · · · · · · · · · · ·
*(Amount paid Sutherland & Sons to Sept. 36	)th, £33,9	17 8	4)			
A 1.1 Com additional drains and side dite	ches, grad	ing	sta-	- 10 T		
tion grounds and Ulfnolik, ullu	procedu	K *				
walls and embankments at bridge	s, (graump	, 20	uuu,			
gunar £300)	at 80	y v	v			
" for reducing earth slopes to 14 to 1	100	0 0	O O			
" for wall and naving to protect raily	way					
through Long and Grand Lakes	40	0 (		\$ "		
" 3066 1. yards of fencing	10	9 71	, 0	. 2,16	5 1'	7 6
in the second second second	no noid by	Cor	o're			
Iron girders of first Shubenacadie bridg	go, para ny	COL	T IO.			
				£40,06	7 1	9 3
7	A			1 Watin	neto	1 cost
Classification		ount				
Grading, &c	£30,65	7 3	3 4	20,00		
C		•	), (	6,92	1/1	_
					9 1	
Iron Girders, first Shubenacadie bridge	1,78	0 1	y. ; Ł	1,0	, ·	J 0,
1×	£35,71			4. 40,0	)67	19 3
•	200911			1./1		

<sup>\*</sup> Includes £2,700 from Sutherland & Sons' General Account.

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12 10

17 6 18 51

			A				
		mon no. 8, main line	THE PROPER TO MILES	DA CHAINS.		a	
	SECT	MON NO. B, MAIN LINE	Comma cmons	•			
		TORRESTON # 13	TACKTER CONTRACTOR				
	t at contract	Charling		1 0			
Amo	unt of contract	Conternational Inchise	10,334	11 4		10 4	
	"	Superna			£41,616	18 4	
	- '	L . Hanne	to December 31st, 1	857.			
	'	Extra work autowe	20 2000	aubic f			
W	antes work by	raising grade of	mbankmenus, 6320	15 0			
ror	CAUG WOLK D	t ls. 5d.	£089	10 2			
u	sloping cutting	s at 1s. 5d.		8 4			
	C. yaru	Nine Mile River by	idge1.102	0 0			
4	extra work on	Mille Mile River by	den 656	0 6			r.
4	" on	Barney's Brook bri	4 CO4 84	10 0			
4	" on	bridge at pegs 690	10 094	14 6			
- 4	4 on	hridge at Truro ros	K1	) 14 0			
"	" on	all whate drains and	nrook diver-				
•		sions		5 10 4			
		grading Elmsdale	station, 7480				
"	" in	ALBOHUR ENHIquie	18	7 0 0			
		C. yards, at od		•			
"	" in	grading Shubenac	adie sustion,	9 19 10			. 1
		9722 C. yards, at 1	. 5d68	0 12 10	6,565	11	8 4
*	1		4		0,000		
		1			040 100	10	0
	<i>b</i> .	1.			£48,182	, 10	U
		mount paid to Sept.	30th, 1857, £38,57	76.			
	TAI	nount paid to Sepa	1 completing bridge	cs. extra			
	Add for slopi	ing cuttings 14 to	1, completing embe	nkments			
					2,00	0 0	0
	laving	sidings, (grad. £16	00, supr. £400)				
	10,7116	B. (B.				9 10	0
					£50,18		
		/ * 0	lassification Am	ount paid		ated C	
•	· 2 /	_	£34.8	76 Ō C	, 2000,22		
G	rading, &c		7.5 8.7	00 0 0	) 10,73	4 11	4
S	perstructure.						
	. /		£38,5		£50,18	2 10	0
			200,0	,,,,	,		
	/ 0		•				
1	/	- O WITH	LINE—LENGTH 4 MILL	ES 41 CHAI	NS.		
/	- ·	SECTION NO. 9, MAIN	- & Cova Covena con	ng.			
٠.		SUTHERLAN	D & SONS, CONTRACTO	100	d the exec	tion of	e tha
:	This contract e	mbraces the gradin	g, superstructure, fe	encing, an	d the crec	MOH O	LILE
:		embraces the gradin		encing, an		LIOIL O	LIIC
iı		embraces the gradin		encing, an	0	L.	
iı A		embraces the gradin to second Shubenace	£16,	ncing, an			
iı A	ron girders of the mount of contr "	embraces the gradin the second Shubenace ract—Grading	£16,	783 3 349 17	0 6		
iı A		embraces the gradin the second Shubenace ract—Grading	£16,	783 3 349 17	0 6 4	1.	7
iı A	ron girders of the mount of conti	embraces the gradin te second Shubenace ract—Grading Superstructur Fencing	£16,	783 3 349 17 860 3	0 6 4 — £21,9	1.	
iı A	ron girders of the mount of contract " " "	embraces the grading essecond Shubenace ract—Grading Superstructur Fencing	£10,	783 3 349 17 860 3 ubenacad	0 6 4 £21,9 ie	1.	7
iı A	ron girders of the mount of contract " " "	embraces the grading essecond Shubenace ract—Grading Superstructur Fencing	£10,	783 3 349 17 860 3 ubenacad	0 6 4 — £21,9	1.	7
iı	Add for con	embraces the grading are second Shubenace ract—Grading Superstructure Fencing ntingencies and expression of the second culverts	£10, £10,	783 3 349 17 860 3 ubenacad	0 6 4 £21,9 ie	1.	7
iı	Add for con	embraces the grading essecond Shubenace ract—Grading Superstructure Fencing ntingencies and extended ge and culverts	£10, £10, tra masonry in Sh. £1, £1, es, forming way	783 3 349 17 860 3 ubenacad	0 6 4 £21,9 ie	1.	7
iı A	Add for con	embraces the grading essecond Shubenace ract—Grading Superstructure Fencing ntingencies and extended ge and culverts	£10,  e	783 3 349 17 860 3 ubenacad 000 0	0 6 4 	1.	7
iı A	ron girders of the mount of contract and and for contract bride for extending the forest and	embraces the grading are second Shubenace ract—Grading Superstructur Fencing ntingencies and ex ge and culverts tra drains, side ditch lons, and laying sidir	£10, £10, tra masonry in Sh. £1, £1, es, forming way	783 3 349 17 860 3 ubenacad 000 0	0 6 4 	9 <b>3 3</b>	10
iı A	ron girders of the mount of contract and and for contract bride for extending the forest and	embraces the grading essecond Shubenace ract—Grading Superstructure Fencing ntingencies and extended ge and culverts	£10,  e	783 3 349 17 860 3 ubenacad 000 0	0 6 4 	1.	10
iı A	ron girders of the mount of contract and and for contract bride for extending the forest and	embraces the grading are second Shubenace ract—Grading Superstructur Fencing ntingencies and ex ge and culverts tra drains, side ditch lons, and laying sidir	£10,  e	783 3 349 17 860 3 ubenacad 000 0	0 6 4 £21,9 ie 0	93 3	10
iı A	ron girders of the mount of contract and and for contract bride for extending the forest and	embraces the grading are second Shubenace ract—Grading Superstructur Fencing ntingencies and ex ge and culverts tra drains, side ditch lons, and laying sidir	£10,  e	783 3 349 17 860 3 ubenacad 000 0	0 6 4 221,9 ie 0 0	93 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	10
Α	ron girders of the mount of contract of co	embraces the grading essecond Shubenace ract—Grading Superstructur Fencing ntingencies and ex ge and culverts tra drains, side ditch ions, and laying sidir. £300)	tra masonry in Sh. £1, £1, £1, £1, £1, es, forming way 1938 (grad. £500,	783 3 349 17 860 3 ubenacad 000 0	0 6 4 221,9 ie 0 0	93 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	10
	ron girders of the mount of contract of co	embraces the grading are second Shubenace ract—Grading Superstructur Fencing ntingencies and ex ge and culverts tra drains, side ditch lons, and laying sidir	tra masonry in Sh. £1, £1, £1, £1, £1, es, forming way 1938 (grad. £500,	783 3 349 17 860 3 ubenacad 000 0	0 6 4 	93 3 300 0 793 3	10 0 0 3 10 0 0
Α	ron girders of the mount of contract of co	embraces the grading essecond Shubenace ract—Grading Superstructur Fencing ntingencies and ex ge and culverts tra drains, side ditch ions, and laying sidir. £300)	tra masonry in Sh. £1, £1, £1, £1, £1, es, forming way 1938 (grad. £500,	783 3 349 17 860 3 ubenacad 000 0	0 6 4 221,9 ie 0 0	93 3 300 0 793 3	10

<sup>•</sup> Of this—work to the value of £575 3s. 4d. remains to the property of the following the state of the state o

	Classification.	Amount	paid.	-	atimate		
rading, &c		£8,066	0 0	£1	18,283	3	0
rading, &cuporatructure		1,000	0 0		4,649		0
aperactuccuro			0 0		.7,000	3	4
on girdersencing		150	0 0		500		
	,	£9,216	0 (	0 £	30,793	3 1	10
	1795	п 8 ыпты б	18 спа	INS.			
SECTION NO. 10, MA					erection	m of	the
This contract includes the gradi	ing, superstruct	eare, mench	-o, all	, wast			
iron girders of the Stewarck Rive	or pringe.	£22,008	8	3			
Amount of contract—Grading	toro	8,025	0	0			
" Superstructure " Fencing.		1,663	11	4	£31,690	19	7
					שוטיים		
Add for extra masonry on t	in organia	and other togs 2,000	0	$\vec{0}$			
and for contingencies	way stations,	and	•				
Com additional drains	and side diwin	CB	0 0	0			
for additional drains  " for station tracks and s	sidings	300	0	0	3,30	0 0	0
. SUS NEWSWOOD VERNOUS WARES		1				-	
	1857 £4979 \	, -			£34,9	96 1	
(Amount paid to Sept. 30th, Add for iron girders of Stewiscke	o bridge				.£4,50	0 0	
Add for fron girders of Stewisck	0*******				£39,40		7
	•		, m.4 ·	ia.	£39,40 Estim		_
	Clussification.	Amor	unt pe	nau. O	£25,00		
Grading, &c	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	±4,68	0 0	0	8,32	25 0	0 0
				Ö	1,66	63 11	1 4
FencingIron girders					4,50	vo (	0 0
Iron girders							9 7
		. £4,97	73 0	0	£39,49	JUL	- 1
	MAYN THE	TOTH R MET	s 25 c	CHAINS	1.		
SECTION NO. 11,	MAIN LINE—LEN	NTRACTOR		aidi			
WA	ALKER & Co., Co	ontractors. Fricture an	d fend	cing.			
This contract embraces the g							
Amount of contract—Grading.	moturo	6.73	33 12	-6 -	9		
" " Superstr	ructure	1,70	v <b>6</b> 16	8	A	170	5 8
					£19,8	919	5 8
Add for grading station gro	ounds at Truro a	and way sta	nons,	and			
for overa Work on D	JUDIE LONG OF ACT	A DECEMBER	00 0	v U		1.1	
" . C magon	ITV AND DELOCAL	IK IOL		0 0			
Mill Brook and exti	ra grains ang cu	HARLING WALL	(	U	•		
" C1-tion tracks at	nd sidings at	Truro		0. 0.	-		
TAT DARWATT PLONED OF	tione"		VU-	J		- 1	
depôt and way sta	tions		00;			,800	0
depôt and way sta	tions		00, - 0		3,		
depôt and way sta	1857, £4139.)	- <del> </del>			£23,	,679	5
depôt and way sta (Amount paid Sept. 30th	1857, £4139.)	ion. An	nount	paid.	£23, Est	,679 timate	5 ed Co
depôt and way sta (Amount paid Sept. 30th	1857, £4139.) Classificati	ion. An	nount 379	paid.	£23, Est £14,	,679 timate	5 ed Co
depôt and way sta  (Amount paid Sept. 30th  Grading, &c	1857, £4139.) Classificati	ion. An	nount 379 700	paid. 0 0	£23, Est £14,	,679 timate ,638	5 ed Co 16 12
depôt and way sta (Amount paid Sept. 30th	1857, £4139.) Classificati	ion. An	nount 379 700	paid. 0 0	£23, Est £14,	,679 timate	5 ed Co 16 12

