REPORT

OF THE

RAILWAY COMMISSIONERS

OF THE

PROVINCE OF NEW BRUNSWICK,

FOR THE YEAR

1859.



SAINT JOHN, N. B. PRINTED BY BARNES AND COMPANY,

PRINCE WILLIAM STREET.

1860.

OFFICERS OF THE

Guropean and Aorth American

RAILWAY.

R. JARDINE,

Chairman,

R. C. SCOVIL,

GEO. THOMAS.

Commissioners.

R. W. CROOKSHANK, JR.

SECRETARY.

ALEX. L. LIGHT,

CHIEF ENGINEER.

L. CARVELL,

GEN'L. SUP'T.

REPORT.

Railway Commissioners' Office,

St. John, 6th February, 1860.

To the Hon.

PROVINCIAL SECRETARY.

Sir-

I beg to submit, for the information of His Excellency the Lieutenant Governor in Council, a Report of the operations on the European and North American Railway, for the year ending 31st October, 1859.

Quarterly Accounts of Expenditure, Liabilities, and Receipts, have been furnished to the Auditor-General; and an officer from that Department has Audited the Traffic Accounts and Books in this Office.

The following are Abstracts of Accounts and Balance Sheet for the year.

Dr.

CAPITAL

Engineering Account,	ner	Abstract	Α.	£ 45055 10	0		
Permanent Way,	46	"	B.	250627 13			
Buildings,	44	**	C.	19628 7	9		
Rolling Stock and Machinery	, 16	46	D.	63213 18	9		
Miscellaneous Stock,	"	41	E.	2157 - 6	5		
General Expenses,	**	11	F.	10119 14	8		
					£390,802	10	7

CONTRACTORS' ACCOUNTS.

Rails, Chairs, &c. &c.

John Brookfield, Sec. 1, 2, 3, & 4, St. John, £172	2 .1	2	£19634	13	- 5
Do. "4, "54					ō
Walker & Co " 5" ")			(59741	$1\bar{9}$	
Do. " 6, " 2414	:1 2	2 10	27302		
Johnston & Blackie, Sec. 7, Hampton, 1061	3 12	7	38468		
D. P. Myers, "8, "929	8 16	3	28482	12	8
Thomas King, "9, Sussex, 1200	8 8	6	20758	15	10
Beckwith, Foster & Co. " 10. " 17	0 16	5	6419		9
John Brookfield, "10, " 7			2317		
Do. "11, " 8	0 0	0 (9
Do. " 12, " 29	5 0	Ŏ			ĭ
D. P. Myers. "13." 15.	3 15	0	6021	4	- 8
William Stevens, "14, " 15	3 15		8416	$1\overline{1}$	6
W. H. T. Sumner. "15. " 16			7313	2	3
Beckwith, Foster & Co. "16, "24"	112		8701	$1\overline{7}$	6
Walker & Co. " 5. Salisbury, 3609	11	11	11565	0	4
A. M'Bean, " 5, " 500	12	10		2	2
M'Bean & M'Donald, " 4, " 7400		7			11
Small & Crosby, Hammond River Viaduct, 673				- ĝ	0
H. B. Crosby, Engine House.	_		3709	19	ŏ
Thomas King, Station, Sussex,			2941	0	ŏ
M'Kay & Butcher, Station, Salisbury.	7	6	1443	14	2
H. B. Crosby, Car Shed, St. John,	•	•	261	10	õ
Do. Wood Shed, "			153	ĩ	9
C. W. Allen, Freight Shed, "			200	ô	ŏ
- "				•	~

£82430 18 4 346472 8 2

428,903 6 6

General Store Account,				£32329	5	2	
C. W. Allen,	Fencing,	-	•		-	_	
Fleming & Humbert,		•	•	87	9	3	
Lieming or Trumpert'	Locomotive			112	13	8	
Fred. James,	Car Builder			129	4	6	
Moreton & Earle.	Fencing,		•			-	
John R. Marshall,		•		1610	13	2	
	Sundries,	.•		35	13	7	
George Craig,	Frogs, &c.			65	0		
Archibald Rowan,	Sundries,		^		_	O.	
Mossahann & Daniel	Dunuries,	•	•	15	0	0	
Moosehorn & Passekeag	Bridges,	•		255	0	0	

34,639 19 4

£854,345 16 5

ACCOUNT. By amount advanced by Province Treasurer, ## £835,369 16 11 ## Baring Brothers & Co., balance of Account, 13,317 17 1 ## A. Smithers & Co., New York, 277 14 1 ## John Ferris, Boston, 44 12 7 ## Holt, Gilson & Co., New York, 38 11 8 ## Balance carried to General Balance Sheet, 5,225 11 7

Dr.		R	EVE	NUE						
To Locomotive 1	Power—Ab Saint Jo Shediac	hn Div		••	£3,586 963		2	£4,549	10	
" Merchandise	and Passan	ger Co	rs—ner	A bstrac	t Н.		_	£4,049	10	•
Metenandise	Saint Jo Shediac	hn Div		•	£1,150 731			1,882	7	
" Maintenance	of Way and	l Build	lings—p	er Abst	ract I.			-,	-	
	Saint Jo Shediac	hn Di		•	£162 565		11 2	727	10	
" General Char	ges—per A	bstract	t K.							
	Saint Jo Shediac		vision, "••	:	£1,100 742		1 11	1,842	17	
" Balance carr	ied to Gen	eral Ba	lance S	heet, .				5,795	2	
							£	14,797	15	_
										=
- Philips we make to think that the particle of the			e	wet a.	ota, com o					_
- Marine and the State of the 		G	ENEI	RAL	Ф.,, — Съ	•				
•		G	ENEI	RAL	•	•		£5,225	11	_
Capital Account Stations, " Westmorland Ba Cash,	•	G	ENEI	RAL	.£133 . 85	9	3 10 11	£5,225		

	ACCOU	INT.			Cr.	
By Passenger Tr						
	Saint John Division, Shediac "	:	. £4,983 4 . 821 0	0 8 	. at	٠ ,
" Freight Tra	affic—			20,000		
	Saint John Division, Shediac "		. £1,607 13 . 1,314 13	6 10 — 2922	. 17	4
" Storage					• •	7
St.	John, diac,		£5 13		5	(
" Wharfage,	Shediac .			. 13		
" Locomotives		•	•	. 10	_	•
, and the second second	Saint John Division, Shediac "	:	. £5,629 17			
				5,998	17	1
				£14,797	15	
					and the same	20.0
			gastina e e ale Remi de Sapari meno			PE IS
	BALANCE	SHI	EET.			
Revenue Accoun	t,	•		£5,795	2	7
				£5,795	2	7

Abstract A. ENGINEERING ACCOUNT.

PARTICULARS.	1856 to 18	358.	18	59.	тот	AL.
	£ 8.	\overline{d} .	£	s. d.	£	s. d.
Salaries and Office Expenses,	14,900 16	4	6,492	10 11	21,393	7 3
Surveying, &c.,	11.835 10	0	159	1 11	11,994	11 11
Travelling and Incidental,	6,179 19	7	1,533	74	7,713	$6 \ 11$
Instruments and Drawing Material,	506 15	9	189	17 2	696	12 11
Inspectors,	1,613 17	6	1,226	5 5	2,840	2 11
Miscellaneous,	. 370 16	0	46	12 1	417	8 1
·	£35,407 15	2	9.647	14 10	45,055	10 0

Abstract B. PERMANENT WAY.

PARTICULARS.	1856 to	188	58.	1859.			TOTAL.			
	£	8.	ā.	£	8.	\overline{d} .			\overline{d} .	
Labor, by contract or otherwise,		19	1	43,011	3	1	144,190	-		
Rails, Chairs, Ties, Signals, &c., .	57,023	10	1	37	8	8	57,060	18	9	
Land Damage,	19,331	17	9	10,416	1	6	29,747	19	3	
Miscellaneous, (including fencing)	16,352	10	7	3,276	2	_3	19.628	12	10	
3	2193,886	17	6	56,740	15	6	250,627	13	0	

Abstract C. BUILDINGS ACCOUNT.