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19 7

0 0 0

96 19 7 0 0 0

96 19 7

800

679 5 8

imated Cost. 638 16 6 333 12 6 ,706 16 8

,679 5 8

10	
Paid R. Caudle for building stone work of bridge.  William Adams for do. and carpentry.  Thomas Hanright for carpentry and creeting girders.  for iron girders.  for materials and labor, creeting girders, &c., per schedule A.  Total.	
2000/	
"Upholding" or Repairs of road, for the year 1855, charged to this account.  Making cattle guards, collecting materials, repairing road tools, &c., in 1856, per schedule A.	243 6 84
&c., in 1856, per schedule A  Ditto, ditto, in 1857, ditto	114 0 5
Amount paid to Sept. 30, 1857  Add for miscellaneous, cattle guards, and farm crossings	
Mud for minoran	£2,768 7 114
Grading, &c.         Classification.         Amount paid.           £268         7         114           500         0         0	1 1 11-A
Superstructure	£2.768 7 114
£768 7 111	£2,768 7 111
CAMERON & Co.—afterwards Johnston & Blackie,—Contracted for by Cameron & Co afterwards cancelled by mutual consent, and a new one made Blackie. Several changes from the original line and grade have embankments have been substituted for two viaduets originally pre tings are mainly through clay. One or two embankments require Amount of Contract,—Grading	with Johnston & been made, and consed. The cut-
Extra Work allowed, to Dec. 31st, 1857.	
For sloping cuttings 1; to 1, "and as much flatter as may be necessary to secure them," per agreement* £3,000 0 0  "Raising grade in Cut No. 18, per agreement 150 0 0  "Extra work on bridge at peg No. 16 121 8 3  "at peg No. 315 85 7 4  "a on culverts, drains, and side ditches 71 17 11	
" in extra size of size diocitics, 123 5 9 cubic yards, st. 28. 3d	
cubic yards, at 2s. 3d	
" Laying one set of points and crossings	4,439 10 9
" Laying one see of Posses	7,100 10 0
	£37,744 11 0
0 . 000 1857 499 474 )	
+(Amount paid to Sept. 30th, 1857, £32,474.)  Of this, work to the value of £170 0 0 remains to be done by Engineer's estimate.  † £3,000 0 0 of this amount transferred from Johnston & Blackie's General Account.	
1	

chan cont cutt near

Am

For

	1000 0 0
Add for bank walks ding at Windsor junction,	, L <sub>1</sub> 000 0 0
	mag 0 0
and for laying sidings, (gradings, super., £200)	1,700 0 0
, super., 2200)	1,700
•	000 44 100 100
•	£39,44
ma to the	Amount paid Estimated Cost.
Classification.	
Grading, &c	Marie and a second
Grading, &c,	5,000 00 0 1 1 126 14 3
Superstructure	00.444 11 0
	232,474 NO 0 39,444 U 0
	71
	0 90 an i wil
BECTION NO, 2, WINDSOR BRANCH-LING	AIR O MITER OA CHVIÚS
McDonald & Simpson, Co	NTRACTORS.
the mode on this moti	ion, both as to line and grade. The
McDonald & Simpson, Co Several alterations have been made on this sections have been reduced to about	t 14 to 1. Some of the embank-
	• • •
ments require raising and widening out.	e99 997 15 6
Amount of contract and widening out	5772 4 6
Amount of contract dading.	5,772 4 6 £28,000 0 0
Extra work allowed to Decemb	ber 31st, 1857.
Extra work anowed to Determ	wer bridge, per
For additional embankment, &c., at Sackville Ri	£875 0 0
For additional embankment, etc., at State agreement	
7059 cub. yds., at 2s. 8d	941 4 0
	d33 6 8 7
" altering road at peg No. 001, 200 c. ja and wat	ter
altering road at peg 100.	1,206 6 0
courses.	1 19 0
extra work on bridges.	Die 1
" grading siding at Mitchell's road, 150 c.	000 0
2s. 8d	A STATE OF THE PARTY OF THE PAR
extra work on bridges. grading siding at Mitchell's road, 750 c. 2s. 8d. grading siding at Beddoes' road, 1200	160 0 0
28. 8d	2 160 0 0 £4,447 15 8
* Amount paid to Sept. 30th, 185	7, £28999.
Amount paid to Separate and he	ank
Add for bank walls, extra sloping, and be	£500 0 0
bankment at bridges	1.100 0 0
Diniguicht as birages	1,100 0 0
	88.547 15 8
	00,011
	n. Amount paid. Estimated Cost.
Classification	A 07 575 11 2
Conding	
Grading	5,200 0 0 5,972 4 6
Grading Superstructure	

£5,000 of this amount transferred from McD. & S's. General Account.

SECTION NO. S, WINDSON BRANCH—LENGTH & MILES 76 CHAINS.

CAMERON & CO., APTERWARDS JOHNSTON & BLACKIN, CONTRACTORS.

Several alterations of the original location have been made on this section. Also, changes of grade which affect the quantities. A viaduct was originally proposed and contracted for across 3d Lake, but a solid embankment has been substituted. The cuttings are mostly through rock. At one or two places, where the grade line runs nearly level with the surface of bogs, some piling may be found necessary.

nearly level	 Grading Superstruct	 The state of the s	£0,411 11	5
	•	 91.4 1967		

Extra work allowed to Dec. 31st, 1857.

Extra work and handen't No.	2. 1	ner
For 17,020 cub. yds. of rock put into embasikm't No. £2,078	10	0
agreement, at on our bankm't		
" 4,278 cub. yds. in raising grade on embankm't No. 11, at 3s. 6d	13	0
"this sum, per agreement, for substituting embankment in place of viaduct, &c	0	0
bankment in place of viaduet, &c	12	6
extra work on bridge at peg No. 19.	14	: 3
" on " peg No 87 and 91 979	0	3
it i 'l Almorrals bott on cumulants'		
" building pile bridge through bog on embank- ment No. 12, say	0	
		6
ment No. 12, say	12	8
" on culverts and drams,		

7,508 £48,920

\* (Amount paid to Sept. 30th, 1857, £44,146 8 7.)

	(Amount pant to sepa the whore li	ne	al-
	for straightening road and widening cuts where litered by Cameron & Co	0	0
. '	for additional material to embankm't No. 2, slope wall at viaducts, grading Unincke station, laying siding, &c., (grad. £600, 800	0	0
u	station, laying studing, etc., (gatas sup. £200)		
	for excavating or piling where grade is near surface	0	0

2,300 £51,220

Classification.  Grading, &c	Amoun £38,146 6,000	Amount paid. 238,146 8 7		Estimate £44,232 6,988	1 1	lost. 7 0
Superstructure	£44,146	8	7	£51,220	2	7

<sup>•</sup> Includes £4,139 6s. 3d. from Johnston & Blackie's General account.

. The nbank-

0 0

15 8

7 15 8

ated Cost. 5 11 2 2 4 6

7 15 8

				DE LENGTH 5 MILES 74	CHAINS.
SECTION	NO.	4,	WINDSOR	BRANCH,—LENGTH 5 MILES 74	, t ====

CAMERON & Co., CONTRACTORS.	nanordina	to
ing to be done on this section to complete	the arm	per
Considerable work remains to be done on this section to complete it contract. Several of the rock and clay cuttings are not taken out to contract be from three to five feet, and the larger embankments are generally in the widened.	rally narr	wo
contract. Deveras of the feet, and the larger embankments are gene		
winth by Hom will a		
and require to be water		
and require to be widened.  Amount of contract,—Grading	7,458 13	3
	•	
Extra Work allowed to Dec. 31st, 1857.		¥ .
11		
Grading at St. Croix Station, 4,137 cubic yds, at 2s. 870 16 4  Extra work on Big Bog brook viaduct		
Extra work on Dig 278 and side ditches		
on curvery for substituting em-		
Allowance to the contractors for substitute at bankment and culvert in place of viaduct at bankment and culvert in place of viaduct at		,
bankment and culvert in place of the contract price Little Meadow brook, viz., the contract price Little Meadow brook, viz., the contract price		
Little Meadow brook, viz., the contract of the viaduct, £4484 2 7, and the estimated of the viaduct, £4484 been which were to have been		
of the viaduct, £4484 2 1, and the order of the girders, which were to have been cost of the girders, which were \$257 5 5		
cost of the girders, which with \$257 5 5 furnished by the Com'rs., Girders £657 5 12 0		
furnished by the Com is, clitetis 52 12 0 Freight and Insurance		
Freight and Insurance	2,402	7 8
	4,404	
	49,861	0 11
	,	
(Amount paid to Sept. 30th, 1857, £46,132 5 0)		
(Amount paid to Sept. 30th, 1857, £40,132 of Add for reducing slopes of clay and earth cuttings to £2,500 0 0		
Add for reducing slopes of that and £2,500 0 0		
" for extra grading, bank ditches, and con-		
for extra grading, bank dicties, and 600 0 0 tingencies	0.000	0 0
" for turnouts at St. Older, control	3,300	0 0
Big Bog brook bridge, paid by Com-	0.000	6 6
" for Iron girders at Big Bog blook bridge,"	2,230	
missioners	£55,391	7 5
		ed Cost.
Classification. Amount paid.		
£41.132 5 0	£47,208	6 5
£41,132 5 0 5,000 0 0	£47,208 5,952	6 5 14 6
£41,132 5 0 5,000 0 0	£47,208	6 5
### ##################################	£47,208 5,952 2,230	6 5 14 6 6 6
£41,132 5 0 5,000 0 0	£47,208 5,952	6 5 14 6 6 6

Tł 19 68

В

SECTION NO. 5. WINDSOR BRANCH—LENGTH 6 MILES 30 CHAINS. McDonald & Simpson, Contractors.

The slopes on this section are now taken out somewhat flatter than 1 to 1, but are quite irregular—some of the cuttings are not to the full width.

Amount of contract—Grading......£16,659 17

Superstructure.......4,840 2

roper

13 3

1 0 11

391 7 5

to 1, but are

1,500 0 0

Extra work allowed to December 31st, 1857.	•
For extra work on St. Croix viaduot	
For extra work on St. Croix viaduot. 2,437 16 6 on bridges, 15 feet spans. 782 17 6	
" on bridges, 15 feet spans. 782 17 6	
	•
on culverts and drains, including side ditches1,128 14 6	4,859 13 3
piuo	4,000 10
	£26,359 13 3
Marie Control of the	£20,000 10 0
Add for sloping clay cuttings 1 to 1 £1,000 0 0	*
Add for sloping clay cuttings arod'e, sid'e, &c.,	
for extra drains, ditches, grad'g, sid'g, &c.,  (gra. £400, sup. £200)	
(gra. £400, sup. £200)	1,600 0 0 🗼
Add cost of Iron girders and labor on St. Croix viaduct, paid	
Add cost of Iron girders and labor on St. Clora vindades part	1,326 19 5
by Commissioners	
by comment	£29,286 12 8
200 010 10 7	
Grading &c£22,919 10 7	
Grading, &c	٦.
Grading, &c	•
Iron girders of the state	*
	1
	this contract, and
The monthly payments having been made on joint account of "Sec. 5 extension,"—the classification is made at the end of the es	timate for the latter
"Soo 5 extension."—the classification is made at the cha of the	
Ale most name	
on the next page.	
All Min	
2 mg 1 mg	1
SECTION 5, EXTENSION, (INCLUDING STATION GROUNDS AT WINDSOR,)	LENGTH I MILE.
SECTION 5, EXTENSION, (INCLUDING STATES), CONTRACTORS.  McDonald & Simpson, Contractors.	
McDonald & Simpson, Contractions.  This work was let out by the cubic yard at the Schedule price.	es of section No. 5.
This work was let out by the cubic yard at the beneditio pri	
The cost sums up as follows:	n .
	J -
19,711 cubic yds. of excavation in forming station	0
10,000	3
grounds, at windsor, at 18. 3d. 1.757 14	6
grounds, at Windsor, at 18. 3d. 1,757 14  Bridge at Winkworth road 162 5	6
Bridge at Winkworth road	0
at peg No. 26	6
1Wate 111001111 200 11	
Colorete and drains	0
Road Alterations	0
Grubbing and clearing on line	0 £7,885 17 Ga
Grubbing and clearing on line	0 8 £7,885 17 Ga
Culverts and drains	0 £7,885 17 Ga
Culverts and drains	0 8 £7,885 17 Ga
Culverts and drains	0 8 6 0
Culverts and drains	0 8 6 0
Culverts and drains	0 8 6 0 0
Culverts and drains	0 8 6 0
Culverts and drains	0 £7,885 17 £4 8 6 0 0 0 0 741 9 2
Culverts and drains	0
Culverts and drains	0 £7,885 17 64 8 6 0 0 0 741 9 2£8,627 6 8 bic
Culverts and drains	0
Culverts and drains	0
Culverts and drains. 65 0  Grubbing and clearing on line 65 0  2150 cubic yards of ballasting, at 1s. 4d. 143 6  1926 l. yards of rail laying at 1s. 3d. 120 7  1926 l. yards of rail laying at 1s. 3d. 366 15  2934 sleepers, at 2s. 6d. 366 15  Laying two sets of switches and crossings, at £6 12 0  Carriage of materials, 1½ miles, at £90. 99 0  Total to Dec. 31st, 1857.  Add to complete filling of station grounds, 45,000 cu yards of exavation, at 1s. 3d.	0
Culverts and drains. 65 0  Grubbing and clearing on line 65 0  2150 cubic yards of ballasting, at 1s. 4d. 143 6  1926 l. yards of rail laying at 1s. 3d. 120 7  1926 l. yards of rail laying at 1s. 3d. 366 15  2934 sleepers, at 2s. 6d. 366 15  Laying two sets of switches and crossings, at £6 12 0  Carriage of materials, 1½ miles, at £90. 99 0  Total to Dec. 31st, 1857.  Add to complete filling of station grounds, 45,000 cu yards of exavation, at 1s. 3d.	0
Culverts and drains	0

Grading, &c Superstructure	1,041 9 2
	£12,039 16 8
Classification of Cost of Section	No. 5 and Extension.
	Amount paid. Estimated Cost.
Grading, &c., Section No. 5 Extension	$\left\{ *\pounds27,032 \ 13 \ 5 \right\} \left\{ egin{array}{ll} £22,919 & 10 & 7 \\ 10.998 & 7 & 6 \end{array} \right\}$
Superstructure, Section No. 5.	$\left\{\begin{array}{cccc} 5,000 & 0 & \left\{\begin{array}{cccc} 5,040 & 2 & 8 \\ 1,041 & 9 & 2 \end{array}\right.\right.$
Superstructure, Section No. 5	1,326 19 5 1,326 19 5