PARTICULARS.				1856 to 1858.			18	59.		TOTAL.				
Terminal Stati	ons,			•	-	£ 3,849 4,006	s. 9 16	d. 4 2	£ 2 710	8. 7 7	<i>d</i> . 0 4	£ 3,851 4,717	ε. 16 3	d. 4 6
Way Stations, Wharves,	:	:	:	:		324 9,019		6 5		14	3	324 9,103	13 8	6 8
Miscellaneous,	•	•	•	•	٠	674 £17,874	$\frac{0}{13}$	-0 5	$\frac{957}{1,753}$	5 14	-9 4	$\frac{1.631}{19,628}$	$-\frac{5}{7}$	9

	Carac	ACCUMANT NAME OF THE OWNER.				,	210	-
Particulars of Ad	ditions.	since	31st October	r.	1858.			
Shediac Station Buildings		_		٠,		£2	7	0
Station Buildings Moncton,		-		•	£12 4	8		
Tank House "			_	·	3 8	9		
Freight House, Point DuChene,					208 4	3		
Kennebecasis Station House.					124 19	9		
_ Do. Freight Shed.				·	25 19	5		
Hampton "" "					335 10	6		
C1 11						710	7	4
Shediac Wharf,					70 1	6		
Moneton "	•				13 12	9		
TO 1 127 CT						83	14	3
Blacksmith Shop, St. John,					6 9	9		
Lockup House, Salisbury,					110 16	0		
House and Store, "					340 0	0		
Store-house, near St. John Station	,				500 0	0		
						957	5	9

£1,753 14 4

Abstract D.ROLLING STOCK AND MACHINERY.

PARTICUL	ARS.		1856 t	018	358	18	59.		тот	AL.	
Engines and Tenders Spare Gear, Tools and Implement Snow Ploughs, Stationary Engines, Passenger Cars, Freight Cars,		:	5547 3213	13		4616	15 0 16		2416 2072 702 570 10164 3213	15 3 0 13 0 13	d. 8 11 0 0 0 8 11
Platform Cars, . Ballast Cars, .	:	:	4722 6772	$\frac{15}{0}$	10	6858 89	11	4 0	11581 6861	7	$\frac{2}{0}$
Miscellaneous, .	•	•	$\frac{262}{42885}$			315 20328	12				9

Abstract E.

MISCELLANEOUS STOCK.

PARTICULARS.		1856	to'	58.	1	859	.	то	FAL	•
Furniture in General Offices, Furniture in Stations, Horses and Carriages, &c., for and Police,	Engineers	$ \begin{array}{r} £\\ 966\\ 351\\ 245\\ \hline 1563 \end{array} $	16 6 9		$ \begin{array}{r} 43 \\ 474 \\ \hline 75 \\ \hline 593 \\ \end{array} $	$\frac{10}{17}$	8 7 0 3	£ 1010 826 320 2157	8. 3 6 16	d. 2 9 6 5

Abstract F.

GENERAL EXPENSES.

PARTICULARS.	1856 to '58.			1859.			TOTAL.		
Salaries and Office Expenses, Books,	£	8.	d.	£	8.	d.	£	8.	\overrightarrow{d} .
Stationery, &c.,	2915	11	4	1866	6	4	4881	17	8
Insurance.	164	19	0		10	9	233	9	9
Interest and Commission,	292	8	2			Į	292	8	2
Postages, Printing and Telegraph ex-	H			ļ		- 1			
penses.	632	11	1	507	6	5	1139	17	6
Police expenses,	1019	1	2	1196	12	4	2215	13	6
Miscellaneous, including travelling ex-	{}		i	İ					
penses,	826	17	6	529	10	7	1356	8	1
•	5851	-8	3	4168	6	5	10119	14	8

Abstract G.

LOCOMOTIVE POWER.