1,041 9 2 1,326 19 5 .1,326 19 £41,326 9 £33,359 12 101

# RECAPITULATION of the foregoing Estimates for the Chapter and Superstructure of the several Sections.

		G	RAD	ING.						UOTUR		_
	AMOUNT	PAI	D.	ESTIMATE		ST.	AMOUNT	PAID.	F	STIMATE	D Co	ST.
MAIN LINE.				. *	354	_	0000			0000	-	0
Richmond Station	3873	11			11	1	2300	•	-1-	. 2800	0	_
Road Alterations	2333	19			19	1	0			0	0	0
Section No. 1	21149	12			12	81	6314				15	0
« « 2	8964	3	6	9064	3	6	940	18 -	٠,٠		<b>18</b> .	. 9
« « 3	. 24163	7	11;	25163	7	114	2906	7		.2906	7	0
« « 4	6577	17	2	6677	17	2	$\dots 872$		-1-	872	6	3
« " <b>5</b>	37606	8	81	41953	4	. 01	11009	_	-1	11009	1	0
" '" <b>6</b>	15471	14	0	16371	14	0	2419	7	6 .	. 2544	7	6
« " 7		6	91	32687	9	44	3000	0	0 .	. 6928	12,	. 5
<b>"</b> " 8	34876	ŏ	0	39447	18	8	3700	0	0	10734	11	.,4
. " 0	8066	ŏ	ŏ	25283	3	·Õ	1000	0	ol.	4649	17	. 6
« " 10	4600	.0	ŏ	29508	8	Š	270	Õ	ol.	8325	0	· 0
" " 10 " " 11	9070	ŏ	ŏ	.:14638	16	6	700			7333	12	6
	5518	2	9	7538	2	9	0	ŷ,	ŏ.	0	.0	. 0
Sackville Bridge	1000	_			7	114	500	ŏ		750	ŏ	Č
Miscellaneous	268	7	TT\$	2018	_'_	TTA						
£	211408	11	81	282209	16	- 0∄	35932	15	6	66109	9	
WINDSOR BRANCH.					,	*			1			
Section No. 1		0	0.	33317	16	9	[5000]			6126	14	1
« " 2				27575	11	2	5200	.0	0	5972	4	(
« « 3				44232		7	6000	0.	0	6988	1	(
« <b>4</b>	10000	_	6	. 49438	$1\overline{2}$	11	5000		0	5952	14	- (
******			•	94946	10	0	1.			5040		8
	28359	12	10	10998	7	ő	5000	0	U	1041		1
"Extension				1 10000				•				
. * £	161141	12	114	189808	19	11	26200	. 0 ;	0	81121		
•	25 1	٠,						A. Sale			3 17	
Main Line	211408	11	81						6			
Windsor Branch				189808	19	.11	26200	0	0	31121	. 6	
				472018					6	97230	15	
Totals £	372000	4	0	#12010	10	TI	0210				<u> </u>	

• Includes £1,108 13 51 from McDonald & Simpson's General Acco

### (2). IRON AND SUPERSTRUCTURE.

The following Statement shows the quantity, the total cost, and cost per ton,-including Insurance, Freight, Commissions, and all other charges, of the Iron rails, chairs, spikes, keys, and switches, which have been delivered at Halifax and at Windor:

Tons. cwt. qrs. lbs.	Total cost.	Average cost pr Ton.
8057 2 2 13 of Iron Rails	£96329 18 61	£11 19 0
650 0 0 0 of Joint Chairs	5525 19 0	8 10 4
2604 0 0 0 of Intermediate Chairs	22180 11 91	8 10 4
203 17 2 9 of Spikes	3627 12 31	17 7 5
50.027 of eight inch Elm Keys	600 12 8	£12 per M.
272 839 of five inch do	2461 0 7	£9 " "
60 sets of Switches and Crossings.	2511 14 101	£41 17 1
<b>V</b> 3		per set.
Amount paid to Sept. 30, 1857	E133237 9 9	

Of the above, the following quantities of Rails, Chairs, and Spikes, were lost in the Bay of Fundy, on board the "Glide," in August 1855, on her passage from Halifax to Windsor; and as there was no insurance, the loss falls on the Province, and their place must be supplied by ordering an additional quantity.

	125.5	tons Rails, cost	5	0
	15.0	tons Joint Chairs, cost	Tố	υ
	48.0	tons Intermediate Chairs, cost	16	U
	6.1	tons Spikes, cost105	9	0
•	194 .6	207.40		

A lighter loaded with Bridge Iron, some Chairs and Spikes was lost in Bedford Basin, but I have been unable to obtain the particulars. The Bridge Iron, of the value of £146 8s. 11d., has since been replaced from England.

Estimate of the cost of a Mile of Superstructure, including Iron, at the average prices paid for materials and workmanship on the Nova Scotia Railway.

		<del>, ,</del>
Ballasting, average per mile	0	Ó
Switches and points per mile say	U	0
Carriage of materials (iron 152) tons)	v	0
Taying rails per mile100	U	0
 2060 sleepers, 10 ft. long, 4½ by 10 inches, at 1s. 10d. each	10	0
2500 from inch Elm keys ner mile say 3.900, at £9 per M	4	0
588 eight inch Elm keys per mile, say 650, at £12 per M	10	0
say 24 tons, at £17 7s. 6d	10	0
8232 wrought iron spikes, weighing 10 oz. each, = 2.3 tons per mile,	٥	9
per mile, say 40 tons allowing for breakage, at £8 10s. 6d., delivered 341	U	U
3528 cast iron intermediate chairs, weighing 23 lbs. each, = 36.23 tons	.0	Λ
livered	9	U
gay 10 tons allowing for breakage, at 25 10s. od. per wii, ue-	5	0
588 cast iron joint chairs, weighing 33 lbs. each, = 8.66 tons per mile,		
delivered at Halifax£1188	·U	Õ.
Rail weighing 63 lbs. per yard, or 99 tons per mile, at £12 per ton,	Λ	0
7 4 610		

Average cost per mile...

imated Cost. 919 10 998 .040 .041 326 19

RSTRUCTURE of

JOTURE. STIMATED COST.

2800 6314 15

2906

.872 11009

2544

. . 750

66109

6126 14 5972

6988 5952 14 5040

1041 31121

66109

31121

97230 15

6928 12,

10734 11

4649 17 .8325.7333 12 . ..0

.940 18

3

6

5

0

6

2

6 1

0 0

,326

5

£2,689

Total miles of Railway Superstructure required.	Mites.	Chains.	
Main Line	. 31	49	
Add for Turnout and Station tracks		691 25	
Total	<i>#</i> 200	9, O U	gives 1 8
Amount paid to Sept. 30, 1857£195,370 5 3	•		
Amount required to complete the supersum 78,571 16 5	£268	3,942	1 8

As it may be useful to know the quantity of rails, chairs, spikes, &c., still required to be ordered. I add the following Statement:

to be ordered, I add the lottowing	Iron	JOINT	INTER.	SPIKES	KE	
Y .	RAILS.	CHAIRS.	CHAIRS.	SPIKES	8 inch.	5 inch.
	Tons.	Tons.	Tons.	Tons.	No.	No.
Required for one mile	99	10 1000	4000	24 250	650 65000	3900 390000
Received at Halifax and Windsor Remaining to be ordered Sept. 30, 1857,	8057 1843	650 350	2604 1396	203.8 46.2		272839 117161

## (3). STATION BUILDINGS AND FIXTURES.

The Station Buildings and Fixtures at present on the Railway, are of limited extent and convenience. At Halifax the main building is used for both merchandise and passengers, and is too small for the accommodation of both when the road is extended. I have therefore in the estimate allowed for a separate merchandise building.

I have therefore in the estimate anowed for a specific of the buildings appropriated to the repairs of locomotives and cars are also entirely too small for the accommodation of this department, and must be largely increased. Additional machinery and tools will also be required. It is important that this department—from the want of local facilities to procure work done at other establishments—should be more than ordinarily complete. To keep a large stock of duplicate parts on hand to be ready in cases of accident is expensive, and the repair shops should be capable of supplying all that may be required in this respect. It would also be desirable that the passenger cars should be built at the work shops, the freight and insurance being heavy items on their importation.

I have allowed for erecting wood sheds, of which there are none on the road at present. It will be found true economy to have the wood kept dry and seasoned

under cover.

In the Appendix will be found a tabular statement (No. 5) showing the location, dimensions, and other particulars relative to the station buildings and fixtures already built or contracted for.

niles. , 8 5 gives )42 1 8

942 1 8 till required

KEYS. inch. | 5 inch. No.

3900 5000 390000

0027 272839 4973 117161

nuited extent chandise and is extended.

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also entirely
ely increased.
that this de-

her establishs of duplicate repair shops It would

ps, the freight

the road at and seasoned

the location,

ctures already

٧o. 650

121		
There had been expended, September 30th, 1857, for station buildings, fir	ture	e,
machinery and tools—including £362 3s. 3d. paid under the Section contract	1.	10
of . £0,578	4	7
For the quarter ending Dec. 31st, 1857, there was paid on account		
of huildings about	•	
And for turntables, cranes, tools and machinery for		
workshops		
To complete the buildings and platforms, now under		
construction, will cost, say	0	'n
10,000	<u> </u>	_
£20,078	4	4
For the additional buildings and fixtures required, I estimate as follows:		
Richmond—New machine and repair shop—brick or stone	0	0
Freight or merchandise building, and additions to present		
station house	.0	0
" Car house	0	0
Wood sheds fre	0	0
" Machinery and tools for repairs	0	. 0
Lunction—Passenger and freight building	v	0
" Wood sheds, water works, and laying down turntable	U	0
Truro — Passenger and freight buildings—brick or stone	υ	0
4 Engine house and fixturesdodo	v	0
" Wood sheds, tanks, and laying down turntable	U	. 0
Window do	0	0
Way Stations Say eight watering stations, including Bediord and		
Grand Lake, fitted with water unks, wood sieds,		
wells, and pumps or aqueducts—average for each		Λ
gtation £400 🐃	U	v
" Passenger and freight buildings at the above way sur-		. 0
tions (additional)	, 0	v
" Say eight intermediate or 2d class stations—making	ŧ	
stopping places about five miles apart—average,	0	0
say for buildings and platforms, £300	, 0	U
" Miscellaneous, and to fit up machinery and tools in 2,500	)- 0	0
5- workshops		
Total£40,37	8 4	7
Louis		_
		)
(4). Equipment or Rolling Stock.		
The rolling stock at present in use on the road is as follows:		
7 Locomotive Engines,		
6 Eight wheel Passenger Cars,		

2d. Class and Mail Car, Covered Merchandise Cars, Covered Merchandise Cars,

1 Four wheel Merchandise Car,

5 Eight wheel Covered Horse Cars,

Cattle and Sheep Cars, 31

2 Four wheel Ballast Cars,

1 Snow Plow, and 4 Hand Cars.

There are under construction in the	Workshops at the	Richmond Station.
-------------------------------------	------------------	-------------------

_	2	Eight wheel	2d. Class Passenger Cars.
3	2		Covered Merchandise Cars
	Q	u	Horse Care

3 " Horse Cars, 5 " Platform Cars,

Two additional locomotive Engines, which were ordered from Neilson & Co<sub>7</sub> of Glasgow, of the same size as Nos. 6 and 7 at present on the road, were lost on board the "Thomas" last fall. They were fully insured, and their place is being supplied by the Manufacturers. Six more of the same size have recently been ordered.

The amount paid for locomotive engines up to Sept. 30th, 1857, was £11094 17

For passenger, freight, and other cars, snow plow and omnibuses9996	12	64
21091	9	9
The two locomotives (Nos. 6 & 7) received since Sept. 30th cost,		
delivered at Halifax, say £4250 each	0	0
Eight locomotive engines ordered, say	0	0
Two passenger cars, received since Sept. 30th	0	0
Wheels and axles, waggon mounting, &c	-0	0
To fit up the locomotives and to complete the cars now build-		
20 Mary and	^	^

Making the cost of the rolling stock now in use, under construction or ordered......£69691 9 9

In addition to the above, I estimate that the following locomotives and cars will be required for the effective operation of the road when completed to Windsor and Truro, viz:

4	locomotive	engines, 30 tons each, at £	<b>4500</b> €	£18000	Ò	0	
5	eight wheel	passenger cars, 1st class, at	.600	3000	0	0	"
5	ű.	baggage and 2d. class, at	350	1750	0	0	
40	u	freight carsat	175	7000 "	0	0	
6	"	eattle carsat	175	1050	0	0	
$\begin{array}{c} 6 \\ 20 \end{array}$	K .	platform and lumber cars at	140	2800	0	0.	

 $\frac{33600}{£103291} \frac{0}{0} 0$ 

## (5). WHARVES.

The wharf at Halifax was built by contract, and has been in use for some time. That at Windsor was built by days labor, and is completed, with the exception of the back filling, metalling, &c.

There has been paid on account of the wharf at Halifax.....£854 17 31

And on account of the wharf at Windsor....£2769 1 51

3381 11 54 £4236 8 9

The price of these locomotives is based on the cost of the two last received at Halifax, viz., about £4250 cach, including duplicate and spare parts. It is a nuch higher price, however, than is usually paid for locomotives of that class,

(8)	LAND	DAMAGES.	AND	FENCING.
	LIAND		48444	+ mile (1110)

The act authorizing the construction of the road, gives authority to the Commissioners and those acting under them "to enter upon and take possession of any lands "required for the track of the railways, or for stations;" and also to enter "upon any "lands" and take material of any kind that may be required; and provides that the monies payable for land and damages shall form a County charge, to be assessed, apportioned, and paid for, according to the relative benefits derived from the Railway by the several sections of the county. The land, therefore, occupied by the Railway, and the damages to property, have not been included in the payments made by the Board of Railway Commissioners, except in the following instances:

on & Co., of ost on board

ing supplied rdered.

1094 17

9691

3600

some time.

exception of

250 each, including

at class.

l cars will be

Windsor and

ho d	lamages to property, have not been included in the payments made by the alway Commissioners, except in the following instances:	Boa	rd
hia	for a House at the Halifax terminus bought of R. Marshall£175	Q	. 0
"	for recording deed	8.	9
"	for Land at African village, on which to place buildings interfered		
	with by the Railway (conveyance to J. Morrow)	0	0
"	for Interest 1 year and 9 months on the above	7	6
4	for recording deed0	` 8	IJ
4	for Meterial and labor in removing and fixing up buildings at African		
	village	7	· 9
<b>a</b> .	to T. & L. Piers for damages to property on Bedford Basin, in accor-	1 :	
	dance with resolution passed by the Legislature500	0	0
	£1079	12	9

Fencing. There are now built, or contracted for, 114 miles of Fence, at prices ranging from 5s. to 16s. 6d. per rod—the average price per rod being 6s. 3d. nearly, which is equal to £100 per mile.

To fence the whole of the Main line and Windsor branch, on both sides, would require 186 miles of fence, which would cost at the above average, £18,600; but it may be deserving of consideration whether there is a necessity for fencing the whole immediately. For many miles the road passes through a sparsely settled region covered with timber and underbrush, in which few, if any, cattle are pastured; and the frequency of fires in such places would endanger wooden fences. Again, on several parts of the line the embankments are made mainly of rock, with slopes of nearly one to one, which cattle will not readily attempt. I think, therefore, that three-fourths of the line is all that it may be advisable to enclose at present. To this I add an allowance of £500 for Snow fences, which on some portion of the road may be found de-

The fences built are known as "Post and rail,"—the posts generally of hackmatack and the railings of spruce. Stone is very abundant on many parts of the line, covering, indeed, the whole surface, and rendering it difficult to erect a wood fence. In such places I would give the preference to rough stone walls, which would cost but little more in the first instance, and be far more durable.

#### Estimate.

Say 140 miles of fence, including that already built, at £100 per mile £14000	0	0
Kingar Congar	v	v
Add Land and damages, as above	12	9

£15579 12 9

£6124 3 2

Table No. 6 in the appendix is a statement of the contracts for fencing.

ro be sh

(7). SALARIES AND INCIDENTAL EXPENSES.	<b>198</b> 1.	4	
The amount expended under this head, during the time the road	has been	und	ler
construction is as follows:			
of the of Commissioners noid by the Receiver General.	£5696	13	1
Table to the series and by the Rec. Gen. (Expense account)		9 1	
		5 1	- 41
Incidental expenses paid by the Commissioners	1794	17	7#
			61
Amount paid to September 80th, 1857	£8201	U	O g
To which I add, on the assumption that it will require another twelv	8.	0 /	0
months to put the work in effective operation			
Total		. 6	61
Tours,			
(8). Engineering and Surveying.			
	een as foll	ows	
The expenditures under this head up to Sept. 30th, 1857, have be Salary of the Chief Engineer paid by the Receiver General	£3281	5	O
Coloring and owners of the Engineer Department, including ways	28		
of inspectors and time-keepers, paid by the Railway Commi	8-		
missioners	9490	14	64
	. C10FF1	10	0.1
	£12771	18	6#
To which add for twelve months		U	0
Total	£17771	19	61
1,000			, 7
• • • • • • • • • • • • • • • • • • • •			
(9). Office Expenses.	٠.	1.	
The amonditures have been as follows:			
Postages and telegraphs	£201	5	51
Deinting and advantame		9	81
Office expenses—furniture, fuel, &c	1170	5	31
/			
	£1983	0	51
Add for 12 months.		0	0
Total	£2533	0	51
			•
/			
• (10). Contingencies.			·
There have been classed under this head the following expendit	mres ·	7	
Law Charges.	£243	15	0
Commissions and agencies	333	2	6
Communication and archotope	180	10	.0
Home Ingurance		3	21
Home Ingurance	765		
Home Insurance			
Home Insurance	£1522	10	81
Home Insurance		10	81
Home Insurance	£1522	10	

### (11). MATERIALS AND PLANT.

een under

06 13 1

92 9 11 93 5 11 94 17 7

00

follows:

90 14

0 00

71 19

170

933

300

243 15

180 10

522 10 000 0

522 10

333

765

31

51

Under this head have been embraced ballast waggons, wheel-barrows, scows, and road tools; also, items of lumber, timber, cement, iron, steel, oil, &c., which have not been charged to any other than General account—neither the books nor vouchers showing what disposition has been made of them. The items are as follows:

Months and a Property of the Control			
Plant Account-Waggons, wheel-barrows and scows, derrick, road			
tools, gunpowder, &c	* £839	5	54
tools, gunpowder, &c.  Lumber and timber.	748	8	3
Portland cement	20	12	4
Iron, steel, nuts and screws.	1430	11	54
Oil, and cotton waste	71	13	3
Miscellaneous	59	15	3
	£3170	5	9
Add for 12 four wheel ballast or gravel cars, for making repairs,			,
at 475	900	0	0
Add for 12 four wheel ballast or gravel cars, for making repairs, at £75	600	0	0
	£4670	5	9
•			

## (12). Interest on Debentures.

£74,634 10 9

From this account there might be deducted the net profits of working the road up to the time of its entire completion, but in the uncertainty of what the sum may be, I prefer to leave it, to go towards meeting depreciation of rolling stock and such claims of the contractors as may be recognised.

## (13). TELEGRAPH.

In the Estimate, I have allowed £3500 for building and equiping a Telegraph line for the use of the road. I am of opinion, however, that this expenditure may, at least for the present, be deferred. The expenses of operating a railway telegraph are by no means inconsiderable, as, to derive from it full benefit, it must communicate with every station on the line and be conducted by a man of intelligence, always at his post, and who is capable of directing and regulating the trains. A very large traffic, under proper regulations, can be conducted on a single track without such aid. If an arrangement can be made with existing lines, or if private enterprise should desire to establish one along the route of the railway, every facility and encouragement should be given. To maintain and operate a telegraph properly, would probably cost not less than £500 per annum.

Of this amount £20 2a, 6d. is debited to the War Department for guspowder barrels returned in 1856, which remain unpaid.

#### SUMMARY.

Collecting the various items of the Estimate together, we obtain the following results—of the Amount Paid, the Amount Required to complete the road, and the Total cost of the Road and Equipment complete:—

atending generation in in internal, described in the property of the control of t	Amount Sept. 80	paid , 186	to.	Am't. req	ulrec	I to	Total cost and Equi	pme	nt.
1. Grading, masonry, & bridging		4	8	99468		34	472018	15	
2. Iron and Superstructure	195370	5	3	73571	16	5	268942	1	8
3. Station buildings and Fixtures		4	7	30800	0	0	40378	4	7
4. Locomotive Engines, and Cars	21091	9	9	82200	0	0	103291	9	9
5. Wharves   Halifax £854 17 34   Windsor 3381 11 54	3623	18	9	4612	10	0	4236	8	9
6. Land Damages and Fencing	6124	3	2	9455	9	7	15579	12	9
7. Salaries & Incidental expences	9287	6	64	3500	0	0	12787	6	6
8. Engineering and Surveying.		19	6		0.	0	17771	19	61
6. Mighteering that but veying.		Õ	5		.0	0	2533	0	51
9. Office expenses		10	81		Õ	0.	4522	10	81
11. Materials and Plant		-	9	1500	0	0_	4670	5	9
12. Interest on Debentures			Ñ.	45000	Õ	Õ.	74634	10	9
13. Telegraph				3500	. Ö	Ŏ,	3500	0	0
Totals	666657	19	11	358208	7	31	1,024,866	7	2

The above estimate includes both the Main line and the Windsor branch; but as it may be satisfactory to know the cost of each separate, I add the following statements:—

			Main line-612 miles.	
Statement charmen	the anneous	ITA COST OF IDA	Main ane—Ulia mues.	

Total (			Cost per	mn	e.
Grading, masonry, and bridging, of the Main line, as per Tabular statement, page 24£282,209	16	.04	£4611	5	5
Wharf at Halifax	17	81	13	19	4
To which add, at the average cost per mile, items 2, 8, and 4, and 6 to 13, as found by the above summary, and we obtain	11	7	5911	15	2
Making the Totals for the Main line £644,864	_		£10,536	19	11

## Statement shewing the approximate cost of the Windsor branch—31% miles.

Total Cost.	Co	Cost per mi			
Grading, masonry, and bridging, as per Tabular statement page 24£189,808 19 11	£	6606 107		-	
Wharf at Windsor	) <b>1</b>	107	, <b>V</b> .	. 3	
line		5911	15	2	

Making the Totals for the Windsor Branch. £380,002 2 .34 £12,025 7 8

The average cost of the Main line and Windsor branch, taken together, is £11,043
16s. 4d. per mile.

In the estimate, I have intended to provide not only for the expenditure necessary to open the road for traffic, but to complete the same and erect such station buildings and furnish such an amount of rolling stock, as will be found requisite for doing a profitable business. Some portion of this expenditure may be postponed until the

whole of the ro dation, telegraphic, and the

ot of Road Equipment. 18 15 114 42 1 8

91

36

79 12

187 6

71 19

522 10

370 5

334 10

366 7

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owing state-

st per mile.

4611 5

13 19

**5911 15 2** 

536 19 11

st per mile.

5911 15 2

r, is £11,043

re necessary on buildings

o for doing a ned until the

2,025 7

6606 12 3 107 0 3

533

500

61

54

whole of the road is in working order—such as part of the fencing, station accommodation, telegraph, widening embankments, and a few other items. I have meant neither to omit nor include anything but what will be found actually necessary before the construction account of the road can be closed.

### REVENUE OR TRANSPORTATION ACCOUNT.

In making up and classifying this account, some difficulty has been experienced from the vouchers not always specifying the nature of the services rendered or the labor performed,—an imperfection continued to the present time.

For the year 1855, the running expenses were not separated from the construction account until the close of the year, and had to be arrived at, on some items, by estimation. The repairs of the road for that year, amounting to £410–14–6, were charged to construction or general account; I have not deemed it necessary to transfer them, although they were properly chargeable to working expenses, and would reduce the net earnings by that amount. It is rurely ever the case that a few miles of a long road opened for travel pays more than the expenses of running.

I have not attempted materially to modify the classification made on the books of the working expenses, although it is by no means such as I would have preferred, but the items consisting mainly of labor, they cannot now be apportioned in any other way.

In going over the vouchers, some items of expenditure connected with the running of the road, such as advertising trains, printing tickets, &c., were found charged to other accounts. These I have transferred to the working expenses, which reduces the net receipts below the return of the Commissioners for the year 1855, £25 7 94, and for the year 1856, £54 9 94. A careful scruting of the Schedule would, perhaps, show that there are other items for salaries of superintendents, and station masters, watchmen at depot, and road crossings, which might also, with propriety, be transferred, but as the parties were at the same time performing duties connected with the construction of the road, it would be only a portion of their salaries that would be fairly chargeable to running expenses, -an apportionment which could only There are also be properly made at the time, with a knowledge of all the facts. some items for coal, oil, and cotton waste, which have been charged to other accounts, a portion of which may have belonged to running expenses, but cannot now be separated: Thus we have oil and cotton waste in the years 1855 and 6 to the amount of £134 11 10 charged to rolling stock, and £71 13 3 to construction or General account.

It may be proper to state that in the revenue account of 1855 for freight, as entered in the books and in the annual report of the Commissioners, the balance of the account only is given; the charges for loading and unloading amounting to £31 11 10 are not included in the expenses, but the revenue is reduced by an equal sum. This, of course, does not affect the general result of net earnings, but as it is an improper mode of rendering the account, and as in Schedule A, we have given the items of expenditure, a corresponding sum has been added to the revenue side of the account.

The following Table exhibits at one view the results arrived at, as to the receipts, the working expenses, and the net earnings, for each year, of the portions of the road in operation:

Transportation Account.

	TO THE WAY AND ADDRESS OF THE PARTY.	<i>y</i>	July July In C	1858 7, 8 m	miles	A miles	856 In ope		10	857 month les in tion.	. 1
RECEIPTS	fron	n Passengers	1659	13	21	2401	0	8	3298	5	54
44	4	Freight	. 126	9	114	577	1	10#	1142	.19	04
66	44	Mail and Mail Coaches	. 0	0	0	162	1	3	195	7	6
"	46	Conveyance of Troops	. 0	.,	0	25	0	0			41 .
* 44	. 46	Storage	. 0	• • • • • • • • • • • • • • • • • • • •	0	12	8	4	12	9	3
4	66	Freight of Iron	38	9	4	822	0	11	480	0	41
4	44	Contrac'rs, for use of Loco. Eng	105	0	7	107	10	0	1149	17	6
Т	otal	Receipts	1929	13	1	4107	3	04	6278	19	14
The Exp	cuses	were :					1				-
Locon	otiv	o charges	329	18	44	651	17	54	903	15	6
Traffic	chi	гден.	9.4	2	10	285	Ô	64	4	5	24
Кермі	s of	Stock (Loco, and Cars)	241	13	9	677	0	43		15	4
Wood	and	Coal	237	ii	ő	325	11	7	698	16	· * ·
Oil and	ı Ce	tton waste	101	18	11	76	17	3	318	10	5
Upholo	ling	or Maintenance of Way	0	0	0	618	14	54		. T	0
Salarie	a an	d Miscellaneous	47	17	9		15	74		17	1
		Expenses		2	71	3053	17		4189	-	61
		deceipts ${m \pounds}$		10		1053	-		2138	-	7
	er of of to	way passengers through passengers	30	568		50	844				
Poss	10	Miles run by Engines	8	098		17	271		22	432	
Funera											
									. 3s.	8d1	
									£279	1	4
Mer Lee	eipt	s per dododo				£131	13	3	£95		8

REMARKS ON THE PLAN OF CONSTRUCTION AND THE PRESENT CONDITION OF THE WORKS.

On the portion of the Main Line completed the road bed is generally in good condition. The emban ments having been made mostly of rock, not much settlement or shrinkage has taken place, but there are some of them, occasionally, scant in width and require filling out. The slopes, also, of earth cuttings should be reduced to 14 to 1, otherwise there will be liability to interruption to the travel and business of the road. There are several places where the rails have not been properly bent, nor the outer rail elevated to suit the curve, matters of much importance when there are curves of small radii and a high rate of speed is to be maintained.

On the Windsor branch much remains to be done to perfect the road bed,—side ditches require to be opened, points of rock to be removed, and the side slopes of the excavations dressed and trimmed to prevent boulders and roots of trees from falling down and obstructing the road. Many of the cuttings and embankments are of less than the contract width. The elay embankments, which have recently been made.