ST. JOHN.			SHI	EDI	AC.	TOTAL.		
£	8.	d.	£	8.	<i>d</i> .	£	8.	d.
į.					. 1	1		
1444						1730	3	1
980	7	10	353	19	0	1334	6	10
272	18	11	111	15	4	384	14	3
15	10	1	14	14	10	30	4	11
129	14	1	31	5	1	160	19	2
169	1	7	10	9	11	179	11	в
			8	12	1	8	12	1
79	10	0	43	19	9	123	9	9
67	2	11	7	12	10	74	15	9
427	8	9	89	5	4	516	14	1
-		-	6	7	0	6	7	0
3586	3	3	963	15	2	4549	18	- 5
	1444 980 272 15 129 169 79 67	£ s. 1444 9 980 7 272 18 15 10 129 14 169 1 79 10 67 2 427 8	£ s. d. 1444 9 1 980 7 10 272 18 11 15 10 1 129 14 1 169 1 7 79 10 0 67 2 11 427 8 9	£ s. d. £ 1444 9 1 285 980 7 10 353 272 18 11 111 15 10 1 14 129 14 1 31 169 1 7 10 8 79 10 0 6 67 2 11 427 8 9 6	£ s. d. £ s. 1444 9 1 285 14 980 7 10 353 19 272 18 11 11 15 15 10 1 14 14 129 14 1 31 5 169 1 7 10 9 8 12 79 10 0 48 19 67 2 11 427 8 9 89 5 6 7	£ s. d. £ s. d. 1444 9 1 285 14 0 980 7 10 353 19 0 272 18 11 111 15 4 15 10 1 14 14 10 129 14 1 31 5 1 169 1 7 10 9 11 8 12 1 79 10 0 43 19 9 67 2 11 7 12 10 427 8 9 89 5 4 6 7 0	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Abstract H.MERCHANDIZE AND PASSENGER CARS.

PAR	TICUL	ARS.			ST.	JOH	N.	SHE	DIA	c.	то	TAL	
Wages to Conduct	ors, E	Brakemen	. Porter	- 9,	£	8.	\overline{d} .	£	€.	\overline{d} .	£	8.	d.
and Laborers,	. •				588	6	3	354	18	7	943	4	10
Oil, Tallow and W	aste,			,1	77	15	8	43	13	0	121	8	8
Materials for Rep	airing	Cars,			2	11	6	66	9	9	69	1	3
Wages "		**			43	1	ol	124	17	8	167	18	8
Work not done by	the l	Railway,			295	4	8	4	19	6	300	4	2
Small Stores,					7	1	2	2	12	7	9	13	9
Wages to Switchn	aen,				120	1	3	119	$1\overline{3}$	6	239	14	9
Fuel,	•			.	5	18	2	6	1	3	11	19	5
Miscellaneous,				.	11	ō	3	8	ĩ	3	19	1	6
					1150	19	11	731	7	1	1882	7	0
				- i	germa) (men	Africa yes	W-100	E CO	%* * * + ±	100		unite.	

Abstract I.MAINTENANCE OF WAY BUILDINGS.

PARTICULARS.		ST.	JOE	ın.	SHI	EDIA	.c.	то	TAL	
Inspectors and Plate Layers, pairing Tools, Rails, Chairs, Ties, Fittings, S Small Stores,		117 50	18	d. 4 7 6	£ 554 1 8	8. 9 17 11	d. 7 2 3	£ 712 2 10	s. 16 15 17	d. 11 9 9
Repairs to Snow Ploughs,	• •	162	9	$\frac{6}{11}$	565	10 8	$-\frac{2}{2}$	727	19 10	8

Abstract K.GENERAL CHARGES.

PARTICULARS.	ST. JOHN.	SHEDI	AC. T	OTAL	
Salaries to Officers and Clerks, Advertizing, Printing, Stationery & Books, Iasurance, Damages to Men, Animals, Goods, &c., Miscellaneous,	$ \begin{array}{ c c c c c } \hline \pounds & s. & d. \\ \hline 721 & 9 & 9 \\ 55 & 18 & 7 \\ 158 & 7 & 6 \\ \hline 8 & 16 & 9 \\ \hline 155 & 19 & 6 \\ \hline 1100 & 12 & 1 \\ \hline \end{array} $	493 5 16 13 129 9 16 8 86 11	$egin{array}{cccccccccccccccccccccccccccccccccccc$	2 11 7 17 5 1 2 10	d. 7 7 5 9 8 0
Expenditure on Account of Const 1858, to 31st Oc	truction, j tober, 185	from 1	st Nov	emb	er,
Amount received from Province Treasurer paid Messrs. Baring Brothers & Railway Books in November Balance due Messrs. Barings at date, Do. A. Smithers & Co., Nev	Co., entered 1858, . £13,5	l in } 317 17 277 14 44 12	£317 500 25 1 1 7	0 0 1 16	0 9
Do. "John Ferris, Boston, Do. "Holt, Gilson & Co., Ner Do. Bank of New Bruuswick, This sum, used in construction, being par Revenue, as shewn in Capital Acco	·t of the bala	71 12 38 11	6 8 — 13,75	0 7 5 11	11 7
DEDUCT—			£336,72	7 16	3
Balance due Messrs. Barings, per Acco 31st October, 1858—(See Report, p. 7 Balance due Bank of N. Brunswick, 31st Oc	7); . }		0 9		
Total year's expend		46 0	7 - 7,47 - £329,25	1 18	
		4.)			2015200
Amount of Expenditure as shewn at page 31st October, 1858,	•	.,	£525,08		
Amount of Expenditure this year, as per the Total Expenditure to date, per C			£854,34	5 16	3 E