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ed,—side les of the m falling e of less en made. may be expected to settle largely by next spring, and will require a considerable amount of filling to make them good. The rails also, in many places, are imperfectly laid, not bent to the curves, and require adjusting. The hurried manner in which the road has been brought into use, may excuse the defects at present, but they ought to be corrected at an early day.

The masonry of the viaducts and bridges, on both the Main line and the Windsor branch, is of a very superior character, more so, in fact, than is usually met with on public works; and where wooden superstructures are used they are of abundant

strength.

The wrought iron girders used in the more important viaducts and bridges were manufactured by Fairbairn & Sons, of Manchester, England, forwarded in sections, and put together on the works. The greatest spans in which they are proposed to be used are in the bridges across the 2nd Shubenacadic and the Stewiacke rivers, which have each openings of 100 feet. These bridges are not yet complete. The girders, I am informed by the Engineer, are proportioned to sustain a weight of seven tous per foot without breaking, which is ample. I would, as a matter of precaution, recommend that they, and, in fact, all bridges, be subjected to a proper test previous to opening the road for the transportation of passengers.

Colverts and Drains.—The masonry of this class is of a fair quality, but suder some of the heavy embankments arch culverts of a larger opening would have been preferable. Some of them look small in size for the area of country drained through them. On section No. 11 of the Main line, no masonry has yet been constructed, and the quantity in the schedule appears to me insufficient. Truro Mill Brook is crossed four times, and should have a water way of not less than 25 feet. The waters of this brook are reported to spread over the meadows, in high freshets, to a depth of 3 to 5 feet, and, as the flow will necessarily be obstructed by the railway embankment, sufficient opening should be left for the passage of the whole body of the water. In the estimate I have provided for about double the quantity of masonry and bridging shown on the schedule. On the Windsor branch a few wooden culverts were permitted to be used on the western end of the line, they are poor substitutes for stone work.

Ballasting.—The specifications call for ballasting to a depth of one foot and a width of 14 feet, both in excavations and on embankments, of clean round gravel, or stone, broken, so that "each piece will pass through a ring, each way, two inches in diameter." It is required to be "well beaten and compressed with a double-handed beater," and made smooth and uniform for receiving the sleepers; and, after the rails have been permanently laid, an additional quantity of ballast is required to "be well rammed round the sleepers, upon which shall be spread a stratum of clean gravel six inches thick."

This specification, if carried out, would make a very perfect road, but it has not received much attention, and, not unfrequently, the sleepers rest directly on stones of considerable size, and in other cases the ballasting is of inferior material, being composed, more or less, of argillaceous soil, subject to be acted on by frost. To have complied with the specification literally would have cost the contractors at least £100

more per mile than they have expended.

Railway Superstructure.—The plan of the Railway superstructure adopted has already been refered to at page 5. The plan has been found to answer well in Great Britain, where the temperature is comparatively uniform and moderate, and the ground not liable to be frozen to great depths,—but in the northern portion of the United States, where the same plan was tried, the cast iron chairs were found liable to break during cold weather, and as they, besides, added largely to the cost, the form of the rail was

modified so as to dispense with their use, except as a connecting plate at the ends of the rails, and even for this purpose wrought iron is now mostly used. Wooden side keys, from the great alternations of heat and cold, were found to shrink

and work loose, and have also been abandoned.

The plan of rail now almost universally adopted in the States is that known as the T or American pattern, which requires no chairs, unless the plate placed under the ends of the rails can be termed such. This plan, or a modification of it, has been adopted on the Great Western, the Grand Trunk, and other Railways in Canada, also on the New Brunswick Railways. It admits of much more ready adjustment, costs considerably less per mile, and appears to satisfy the requirements of climate and economy on this side of the Atlantic, better than any other. That you may be enabled to judge of the comparative economy of the two plans, I submit the following estimate:

Estimate of Cost of a Mile of Italiany Superstructure laid with the Trail, at the prices paid for material and labor on the Nova Scotia Railway.

Rail, weighing 63 pounds per yard, or 99 tons per mile, at £12 per		
ton, delivered	0	0.
31 tons of wrought from joint plates, at £20 per ton, delivered 65	Λ	α
44 tons of spikes, at £17 /s. ba	Ω	Λ
2000 sicepers, delivered on the line of rollway of la like ooch 100	7.0	8
TACALITY LITTLE THE TENTON TO THE TENTON THE TENTON TO THE TENTON THE TENTON TO THE TENTON THE TENTON TO THE TENTON THE TENTON TO THE TENTON THE TENTON TO THE TENTON TO THE TENTON THE TENTON THE TENTON THE TENTON THE TENTON TH	•	•
Controde and distribution of infligibles (from 100 tong) that mile 140	Λ.	0
bwitches and crossings per inne	Λ	Λ
Ballasting per mile	0.	0
Cost per mile		

The cost of your present superstructure, as at page 25, is £2689 8s. 5d., making a

difference in favor of T rail of £434 3s. per mile.

With your present rail I anticipate that there will be some difficulty from the shrinkage of the keys, allowing the rails to slip endwise, particularly on the heavy grades, there being nothing but the friction between the keys and rails to prevent the latter being drawn apart at the joints. In some cases this is quite perceptible now, and with heavier locomotives the difficulty will be increased. It may be obviated to some extent, should it be found necessary, by drilling a hole through one of the intermediate chairs attached to each rail, and inserting an iron pin or bolt, passing through both chair and rail.

Locomotive Engines.—Table No. 7, in the Appendix, shows the number of locomotives in use on the railway, the weight of each, the capacity of the tender, diameter and stroke of cylinder, connection, number and diameter of drivers, with the names of the builders.

As a number of additional locomotives will soon he required I propose briefly to investigate the power and capacity of those on the road with a view to determine

whether they are adapted to the grades and to the business anticipated.

No. 1 locomotive or "May Flower," has 15 inch cylinders, weighs 19 tons, and has about 12 tons resting on the driving wheels. No. 2 and 3, named respectively, "Sir Gaspard" and "Joseph Howe," are alike in dimensions, have 12 inch cylinders, weigh 15½ tons each with wood and water, and have about 7 tons on the drivers. No. 4 and 5, Ballast tank engines, have 10 inch cylinders, and weigh 9 tons with wood and water. No. 6 and 7 have 16 inch cylinders, weigh 25 tons each, and have about 15 tons resting on the drivers.

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s, and has vely, "Sir ers, weigh No. 4 and and water. tons restThe power of a locomotive to draw a load, without reference to the speed, depends upon the weight resting on the driving wheels—one-sixth part of which weight, in an ordinary state of the rails, may be taken as the measure of the adhesion, or locomotive tractile power. When the rails are in the best state, the adhesion would be slightly increased, but when they are partially wet it would be reduced, and when covered with snow or ice it would be reduced to less than one-third. When the adhesion is not sufficient, the wheels will slip on the rails, and, although the engine may turn the wheels, the load will not move forward.

With No. 2 and 3 locomotives, 7 tons or 15,680 lbs., rest on the driving wheels,—one-sixth part of which gives 2,613 pounds as their tractile power; and, the friction of cars on a railway being about 81 lbs. per ton, it follows that these engines could

move (2613-81) 307 tons on a level.

On an ascent, the gravitation of the load, as well as the friction of the cars, has to be overcome. The friction is a constant quantity per ton; but, the resistance from gravitation increases with the angle of ascent. On an inclination of 20 feet per mile the gravitation of one ton is  $\binom{2300 \times 20}{6800} = 81$  nearly, which, added to the friction, makes 17 lbs. So that to draw a load up an ascent of 20 feet per mile requires double the power needed to draw it on a level. 'It must not be inferred from this, however, that an engine will draw half the useful load up such ascent that it would draw on a level; for in moving up the ascent, the resistance from the gravitation of the engine, and tender when there is one, must be deducted from the power that was available on the level to carry useful load. The engines referred to having no separate tenders the gravitation of their own weight only has to be deducted, which is (151 tons x 81) =131.75 lbs., which deducted from their power on the level (2613-131.75) leaves 2481.25 lbs. as their available power on an inclination of 20 feet per mile; and (2481.25 - 17) gives 146 tons as the gross load they are capable of drawing up this inclination. But not to go further into detail I have prepared the following table which gives the gross load, and net or useful load, which No. 2 and 3, and No. 6 and 7 locomotives, are capable of drawing on a level, and on ascending gradients of 20, 40, 60,  $64_{10}^{\circ}$  and  $71\frac{1}{2}$  feet per mile,—the two last being the maximum and ruling gradients on the Main line and Windsor branch, respectively.

The useful load is assumed at five tenths of the gross weight of the cars and load.

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		отіves, 2 & 3.	Locomotives, No. 6 & 7.		
,	Gross load in	Useful load in	Gross load	Useful load in	
	Tons. 307	Tons. 153	Tons. 658	Tons.	
On a level	146	73	310	150	
« « 40 « «	92	46	192	96	
" " 60 " " " " " " " " " " " " " " " " "	66 61	33 304	135 125	$62\frac{1}{2}$	
4 4 711 4 4	56	28	112	. 56	

We find then that with No. 2 and 3 locomotives, the drawing of 61 tons gross or 30½ tons net is the limit of their power on the Main line, and 56 tons gross or 28 tons net the limit of their power on the Windsor branch; and with No. 6 and 7 locomotives, 125 tons gross or 62½ tons net on the Main line, and 112 tons gross or 56 tons net on the Windsor branch.

The weight of New locomotive being intermediate to those estimated, the load it is capable of carrying would be in proportion. No. 3 and 4 have too small steam power and are too light to be available for the purposes of general traffic; they will

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be useful, however, for making repairs, and in assorting trains at the terminii of

The power of these locomotives, excepting No. 6 and 7, is entirely too small to allow of carrying freight at moderate rates, and from the nature of the traffic expected,—agricultural products, timber, cord wood, plaster, &c.,—it is important that the road should be capable of carrying, not only at moderate, but at low rates, as its ability in this respect may determine whether the surplus products of the counties bordering the Basin of Mines will be sent to Halifax by railway or be shipped by water. I would recommend that all new engines ordered should have from 18 to 20 tons weight resting on the driving wheels, and have steam power sufficient to work up to their full adhesion. Such engines would be capable of carrying on the 64% feet grades 176 tons gross or 88 tons net, and on the 711 feet grades 162 tons gross or 81 tons net. Heavy engines are objectionable on many accounts, but with the grades on this road they become a necessity.

On the Eric Railway in the state of New York, 445 miles in length, 245 continuous miles of which has no grade in the direction of the greatest trade over five feet per mile, and with maximum grades of 60 feet per mile, out of 203 locomotives owned by the company, 92 have more than 18 tons weight on the driving wheels, and 20 have from 20 to 32 tons, the latter being used only on the portions of the road where the steepest inclinations occur. On your road there would be no economy in

using heavy locomotives on the steeper grades only.

Switches and Crossings.—The switches and crossings of a Railway are of more importance than their cost intimates. All experience shows that accidents are more liable to occur at them than at any other points upon a road. Those in use on this railway are made on the English plan, which answers well, and is, perhaps, safer than any other for summer use, but in this climate, in the winter time, the movable rails will be liable to get blocked up with ice and snow and cannot be depended on as self-acting, and will require much care and attention. No greater number of them than is found actually necessary should be allowed to branch from the Main track.

Rolling Stock.—In the estimate, I have allowed for what ordinarily would be considered a moderate equipment, but, as the amount required depends entirely on the business to be accommodated, it can readily be increased should the business warrant.

The passenger and freight cars on the road are of approved forms and substantially built. I observe one thing, however, in connection with them which perhaps it might be advisable to correct. The wheels under the passenger cars are of cast iron, while those under the freight cars are of wrought iron. The latter are much more expensive, and presumed to be safer and stronger, and as passenger trains travel at higher rates of speed than freight trains, and more serious results attend any failure of their running gear, it is desirable that the best should be placed under them. Cast iron wheels are mostly used in the States, but more from motives of economy than from any opinion of their being equal or superior to those of wrought iron.

Station Grounds.—At Halifax the station grounds are much cramped from the vicinity of the rising grounds and from the line of the Railway being mostly on a curve. They are not well adapted to accommodate a large amount of business. This terminus has also the disadvantage of being at a considerable distance from the centre of business of the city, which will cause delay, inconvenience and expense to the business of the road,—but, on the other hand, a large expenditure would be required to continue the road along the water front and procure the necessary station grounds. The wharf accommodation at this station is of limited extent, and in the event of a large business being done over the road, in carrying freight to be shipped, it may be found expedient to increase it. For the present, however, it is sufficient. At Windsor and Truro the station grounds are ample and convenient.

System of Accounts and Vouchers.

Many of the vouchers are very imperfect; a few are entirely without date of any kind, and it is necessary to refer to the books to discover even in what year they were paid,—others are very inexplica as to the consideration for the payments, also as to what account they properly belong. Thus, in the quarter ending December 31st, 1855, voucher No. 363 is a receipt of John Kennedy for £8 for "advance for labor," without date of any kind, month or year; and voucher No. 1, for the quarter ending March 31st, 1857, is a receipt of Wm. J. Wiswell for "£100 on account," also without date, and there is no date to the bill on which it was part payment, amounting to £689; vouchers 125 and 134, March quarter, 1857, are returns of labor on contract No. 3, and for cutting wood and pumping water, amounting to £75 4s. 1 d., Sometimes the vouchers do not correspond as to also without date of any kind. date with the entries in the books. Thus voucher No. 134 March quarter, 1856, is a receipt of E. Niford for £4 4 41 for 61 cords of wood, dated as received payment, Nov. 6th, 1855, is not entered in the journal as having been paid until Feb. 28th, 1856. Voucher No. 219, June quarter, 1855, is John Gunn's Bill against D. Cameron, for balance due on making ten waggons, amounting to £5 15 0 receipted as having been paid Jan. 24th, 1855. This voucher has not even evidence on its face that it was chargeable against the railway or Commissioners,—their names not appearing in the bill.