Annexed are—

Report by the Chief Engineer.
Report by the Superintendant.
Statement of amounts paid for Land Damages.

Early in the year, the Commissioners asked the sanction of the Government to the expenditure, during the year, of a sum larger than authorized by law, with a view to having the whole Road opened in the Summer of 1860; and this having been granted, the amount in excess has been £89,255 17s. 11d. The Road will probably be ready for traffic about 1st July next.

On reference to the Report of the Chief Engineer, it will be observed that the cost of the road, when completed, will probably exceed his original estimate by about fifteen per cent.

Some of the causes which have led to this, were brought under your notice by the Commissioners in their supplementary Report of last year, at pages 5 to 7, and 27 to 33. The others are given at length by the Chief Engineer.

In last year's Report, it was stated that there is good reason to suppose that, "with the extension of the Railway, a more than corresponding increase in the profits may be expected, and the Commissioners feel satisfied that when Hampton and Sussex are reached, a considerable per centage on the cost of the road over working expenses will be realized."

The line was opened to Hampton on 10th June last, and the following statement shows the result.

TRAFFIC RECEIPTS AND EXPENSES.

From 1st June to 31st Oc	tober, 1	858.		From 1st June to 31st Oct	ober, 18	59.	_
Receipts,	£2003	12	9	Receipts	£5214	16	9
Expenses (approximate),	1336	4	0	Expenses (approximate),	2456	5	0
Profits,	£667	8	9	Profits,	£2758	11	9

£667 8s. 9d. is equal to 16s. 5d. per cent. on £81,000.

£2,758 11s. 9d. is equal to 26s. 8d. per cent. on £207,000.

£6226 16s. 5d., the balance of revenue account on the Saint John Division from St. John to Kennebeccasis from 1st November to 8th June, 9 miles, and from St. John to Hampton from 8th June to 1st November, 1859, 23 miles, is equal to 60s. 1d., or three per cent. on the cost of 23 miles of railway—say £207,000.

£5795 2s. 7d., the nett revenue, is equal to 30s. 8d. per cent. on the cost of 42 miles of railway, say £378,000: or—if nine miles of railway in five months, gave £667 8s. 9d., 23 miles in the same time, and in the same proportion, should give £1705 13s. 5d.

It has given £2758 11s. 9d.

The line was opened to Sussex on 10th November, a further distance of 21 miles; and up to this time there has been more than a proportionate increase of traffic.

The following are the gross receipts from traffic in November and December 1858 and 1859, and January 1859 and 1860:—

Saint John and Kennebecasis, 9 miles.-1858 and 1859.

CHARACTER.	Nov. 1858.	Dec. 1858.	Jan. 1859.	Totals.
Passengers,	£199 11 5	£120 15 0	£ 99 14 4	£420 0 9
Freight,	29 7 7	12 19 5	11 10 9	53 17 9
Total,	£228 19 0	£133 14 5	£111 5 1	£473 18 6

Saint John and Sussex, 44 miles.—1859 and 1860.

CHARACTER.	Nov. 1859.			Dec. 1859. Jan. 1860.				Totals.				
Passengers,	 £968	5 4		€ 816	19	1	£570	15	10	£2,356	0	3
Freight,	 567	4 9		503	9	7	371	9	3	1,442	3	7
Total, .	 £1535	10 1	1	E1320	8	8	£942	5	1	£3,798	3	10

All the Station buildings, Locomotives and Passenger Cars, have been kept insured against fire, and the premiums of insurance charged to traffic account.