Some of the vouchers which contain a number of items chargeable to different accounts, do not show how they were distributed. In bills of this kind, unless the distribution made is noted at the time, it would be difficult in many cases to select the same, items, many standing on debatable ground, particularly between what is properly chargeable to construction and to working expenses: Latterly, however, the distribution has been more generally noted on the voucher. Another of this class which has been extensively practised, is the first charging bills, or cash paid, to one account, and afterwards transferring some portion of the account, and sometimes without specifying the items, to some other. In September quarter, 1856, £345 6 3 is paid T. Hanright on account for erecting girders of Sackville bridge, per vouchers 112 to 121, and in the same quarter £27 10 0 of the amount is transferred and charged to Richmond station, and £20 16 71 to Sackville station. The transportation expenses for 1855 were largely made up in this way, and probably neither the Commissioners nor book-keeper could now say in many instances what the items were that were thus transferred. In the transportation accounts of 1856 full onethird of the amount originally debited to "Locomotive charges" is transferred to other accounts. In this connection, however, it is but just that I should state that I discovered nothing from the books or vouchers but that the intention was to make a fair and proper distribution; although instances occur where it is evident that the whole or a portion of some bills should have been charged to other accounts, thus:

In the quarter ending Dec. 31st, 1855, £88 19 4 is paid to Johnston & Dimock on account of "Fencing," per vouchers 245, 246, and 247, and in the same quarter £134 15 0 is paid them on account of "New Engine House," which sums, amounting to £223 14 6, are entered on Johnston & Dimock's account in the ledger as transferred to "New Store;" but they are both, in fact, charged to "New Engine House," and afterwards transferred to "Station House and other Buildings" account. In June quartet, 1855, voucher No. 221, Commercial Wharf bill for wharfage on chairs, £4 4 0, spikes, 8a, 10d, and wheels and axles, £1 9 6,—together £6 2 4,—is all charged to rolling stock, while the latter sum only was properly chargeable to that account. In March quarter, 1856, voucher 166, bill for lumber for Sackville bridge, is charged to Richmond Station. In March quarter, 1857, Joseph Mitchell's bill for wharfage of 301 tons Bridge Iron, is charged to "Iron Rails;" and in December, 1855, T. Hanright's receipt for £27 10 0 for erecting Freight Shed at Sackville Sta-

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the vicina curve. his termicentre of the busiquired to grounds. e event of it may be At Windtion, is charged to Sackville Bridge. Entries like these show great carelessness in

making up the books.

Payments are frequently made on account of several contracts, when separate accounts have already been opened. Thus: D. McDonald is paid, per voucher No. 38, September quarter, 1857, "£3,000 on account works No. 2 and 5 Windsor branch," which sum of course cannot be charged to either contract; and in the same quarter S. Sutherland & Sons are paid "£2,700 on account," being part of the per centage retained on three sections, viz., 7, 9 and 10, which must make numerous transfers and entries necessary in order to distribute and charge to the proper accounts. Of course, with such a system of making payments, when neither the engineer, commissioners, nor contractors can know how much has been paid on any particular section, errors will be likely to occur, and we accordingly find in the quarter ending December 31st, 1855, that McDonald & Simpson were paid on engineer's estimate, per youcher No. 345, "£1,439 on account of contract for grading section No. 5, Windsor branch," but this, by mistake, is charged on the books to contract No. 2, Windsor branch, and so remains. In March quarter, 1857, vouchers 81 and 82, are engineer's estimates in favor of Johnston & Blackie for "£3,064 on account of work done on contract No. 3. Windsor branch,"-but this sum, on the books, was charged to contract No. 3, Main line, and closed up Johnston & Blackie's account, on that section, which was charged off to "construction" or General account, June 30th, 1857. But this sum was not payable on that work, and had to be disenterred from the construction account and charged to No. 3, Windsor branch. In the same quarter, voucher No. 76-D. McDonald's receipt for "£1,000 on account of 10 per cent, on contract No. 5, Windsor branch" is charged on the books to McDonald & Simpson's general account.

As shewing the difficulty of making up an accurate statement of the cost, under distinct headings, from the books, and in explanation of the amounts given in this report not always corresponding with the Ledger entries, I will cite one or two instances: In May, 1854, a bill of £5 7s. 6d. for drawing tables and trestles is charged to "surveying," which, with the ordinary latitude given to engineering and surveying expenses, was a proper classification. In September, 1854, however, it is transferred to "office furniture" account. In December to "office expenses,"—and in the same quarter to "permanent way," which last account at a later date is transferred to From the wanderings of this small item it is evident that the accountant did not know well what to do with it; but in the following instance I can see no object in making the entry: Voucher No. 26, March quarter, 1857, J. Bowes and Sons bill, for printing 50 schedules and 100 bills of work to be let, is charged to contract No. 9 in place of being charged to printing and advertising account. There are also numerous cases of salaries paid to inspectors, time-keepers, &c., being charged to particular sections or contracts—but not on contractors account,—and being afterwards charged to construction, do not appear in the books either against salaries or

engineering.

The accounts would be much simplified, and entries in the book largely reduced, by adopting monthly, in place of weekly, pay rolls, for the employees. I believe there would be found to be no hardship or inconvenience in this, judging from expe-

rience on other roads.

By having separate pay rolls and returns for the different departments of construction and repairs, upholding, locomotive charges, traffic charges, &c., would also greatly simplify the accounts and reduce the number of entries. These pay rolls and returns should be made on printed forms, being the only way by which simplicity and uniformity can be obtained. For the numerous small payments which are made on account of labor, wood, and materials—not entering into the regular pay rolls or returns—printed blanks also should be used, and all vouchers should not only specify, when for labor, the nature of the services performed, and when for materials, the weight, quantity, or the amount of each item, with the price, but designate on their face the distribution, or account to which the same has been charged. Many bills are now made out for salaries and labor without specifying the nature of the services or labor performed.

I have in preparation a number of blank forms, more especially with reference to the working department of the road, which will be submitted at an early day.

Every facility and assistance has been afforded me by the Chief Engineer, in obtaining the data as relates to the characteristics of the road, and otherwise, when the information was in his power; but as he keeps no general account of the expenditures or cost of the railway, mostly all the information of this kind has been derived from the books kept in the Commissioners office, and from the quarterly accounts and vouchers rendered to the Financial Secretary. In fact, I have relied mainly on the vouchers,—the numerous transfers and cross entries rendering it tedious and difficult to make out the cost under any head of expenditure from the books, and even after arriving at a result there is no certainty that the whole is embraced.

It may be proper to state, that I consider the Engineer Department of the road as having been organised on too limited a seale, originating, no doubt, in the laudable desire of economy, but in this it is quite possible to go too far. The force employed has not been sufficient to give the requisite levels and stakes during the progress of the work, and we consequently find, at several places, the grading out of line, excavations and embankments too wide, and at others not wide enough, improper ballasting used, and other matters of detail imperfectly executed. Some of the bogs and lakes which have swallowed up such large quantities of material, could have been partially or wholly avoided, and no doubt would have been, had proper soundings been taken to determine their depths on the original surveys. The services of one or two well qualified assistant Engineers in addition to those who have been employed on the road, to have given a personal superintendence to the work, would have saved large expenditures at many points—expenditures which, although nominally borne by the contractors, have generally in the end to be made up to them in the shape of allowances or otherwise. The duties of Chief Engineer are such, in the office, as prevents his spending much of his time upon the line during the construction of a road.

Table No. 8 in the appendix is a list of the present officers and employees, their duties and compensation. Table No. 9 is a comparative statement of the average cost per mile of the Nova Scotia railway, and of the Railways of the State of New York

Accompanying this report are profiles of the Main line from the Junction to Truro, and of the Windsor branch, which were furnished by the Chief Engineer. I have had marked on them the grades in feet per mile, also the position of the several viaducts and bridges. On the portion of the Main Line under construction, the cuttings and fillings are coloured, so as to exhibit the progress made in the work.

In making up Schedule A., it was found convenient to defer entering some of the Invoices of iron, until such time as the distribution of rails, chairs, &c., had been made in the accounts. This makes an apparent difference in the expenditure for some quarters from that shown on the books, but I have appended the check balances which show the items carried forward. They are of no value, however, further than as shewing that the schedule agrees with the accounts rendered to the Financial Secretary. This schedule has been compiled at no inconsiderable expense of labor, being the result of a careful examination of each separate voucher or evidence of payment from the communement of the work, and it is believed that when taken in connection with this report, will furnish all the information as to the expenditures

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ls or respecify, rials, the which can be reasonably expected. To Messrs. James G. Boggs, Adam C. Fife, and Charles M. Nutting, who have assisted in making it up, I am indebted for the perseverance with which they have devoted themselves to the work.

I have the honor to be,

Sir, A

Your most obedient Servant,

JAMES LAURIE,

Civil Engineer.

Note.—Since submitting the foregoing report, I have been informed by the Hon. the Receiver General, that the vouchers referred to as missing or mislaid have been found. I am also informed, that of the sleepers of which I could get no account, the larger portion are on section 5 on the margin of Long Lake, north of the Windsor junction.

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APPENDIX.—(Table No. 1.)
TABLE OF GRADIENTS ON MAIN LINE FROM HALIFAX TO TRURO.

rom	nce Hall- Miles	· Gr	th of ade files.	Inclination of Grade	Grade in feet per Mile.	Ascent of Grade in Feet.	Descent of Grade in Feet.	Elevation abv'e Tide Water.	LOCALITY.
Мs.	CHS.		Сна	1 in.	Fuer.	FEET.	FEET.	FEET.	
		0		·				10.4	Halifax.
	38	7	88	943	. 5.6	2.7		13.0	
	78		40	264	20.0	9.8		22.8	
2	0	1	2	366	14.4		14.9	7.9	
	34	1	34	Level.	1	1		7.9	
2			72	1650	3.2	S 0	2.9	5.0	- 22
3	26	<b>\</b> .		1	128	12.7	2.0	17.7	1 .
4	26	1	.0	413	120	12.7	9.7	8.1	· ·
4	73		47	330	16.0	0.0	8.4	16.1	
5	40		67	550	9.6	8.0	10.5	5.6	
6	45		65	412	12.8		10.5		
6	70		25	Level.			, ,	5.6	, "
7	65	ļ	75	150	35.2	32.9	1	38.5	D 10 1 Chair
· 8	0	1	15	Level.	i	` `	1	38.5	Bedford Station.
9	40	1	40	81.48	64.8	97.0	1, ,	135.5	Lily Lake:
10	11	1 -	51	Level.				135.5	, ,
10.			42	440 *	12.0		6.3	129.2	
11	21	11	48	Level.		1		129.2	1.
			49		10.6	. 6.4		185.6	Gr. 1 Township
11	70	١.,		660	8.0	0.1	19.6	116.0	Windsor Junction
14	26	2					25.0	91.0	128
15	41	1		250	21.1	/*	20.0	91.0	
17	56	2			م ا	1		95.5	, ,
18	21	1	45		8.0	4.5	000		
19	56	1	35	330	16.0		23.0	72.5	Fletcher's Station
20	3	ł	. 27	Level.				72.5	Fletchers Sucho
20	43	1	40	440	12.0	6.0		78.5	
$\overline{2}$	. 3	1.	40	440	12.0		6.0	72.5	
21	31		28	Level.	4			72.5	1 .
22	13		62		20.0		15.5	57.0	
	21	٠,	. 8					57.0	Grand lake Statio
22			89		16.0		7.8	49.2	
22					10.0			49.2	a'
*22			8		1.0 5	12.4	,	61.6	, jv.
23			73		13.5	14.4	9.6	52.0	
24			51		15.0	100		70.2	-*
25			70		20.8	18.2	1	70.2	-
25	47	,	. 25		-		ممد ا		
. 26	31	. 1	64	220	24.0	1.	19.2		Shubenacadie rive
26			42	330	16.0	8.3		59.3	[Uppe
28					11.2	1 6	19.9		
29			68		9.6	8.2		47.6	Nine Mile River
30			. 4		16.0			55.6	[Roa
30			. 5		4.0		2.5	53.1	. 1
			.50		8.8			58.6	
. 31					9.6		9.3		n and new terms
32			7					972.	Barney's Brook.
33			1 . 1		41.6				1
34			5	- 1	38.4		24.0		,
34		3 /	4	0   330	16.0		8.0	00.2	
						3.5	000		
		1 3	4 4	3		288.5	233.7		

I

from	tance Hali-		gth of	Inclination	feet per	Ascent of	Descent	Elevation e above Tide	-
faxin	Miles		liles.	of Grade	Mile.	in Foot.	in Feet.	Water.	LOCALITY.
Ms.	Cus.	Ms.	CHS.	1 111,	FERT.	FERT.	Fert.	FEET.	
34	43					288.5	233.7		
35	28		65	200	26.4		21.5	43.7	**
36	0	_	<b>52</b>	330	16	10.3		54	
37	13	1	13	275	19.2		22.5	31.5	
37	30		17	Level.			•	31.5	Holdsworth's mead'
38	65	1	35	173.68	'30.4	43.7		75.2	
39	52	12	67	169,23	31.2		26.1	49.1	Truro road at Nelson
40	0		28	170	31.1		11	38.1	Shubenacadie River
42	34	2	34	Level.				38,1	[Lowe
43 44	48	1	14	132	40	47	•	85.1	
	13		45	264	20	• /	11.3	73.8	Stewiacke Road.
44	26		13	Level.				78.8	
44	58	٠.	32	132	.40		15.8	58	-
44	73		15	258	20.4	3.8		61.8	·
45 46	42	-	49	165	32		22	39.8	Stewiacke Bridge.
	60	1	18	Level.		Ì		39.8	Stewnicke Bridge.
47	49		69	165	32	27.6	•	67.4	
47 48	63		14	330	16	-2.8		70.2	•
48	39	_	56	146.6	36.1	25.2		95.4	* •
49	65	,	26	146.6	36.1	11.8		107.2	
49	8 53		23	Level.				107.2	D. II' L. D.
	66		45	146.6	36.1	20		127.2	Pollis's Bog
50	1		13	165	32	ĺ	5.2	122	
	79		15	202.4	26.1	ŀ	4.6	117.4	1. 4
	11		78	412.5	12.8		12.4	104.9	Brinton's Road.
	41		12/	281	18.7	2.8		107.7	. ,
	67		30	220	.24		9	98.7	
_	27	/	26 40	220	24	7.8		106.5	. s
	71	/	44	660 .	8	4		110.5	
	19	//	28	165	32		17.6	92.9	
	39	4/	20	375	14.8	4.9	. ,	97.8	Brookfield Road.
	15	/-/		100	52.8	66	- 1	163.8	
55	6	1	6	Level.				163.8	
	16 /			165	32	16.5			Summit.
	36		50	Level. 150	050	1		180.4	
6	5 /		- "	Level.	35.2		22	158.4	
_	16		41	132	10	٠		158.4	
	4			1320	40		20.5	137.9	
- •	1/		37	220	4		1.4	136.5	
	4		33	660	24			125.4	
	6		32	220	8 /	3.3		128.7	*
	2		26	165	24 32	10.		119	,
-	6		4	236	32 22.4	10.4	/ 1	129.4	
_	6		ō	330				125.5	
_			1	110	16	8 .		133.5	
	9		2	330	48		72.6	60.9	
	6		7 1	100	16	. 1/	4.4	56.5	
	- I	_		100	4.8	1		57.5 T	ruro.
. · •	_		'	1	i			- 1	Luio.