In conformity with instructions from the Government, the Commissioners have taken Tenders for, and put under contract, two Bridges across the Kennebecasis River, at Norton and Millstream, to bring the more settled portions of King's County, North of the River, in connection with the Railway.

Respectfully submitted,

By Order of the Board,

R. JARDINE, Chairman.

CHIEF ENGINEER'S REPORT.

ROBERT JARDINE, ESQUIRE,

Chairman of the Board of Railway Commissioners.

Sir,-

I have the honor to submit the following Report upon the Works of the European and North American Railway, during the past year:—

At the date of my last Report, the whole of the line had been put under contract. The principal features and characteristics of the Road, both as regards location and construction, were described therein; and estimates of the probable cost of the different Divisions, Stations, and Rolling Stock, furnished. Tables also of the alignment and gradients had been carefully and minutely prepared. Those details will, in most cases, and the tables will altogether apply to this year; and I have deemed it unnecessary to enter into any further particulars, as it would be almost a recapitulation of what has been already done.

In my Report for 1858, at page 28, I stated that "the sums at which the unfinished Divisions had been taken by the several Contractors had been assumed, and, as usual in Railway estimates, fifteen per cent. on the whole then under construction had been added for contingencies." On referring to that Report, at pages 35 to 42, and pages 27 to 33 of the Supplementary Report, it will be observed that the first divisions of

the work were let on an incomplete survey.

In consequence of this, and of the usual difficulty in ascertaining with precision the amount of work required to be done in constructing the Railway through a new country, and without surveys more accurate, than from various causes I had been enabled to make, it has been ascertained that the allowance for contingencies was too limited, and that the ultimate cost will probably exceed the estimate by about fifteen per cent. As the work is nearly finished, I have the means of knowing that this calculation is very nearly correct.

At all the lettings of these works, there was much competition; and the proposals were considerably under my estimate

of the value of the work. The lowest offers having in nearly all cases been accepted, several of the Contractors (as they allege) have lost money, and have preferred claims for extras and damages. I have feltit my duty to resist these claims, so far as they were not based, in my opinion, upon just grounds, having relation to the contract; and it has afforded me satisfaction, that in taking this stand, amidst the storm of oblequy to which I was exposed, I have been supported by the Commissioners and Government.

It is the rule, and not the exception, that there will be large claims for extra allowances on Railway Works, as they are let upon this Continent; for even where surveys are made in the most elaborate manner, unforeseen contingencies will always arise. I have no reason to believe that upon this Railway, they have been greater than usual.

All the claims that, in my view, had an equitable basis have

been allowed and settled.

It may not be improper to state, that one of the causes of the difference between my original estimate and the probable cost of the Railway, was the incompleteness of the surveys, caused by the great difficulty in procuring an efficient staff at that time, as already stated in the Report of 1858, pages 37 and 38; and in the Supplementary Report, page 30 to 32.

Every country has its own peculiar difficulties in the way of Railway construction: no one can build in New Brunswick, or elsewhere, without adding to his former experience. The sudden alternations of climate from frost to thaws and heavy rains, is one of the peculiarities of the portion of this country through which the Railway is located.

I would not now think of putting a Road under "bulk sum" contract, or making an estimate of the quantities of work to be done, or the probable cost, until a sufficient portion of the summer season, with a full staff of competent Surveyors, had been occupied in perfecting the location, and a winter and spring devoted to observing the fall of rain and effect of freshets.

It would require all the information derived from these sources, to enable an Engineer to determine the requisite height of embankments, width of cuttings, and necessary quantities of culvert and bridge masonry, so as to render but few changes of plans necessary; and I would here state that no "bulk sum" contracts can be carried out satisfactorily, unless based on an accurate survey, and in full knowledge of all the work to be done.

It is however proper to say, that to have made such a full and elaborate survey, would on this line have postponed, to a much later period, the letting of the contracts and the operations of the Road.

As already stated, the probable cost of completing the Road will exceed my estimate of last year. In further explanation of this increase, I have to state that in the lettings generally (especially the more recent ones), the Commissioners required me to observe the strictest economy, and that in seeking to conform to their wishes, several of the grades were left quite up to the maximum allowed, which grades being for short distances only, would mar the equable working of the Railway in those parts; while, in some instances, grades were left above the maximum of other parts of the Road, and this, to some extent, would increase the expense of freightage upon it. When the remainder of the Road came to be located, it was found that the steep grades were all confined to a district of a few miles; and as those above the maximum elevation would tend to diminish the working properties of the Road throughout its whole extent, it was resolved to reduce these exceptionable grades to a conformity with other parts of the Line.

Besides this, some of the masonry on the first divisions, was estimated and let for a quality, which, although it might have answered for the intended purpose, was below what a due regard to the safety and permanency of the Road was

deemed to require.

Another deficiency was in the size of some of the Culverts and Bridges. The surveys were made in the Summer, and the Engineers in charge of surveying parties, although men of experience generally in such matters, were to a certain extent deceived with regard to the quantity of water passing in the time of floods. The freshets of last and the preceding year, have shewn it to be necessary to increase the water courses to a great extent. The country drained is larger than was supposed; besides, the whole line from Passekeag to Sussex runs along the foot of a range of Hills, from which the water comes with sudden flushes, and on this account requires frequent openings through the Road.

The line from Moncton to Salisbury, likewise crosses a range of table lands, intersected at intervals by ravings, some of which are from forty to sixty feet in depth, running at right angles to the general course of the line, extending back, and drawing the water from an extensive range of high lands. At the time of the Survey, these ravines had very little water in them. From

this cause, the quantity of masonry on this Division has been more than doubled, and was required to be of a much more ex-

pensive character than at first contemplated.

The original specification, in several places, simply requiring box culverts of from three to four feet span, which were found to be insufficient, and this kind of culvert being unsuitable for large sized openings, six feet arches had to be substituted in many places; thus requiring not only an increase in the quantity, but also involving the necessity of a more expensive

description of masonry.

It would have been more satisfactory, had these facts been known at first; but the additions, which now come under the denomination of "extras," have not increased the *ultimate cost* of the Road beyond what the estimate would have shewn, if these contingencies had been added. If they had been taken into account at the time of the letting, they would have been provided for in the contract. They were, however, determined upon before the work had progressed so far as to involve loss; so that the expense of them is but little greater in the one case than in the other, as there has been little or no change of Line, and no work has been thrown away.

The advantages of these improvements are, that in the parts of the Road where the gradients have been reduced, the Passenger Trains will travel with less risk; the danger from collisions will be greatly lessened, the view being uninterrupted by intervening summits; a Freight Engine will carry over the whole Road a train increased by two additional cars, with but little increase of expense;* the Road will be perfectly safe from the action of floods; the permanency of the structures, and the security of life, will be greatly increased; and the masonry of all important structures is of that permanent description which

will last without delapidation or failure.

It is true, these necessary changes were attended with a considerable outlay in the items of grading and masonry; but this work once done, will hereafter have but little contingent expense attending it, and the beneficial effects will last during the continuance of the road. On the other hand, if they had not been made, the heavier gradients would have governed the traffic during all future time. It is therefore believed that the expenditure is judicious.

^{*}See Appendix A. at end of Report.

I will now review the progress and present condition of the work on the several Divisions, enumerating from Saint John.

During the past summer 34 miles of new Road have been added to those already in operation, making a total of 64 miles in working order, and 45 miles in course of construction, and

still to be opened for purposes of traffic.

The Division from Kennebecasis to Hampton, also, that from Hampton to Sussex, have been successfully opened; the former on the 8th of June, and the latter on the 10th November last, making a total length of open Road from St. John, of 44 miles. This portion is in good order, when the newness and incompleteness of parts of it are taken into consideration.

SAINT JOHN DIVISION.

Saint John to Ossekeag Station.

That portion of this Division, from Saint John to Saimon Brook, has been treated of at large in the Report for 1858. It comprises Sections No's. 1, 2, 3, and 4, and was opened for Traffic in June 1858. It is entirely complete, and is of a superior character: the future cost of upholding will be very light. The embankment at Lawlor's Lake is permanent—the settle-

ment being less than was originally anticipated.