#### ARSTRACT OF GRADIENTS

LITY.

's mead'w

atNelson's lie River, [Lower.

Road.

Bridge.

lond.

Road.

<del>1</del>							OING.	DESCENDING.		TOTAL.	
			-	p	İ	Miles.	Chains	Miles.	Chains	Miles.	Chains
From	0 to	20 feet	per mile			10	68 18	17	27 36	10 28 16	24 15 54
From	40 to	60 feet	per mile			, 3	$\frac{2}{40}$		41	1	43 40
						23	48	27	24	61	16

TABLE No. 2.
TABLE OF GRADIENTS ON THE WINDSOR BRANCH.

			FABLI	e of GRA	ADJENTS	S ON TH	E WINDS	SOR BILA	NCII.
Dist	anco.	Leng	rth of		trado in	Ascent of	Descent	Elevation abv'e Tide	LOCALITY.
from	Hali-		ado	Inclination of Grado	feet per	Grade in Feet.	in Feet.	Water.	120000000000000000000000000000000000000
fax in	Miles	in l	files.	1 in.	Mile	in rect.			
Ms.	Cus.	Ms.	Cus.	1 111.	FEET.	FEET.	FEET.	FEET.	
	7				4			126	Windsor Junction.
13		-	23	Level.				126	,
13	30		62	183	28.8	22.3		148.3	•
14	12		45	117.86	44.7	25.2		173.5	·
14	57		15	110	48	57		280.5	Beaver Bank road.
15	72	1,		Level.	40	,	1	230.5	
16		١.	17		35.3	35.9		266.4	
17.	_ 11	1	2	150	00.0	90.0		266.4	
18	1		70	Level.	36		∘ 15.4	251	
18	35	-	34	146.67		25	10.1	276	Long Lake.
. 18	69		34	88	60	22.6	1	298.6	
19	14	-	25	75	70.4	17	-	315.6	
19	33		19	73.82	71.5		}	440.1	Beaver Pond.
- 21	16	1	63	<sup>3</sup> 75	70.4	124.5	l	440.1	
21	27	1	14	Level.		100	ł	458.6	Mitchell's Road.
21		1	41	146.67	36	18.5		450.9	
22			44	376	11.1		7.7		
22		1	45	Level.		1		450.9	Sackville River.
23			45	660	8	4.5	1 .	. 455.4	Suckvine Liver.
24		1	49	127	41.5	25.2	1	480.6	7
25			72	220	24	21.9		502.5	
$\frac{2}{2}$			50	253.84	20.8	129		515.4	
25			12	253.84	20.8	3.3		518.7	SUMMET. Uniacke Station.
$\frac{20}{20}$			26		36		11.9		Unitione Diactor.
20			: 39		3.6		1:7	505.1	Uniacke's 2nd lak
			27		13.2	ì	4.5	500.6	
20			30		3.6		1.3	499.3	
27			43		10.4	6.8		506.1	Third Lake.
27			9	1	7.2		0.8	505.3	Lillu Like.
2			40					505.3	:
28			46		51		29.4	475.9	
	9, [				21.6		3.5	1	
2	9 18	3	13	Z44.4	21.0		3.0	*	
		, ,	6 11			422.6	76.2	472.4	
-2	9 18	ווכ	ות או		V				

Distan	eo , Le	mgth o	ſ	Grado	In Arcento	f: Dosem	t Elevation	n 1
from H		Grado	Inclinatio	"I lock be	r Grade	of Grane	Landania Tt.	le ·
fax in Mi				Mile.	in Fost.	In Feet	. Wuter.	LOCALITY.
<del>- •</del> •64. €!	пч. М	s. Cu-	4.) L 411.	Feer.	FRET.	FEET.		1
	8		1		the second		Peer.	and the same and the same and
20 I					-422.6	76.2	472.4	
		30		64		21	448.4	
29 7		26	103.1	51.2		16.7	431.7	
30 2		29	200	26.4	9.6		441.3	
30 5:		30	Level.				411.3	
31 (:		39	137.5	36.2	18.7		460	
31 48		36	275	19.2		8.6	451.4	Real of Santan 9
32 21		53	440	12	8		159.4	End of Section 3.
32 17		26	101.51			16.9	412.5	
-32 - 60	}	16	138.9			7.6		
33 13	1	30	88	60 \		22.5	434.9	
34 43		30	91.67	57.6	1	1	412.4.	
31 75	;	32	212.9	24.8		79	333,4	
85 49		51	111.11	47.5	!	10.1		Big Bog Brook.
36 31	1	62	811.8	61.8	1	32.1	291.2	ING DOG DIOUK.
36 40		9	Level.	01.8		50.2	241	
37 36		76	88	0.0			241	. '
37 43		7		. 60	1	57	184	
87 44	1	í	Levek	. ,			181	End of Section 4.
38 14			Level		.		184	1
38 43		50	91,37	56	1 1	35	149	St. Croix River.
39  43		29	3084.1.	1.1		0.6	148.4.	
	1	5	93:48	56,1	1	60.0	88.4	
		40	3300	1:3 v		0.8	87.6	
40 49,		-11	220	24		12.2	7.5.4	
42 4	1	35	2538.46	$^2$	8		78.4	Ponhook Road.
43 - 28	1	21	120.5	43.8		56.2	22.2	Manufatatatata.
43, 72		44	Level.			00,2	22.2	Winter D
. 41 56		64	Level.				22.2	Wickworth Road.
	-						22.2	Windsor:
44 - 56	31:	49			461.9	565.7	22.2	
	1					Control	44.4	· ·

## ABSTRACT OF GRADIENTS.

							NDING.		TAL.
Laval				Miles.	Chains	Miles.	Chains	Miles.	Chains
From 0 to 20 feet pe From 20 to 40 feet pe From 40 to 60 feet pe From 60 to 711 ft pe	r mile . r mile . r mile	• • • • • • • • • •		3 4	16 67 63 27	3 2717 1	14 2 47 12	4 - 6 6 10 3	41 30 69 30 39
		i)	<u>.                                    </u>	13	13	13	75	31	49/

	TABLE No. 3.		
TABLE OF CURVES ON	MAIN LINE FRO	OM HALIFAX	TO TRU

ALITY.

ection 3.

Brook.

ection 4. River.

Road.

h Road.

отаL. s. Chains

49/

	T	VBLE O	F CURV	7ES 08	TAB MAIN	LE N	0. 37 : FRC	M H.	ALIFAX	to trukó. 🔍
fie	ance om ifax.	Length		o cha 60	EACH UL	Ass 401° chs. 30	clay)	t. ) chs.	Whole No. of Degrees of	LOCALITY.
M 4.	Chs		Chains C						Curve.	
dip open a visit di	10							10	41	Halifax Station.
	29					1			53	
,	36 46	7				! .			28	
	53						7		21	
	69				! .	!				
.1	- 6 11						17		19	
1	22						11.		30	
ĩ	30	8.						,		
. 1	38					• • •	8.		23	
1	54 - 71	1					17.		49	•
· 1	78									
. 2	10		;				12		34	
$\frac{2}{2}$	$\frac{17}{33}$								46	
$\tilde{2}$		7		, , , , , ,	,			4		
2			. : 10.					54		
3 3									3	d.
· 3										•
3							19		54	
3		le.				• • • •	9	:		•
4							8.		$\tilde{24}$	
1	-							26		Birch Cove.
/ 4		1 .			,	<u>/</u>	18		52	g.
/ 4 4		1	4						(	
- 5			1			Z. I				Y
. 5	.1.			,	····/		6		1	
5					: //	• • • •	 5			
/ 5					7					/
					/····		5		<b>∤</b> ,/11	
	5 60						2	1.1	6.1	
	5 68			/			ره در اند معالم	/	1	/
	**			$V \dots$	,		8./		24	
	6 - (	V 4					10		/52	
	6 4			· · · · ·		••••	18 .		7.52	/ / /
7.1	6 7					/	31.	,	446	/
<del>-7-1</del>	7 8	9 :.43	<i>c.</i>	****		-/:-	• • • •	-4	28.	6 / /
- 1	7 - 5			10		<b>15.</b>	. • • • •	. /	0.000	/ / .
	7. 6			12.	1			1		/ /
, ;	8 2				28.		÷.	V	20.	Bedford Station.
	8 6			. 39	1.1			1/	37.	1

		-							
Distance	Length	MA AL	NGTH C	FEACH	CLASS	OF CUN	VK.	Whole	
from	of	radius.	to eus.	ovens.	to chi.	ao ena.	20 elja.	No.	
Halifiex.	of Straight	land	130 cha	40 cha	RO elis	90 alm	19 aba	of	LOCALITY.
***********	Line.	upwrd.	radias	radius.	million.	radina	endia.	Degree	· · · · · · · · · · · · · · · · · · ·
amost service to ads								of	
Bi. Clin.	Chalus.	Chains	Chains	Chains	Chains	Chains	Chains	Curve.	and a second
9 33	51			·					
9 40			7					8	Lily Lake.
10 41	81		1						IMIY TAIKE.
10 78					32.			61	
11 12	19								1741
11 24				12.				17	613
11 42	18								1
11 58			16	i .					
11 61	3							15	
11 70			9					8	
12 5	15								
2 59		54						35	
13 15	36		;						Windsor Junction.
3 55				40				57	
4 1	26						l :J		
4 31								43	
4 51	20								· ·
4 61			10				,	9	,
	14								
			11					10	
	21								
		23						100	
	. 42.							17	
				29					
				29.		4		43	
	5					1.75			
				12	1120		[.	17	1
	14								
	,		-16					. 15	
7 42 .	34				!				
7 78 .					36			.68.	
) ].						1			
9 11					11.			.21	
									Fletcher's Station.
) 20 .		1		43				.61.	
Ma I				10.,				91	50
					- 1				
3					• • • •		• • • • • •		
				10	31				.,
	.15.			10					1
				• • • •			.		
10000									
				11				.15	
							A		Grand Lake Station.
					19			.36	
	The second second								*
								.21	-
15 .	.28								1
26				11				.15	
								10.	,
								.42	
								· **	
	.31				•	77	-a ·		·

Distance from Halifax.		of	80 cha.	449	60 cha.	40 che	to chin.	20 cha. to	Whola No. of	Loguetav
rau,	HAX.	Straight Line.	upwrd.	radius	radius	radius	20 chs. radius	radius	Dogrees of	LOCALITY
Mo.	Cha.	Chains.	Chains	Chains	Chains	Chains	Chains	Chains	Curve.	
25	. 25	67								
25	40		24						8 .	
25	62	18								
26	4				22				31.	Shubenacadie Rive
26	80	26							14.	Municipal Control Control
26	40		19						4 7 .	
20 27	67	18			91				31.	
28	51	109		1		1				
28	69		19	1	1	1			18.	Elmidale.
82	69	890								ramsome.
88	11		1		22		.		81 .	
84	40	109	l			1				
84	48		8		1					
85	56	88.		1		1 .				
86	18	1		1		97	1	1	XZ.	
36.	18	5.	1	1	.) .					
36	58			1	1	1 40	1		.1.610	'
86	78	20.							21	•
87	18			.[	.]15.			2	21.	•
38	72	E 4 43 (%)		ı				1		
89	- 11		19,			• • • • • •			1 10	Shubenneadie Riv
41	13	162.							18	1
41	25		12.			• • • • • •				•
42	71	126.							14	1
48	30		89.						1 %	1
44	10	60.		• • • • • •					Я	
44	80		20.							1
44	71								15	
45	89			1						DIEWINCKE MITTEL.
46	86 67				91				44	
46		75						*		
47	62 10	10.			28				40	
48 48	58	49								
49	15				10				60	Pollis's Bog.
49	16	1			A .	1				• 1
49	67			1	1. 7.12				77	).]
49		5								
50					20				20	),
51		80								
51					11 .				i	5.] . <b>.</b>
51		10		4	1.			1		1
52				٥.	89.					Brookfield Road.
58		134								
54	1	-	1 . 07			1	1			J. L
54		10							1	
54	28	3	17.						1	
55		117				• • • • • •		•••		;
56		1	. 26	1				'		
59		265								• • •
61						• • • • • •			7	Truro.
61	10	814								
	-	3122	522	120	560	290	240	1 36	253	6 1

ction.

ion.

# 50 TABLE No. 4.

Dist fr Hal

			TABL	E OF	CURV	es on	WIN	DSOR	BRANC	и.
· —			LE	NGTH O	F EACH	CLASS	OF CUR	VK	Whole	The state of the s
	stance	Length	80 chs.	80 chs.	60 chs.	40 chs.	80 chs.		No.	
	rom difax.	Straight	radius	60 of	to	to 80 obs	to oba	to	of .	LOCALITY.
		Line.	upwrd	radius	radius	radius	radius	radins	- B. oo.	incami.
Ms.	Chs.								of Curve.	7
	-				Chame	Chams	Unams			
13			٠٠,٠/٠	1						Junction with Main
13					• • • •	• • • •			90	[line.
13 13		7					~::			7, 7,
14		86		• • • •			24		68	'
15					18					
15		28			10					
15	-						20		60	Beaver Bank Road.
16	63	70					04		09	Deaver Dank Road.
16	78				15				21	/ -
17	14	16								-/ ×
17	26				12				17	
18	4	. , 58								
18	17						13		29	* .
18	45	28 ]								*
18	61 -						16		36	
18	64						٠,.			3"
18	79			,			15		32	Long Lake.
19		34 ]						·	. s	
, 19							.19		37	
20		34			::				/	
20				• • • •	18	• • • •		1	25	
20			• • • • • •				• • • •		· . :/	
20	72		29.				• • • • •		1/4	•
$\begin{array}{c} 22 \\ 22 \end{array}$	10	.:98	96	• • • •		••••			٠٠٠ إ	
22	54	8	50.		••••	• • • •			25	
22.	68		• • • •		14	••••	• • • •			
23	50	.62.			14	••••			20	Sackville River.
23	45 1				11				15	Sackville River.
24		.54.								******
$\overline{24}$					23				33	•
24		.17.							. 100	
25	5.				10				. 15	
25		.46			-					
25	65 .		.14.		ار.				J. 10	near Uniacke Station.
26	· 32  .	.47	اا							CC.DOWNOIL
26	44  .				12				.17.	
26	53 .	9		· : !						
<b>27</b> .	27 .	٠,	<i>/</i>		54				. 62	
27	47 .	.,,	••••				20		.46	
27		,.22 .				• • • •				near Third Lake.
28	9.		• • • •		20				.14.	
28	25 .	.16			• • • •					
28				• • • •	• • • •				8	
29		.61	1							
29	45		.27.					7	.19	
29	63  .	4			18				.26	

lain [line,

tion.

Distant from Halife	1	Length of Straight Line.	80 che- radius and upwrd-	80 chs. to 60 chs. radius	60 cha to 40 cha. radius	80 chs. radius	80 chs. to 20 chs. radius	20 chs. to 12 chs radius	of	LOCALITY
Ms.	Chs.	Chains.	Chains	Chains	Chains	Chains	Chains	Chain	· ·	
30	23	40								
30	29		.6							-
80	54	25		<b></b>					39	
31	1			• • •			-			0.0
31	2	1.	1				1	1	49	
31 32	36 21	65.				1			7.	
32	54		1		. 33.					ړه .
33	4	30.			. :::		• • • • •		19	
33	17				. 13.				47	1
33	50		4 · · · ·		. 33.					=
33	78	28.		• • • • •	14.				20 .	
34	12	5.	1:::		•1	. ,		,		
34	17 46	1							1	•
34	56		1 .							•
34	84					• • • • •	. 28. 29.		64	Big Bog Brook.
35	33			· · · ·	• • •	• •	1			
35	77			· · · ·	• • •	21			30.	
36	18									1.
36	47					32			59.	·• .
36 37	2							• • • •		St. Croix River
37	5	6				32				
38	4		نهٔ ۱۰۰		••  ••	••  ••	• • • • • •		30	
39	. 2	8			•• ••		* * * * * * * * * * * * * * * * * * * *			
40		557		15	• • •				14	
40	2	·				• • • • • •				•••
40	7	-			30	)			43	••
41	_	6 22								••
41	-	0		14	4 94					• •
42	2	141	l	•• •	• • • • • •	· • • • • • • • • • • • • • • • • • • •		j.   :	65	
42		50	• • • • •		•••	• • • • • • • • • • • • • • • • • • • •			85	
_ 4		8	··· ···	• • •	• • •					••
18 4		$\begin{bmatrix} 2 & & 64 \\ 24 & & 35 \end{bmatrix}$					. :			* .
44		40	<b>*: </b>  :					2	456	TIT' - Jan
4		56					• • •	• • •		Windsor.
				16 2	9 3	82 1	14 2	94 2	4 163	j
	_								1	8 miles 30 chair

13 - 4 19 4 chains.

Total Curvature, 1635 degrees.

Average Curvature per mile, 511 degrees.

TABLE No. 5.

STATEMENT SHOWING THE LOCATION, DIMENSIONS, AND OTHER PARTICULARS, RELATIVE TO THE STATION, BUILDINGS AND FIXTURES ALREADY BUILT OR UNDER CONTRACT.

Location.	Character.	Materials.	Dimensions	Remarks.
Richmond	Station House.	Wood.	A 185 x 32	
"	" "projections	W 000.	100 X 32	
"	Store House,	, .	$3 \times 30 \times 20$	
" 1	Engine II		$70 \times 33$	
"	Engine House.	Stone.	204 x 48	Contract price £1574
. "	do.	Wood.	50 x 20	Temporary.
	Work Shop.	u	75 x 46	point.j.
•	Stable.	ű	55 x 17	1. 20
u	Turntable.	"	42 ft. dia.	-
«	Two Dwelling houses	4	THE USE.	× .
Bedford	. Passenger House.	"	40-74	* * *
46	Freight House.	·« \	40 x 14	
"	Dwelling House.	"	$65 \times 20$	8
Fletcher's	Dwelling House.		30 x 25	
Grand Take	. Station House.	<b>"</b> . ,	$30 \times 20$	
Grand Lake	. Station House.	"	$60 \times 22$	
Elmsdalē	. Station House.	. "	40 x 250	Contract price £265.
Windsor	. Station House.		200 x 84	ountract price 2200.
- 4	Engine House.	u	150 x 20	* '
4	Turntable	ron & w'd	50 ft. dia.	
Mount Uniacke	Station House	Wood.		Contract price £249.

## MACHINERY AND FIXTURES AT RICHMOND STATION.

Two Turntables 50 feet diameter.

One 16 horse horizontal high pressure Engine. 5 horse

do. do. do.

small high pressure Engine, for pumping water. large Turning Lathe, for turning locomotive wheels. pair wheel Turning Lathes 24 inch head.

Planing Machine to plane 15 ft. or cy. faces. Shaping Machine.
Radial Drilling Machine, radius from 20 inch to 4 feet.

Screw cutting Lathe. Vertical

Circular Saw Machine. Patent Brick Machine.

TABLE No. 6. STATEMENT OF CONTRACTS FOR FENCING

Section of Road.	0	Length of Fencing co tracted for	per Rod.	Amount of Contract.	Amount Paid.
1 & 2	William Turnbull.  Daniel McPherson, £3 10s. for extra work  Andrew Hiffler.  William Turnbull.  Johnston & Dimock.  Thomas Woodworth.	165 4 38 5 71 15 1996 628 101	7s. 16s. 6d.	£ 57 16 9	£57 16 9.  40 7 4 25 3 9 678.12 0 177 18 8 28 12 4

TO THE

1574.

of Road.		Length of Fencing con- tracted for.	Rod.	Amount of Contract.	Amount Paid.
3	James Fraser	1086 213	6s, 6d. 5s.	352 19 0 53 5 0	.352 19 0 53 5 0
5	Black, McDonald, & Irons	2560	5s.	640 0 0	144 0 0
6	Herbert Harris	1458 91	6s. 3d. 13s. 9d.	\$55 12 6 62 11 3	422 15 0 62 11 3
7	John and Edward Fisher	160 176	5s. 8id. 5s. 8id.	45.13 4 50 4 8	50 4 8
. An	James Fraser about S. Sutherland & Sons	1336 1518	6s. 3d. 5s. 111d.	407 10 0 451 17 6	176 0 0 260 0 0
8	Thomas H. Gibbsabout	4664	6s. 6d	1515 16	1022 0
9	S. Sutherland & Sons	2887 5	5s. 11 d.	860 3 4	150 0
10	S. Sutherland & Sons	5584	5s. 11 d	1663 11	20 0
11	Walker & Co	5320	6s. 5d.	1706 16	8 60 0
Winds	Branch. John J. Turnbull	2000	5s. 6d.	577 10	0 88 0
5	Johnston, O'Brien & Creighto		6s. 3d.	1475 0	0 1065 0
•	Sundry small charges				4 63 11
é		36756	5	£ 11410 12	9 5044 10

### TABLE No. 7.

STATEMENT OF THE NUMBER OF LOCOMOTIVES IN USE ON THE NOVA SCOTIA RAILWAY.

Giving the weight of each, the capacity of the tender, diameter and stroke of the cylinder, connection, number and diameter of drivers, with the names of the builders.

ava Mara		Woo	Veights wood and W	ith ater.	Capacity	Cyli	nders.	Connec-		ers.	of .
No. and Name of Engine.	Use.	En- gine	on Drivers	Ten- ders.	DOM COLUM		Stroke	tions.			Builder
1. Mayflower 2. Sir Gaspard 3. Joseph Howe 4. Tank Engine 5. " 6. New	Pas. & F	Tns 19 151 151 .9	Tons 12 7 7 9	Tons. 13 .0 .0 .0 14:	Gals. 1500. .461. .401. .410. .1600: .1600.	15 12 12 10 10 16 16			4	Ь	'I -

TABLE No. 8.

R. John S. R. John A. D. W. J. C. R. E. W. E. M. J. D. J. A. 44

			- AAD	DE 210. O.		,
٠.	<b>OFFICERS</b>	AND	EMPLOYEES	OF THE NOVA	SCOTIA	RAILWAY.

AMES.	OFFICE.	COMPANSA-	
	. Commissioners.		
James McNab	Chairman	£700	per annum.
William Prvor, Jr.	Commissioner	£200	4 4
John H. Anderson		£200	u u
John Morrow	Accountant	£300	
Thomas Foote	Clerk	£150	4 4
William Buckley	Clerk Office keeper and Messenger.	£60 .	
	Enmagers		
James R. Forman	Chief Engineer	£750	Sta par annim
J. R. Mosse	Engineer	£450 ·	Cy. " "
William Smellie		£250	4 4 4
Five Pupils	in a	£260 or	£52 es per ennim and
*	5s. per day when employed	measuring	work. &c. on the road
			work, do, on the roll.
	Superintendents and Foremen on	Road.	
William Marshall		148.	per day.
.C. E. Hewitt.	*	12s.	" a "
Adams	<u>a</u> "	10s.	- u - u
E Lemont	- "	108.	u . u -
J. Hanright	<b>4</b> ?	10s.	u u
Charles Creed		10s.	· u · u
F. W. Fishwick	Time Keeper	10s.	`u u
J. Alexander		7s. 6d.	u u ,
A. Moir	Supertnt. of Locomotives, &c.	£320	per annum.
J. Johnston		11s. 3d.	per day.
John Murray	Guard & Conductor	10s.	a a
James Hunt		7s. 6d.	« « .
	Station Agents.		
William Coghill	Halifax	£120	per annum.
Thomas O'Connor	Bedford	58.	per day, and House.
G. P. Boggs	Grand Lake	7s. 6d.	per day.
W. Shea	Elmsdale	£100	per annum.
	27		Por distance of the second
William Boyd	Engine Driver	10s.	per day.
George Cleland		10s.	a a
J. McLellan		10s.	u u
George Malcolm		8s. 9d.	u u
Daniel Ferguson		10s.	u u
A. Cameron	ireman	6s. 3d.	u u
S. Cameron		5s. 6d.	u u
A. Deal		5s. 6d.	« « °
William Stocks		6s. 3d.	" " "
James Cochran		5s.	u u
John McFarlane		5s.	« «
reter McCarron	Breaksman	6s. 3d.	u u
M. McDonald	4	5s. 6d.	u u
D. Jacobs		58.	« «
William Davis	dacninist	10s.	« «
I Horaco-		78.	u u
a. mobkoog	• ,• • • • • • • • • • • • • • • • • •	6s. 6d.	« «

Name, Name	Grngs.	COMPERSA-	
7		66.	per day.
R. Dunn	Machinest	86	"u u"
George Clark		5s. 6d.	u u
S. Smedley	Martinest	7s. 6d.	u u
R. Ritchie:		85.	
John Gower		78	. a a
A TO AT			u u .
D Day		28.	u u
			u u
			u u
			" " " " " " " " " " " " " " " " " " "
~ T 11 1			" " " " " " " " " " " " " " " " " " "
1.1 0			
K. Kutheriora			4 4
			16 44 444
W. Sinclair	"	48, OU	
J. Ward	Carpenter	. A. 58. 60	
D. Ward	#	58. 60	1. " "
TI		58	
			d. " Employed wooding an watering on the road
A Wannedy	Laborer		
	4 4		
M Diggens			
6 Men	a	verage 4s. od. e	per day.
Abasham Footham	Trabolding	LUB	por any.
ADTAINABLE PECCHAIL		each 6s. 3	Q.
IU Men	C. Opioiumg	" ~ bs.	
		48. 6	5d.   " "
3 do	Twelve Laborers tempori	ly amployed abo	out the Depôt at Richmon
There are also	Twelve Laborers tempora	th enthiolog on up.	
at various works.		and the same of	all materials. Some of t

ım, and e road.' .

at various works.

The Cars are built by contract—the Board furnishing all materials.

Blacksmiths are employed in making the iron work for them.

TABLE No. 9.

MILE OF THE NOVA SCOTIA

	WAYS OF THE STATE OF NEW YORK.
	Nova Scotta Railway 02% miles, including 5% miles of Double Track and Sidings.  New York Railways, 2617 miles, including Track and Sidings.
Tand Land Damages, and Lender	167 17 8