On the portion formerly known as Lakefield Division, the Tracklaying and Masonry are completed, the Grading is nearly so; there remains a portion of the ballasting, some riprapping of embankments on Section 6, and other minor work, to finish it. There has been a considerable quantity of work done during the past summer; and although the Road was opened in June, the daily Passenger Trains were so ordered as not to interfere, to any great extent, with the workmen and Ballast Trains.

Hammond River was first passed by a temporary trestle Bridge, erected at the expense of the Contractor. The Viaduct was finished in time for the opening in November last, and is now complete. The girders have been put together in a substantial and careful manner, and in conjunction with the Masonry, form a durable structure. Before being opened

to the public, it was thoroughly tested.

HAMPTON DIVISION.

From Ossekeag to Sussex

Section 7, from Groom's Cove to Norton Ferry, is in good order. The tracklaying is finished, the masonry and grading nearly so; a portion of the ballasting and rip-rapping is still to be done.

The iron work for the Passekeag Bridge is now being erected.

Section 8 is in about the same state of forwardness. The superstructure for the Bridge over the Moosehorn has been erected, and properly tested; it is now passed over by the Trains.

On Section 9, the grading has been sufficiently completed to admit of the Track being permanently laid; but the embankments in several places will require widening to complete them. The Track is in pretty good order, considering that but a portion of ballast has been laid on. Two out of three Bridges are still to be built; the Contractor has, however, erected substantial temporary structures, at his own expense, by the aid of which the Line was safely opened in November.

He is delivering stone this winter, preparatory to commencing the erection of the permanent structures in the ensuing spring, which can be done without interfering with the Traffic.

SUSSEX DIVISION.

From Sussex to Head of Peticodiac.

Section 10. was let October 8, 1858, to Messrs. Beckwith and Foster, but as the work did not progress in a satisfactory manner, it was in September last taken out of their hands, and re-let to Mr. Brookfield, who was the next lowest bidder. The latter has endeavoured to make up for the time that was previously lost, by pushing the work as fast as the season would permit.

On this Section are two of the most important Bridges upon the Division. Trout Creek Viaduct of three spans of 80 feet, and Salmon River of two spans of 100 feet each. The former had been originally designed for two spans, but it was found that there was not sufficient water-way for the periodical freshets in that stream, and another span and three feet of height, were accordingly added. The abutments and piers are completed, with the exception of the extra three feet, and are in readiness for the girders. The masonry is of the

best description—no better exists on the Line.

At Salmon River, the works had been so delayed, that it is very questionable whether any reasonable exertion will succeed in completing the Viaduct, in time for the general opening of the Road next summer; but, by resorting to the construction of a temporary Bridge—the material for which may be delivered at a small expense this winter—the opening need not, on this account, be delayed.

Sections 11. and 12. are nearly completed, and in readiness for the Rails, with the exception of a portion of the grading on the former Section, where the Line passes over the intervale of the Salmon River. This gap was caused by a scarcity of earth at this point, which prevented the embankment from being completed. The opening of the Line to Sussex, has enabled the Contractor to deliver Rails from Saint John, which have been laid down; the requisite amount of earth to complete the embankments, will be hauled early in the ensuing spring.

On Section 13. the grading is nearly finished, but cannot be properly formed until the opening of the spring; this will prevent the sleepers from being distributed in a proper manner this winter. A considerable portion of the culvert masonry is

still to do upon this Section.

Section 14.—All the grading and masonry have been completed, and thoroughly dressed and finished, with the exception of a small portion at the western end of the Section. A part of the Track has been already laid, and all the sleepers have been delivered and distributed.

Section 15. is in about the same state of forwardness as Section 13. Some of the grading and masonry is not yet completed, and the formation cannot be dressed off until the frost comes out in the spring. This will also delay the distribution of sleepers and iron, and the laying of the Track.

MONCTON AND SALISBURY DIVISION.

Head of Peticodiac to Moncton.

Section 16.—The grading and masonry are considerably advanced upon this Section, except upon the heavy embankment near the eastern end; the latter point, however, is the

key of the work, and has been neglected by the Contractors. The masonry of the Peticodiac Bridge is nearly completed,

and is of a superior description.

Section 5, Salisbury, was let in December, 1857, to Messrs. Walker & Co; but in December of the following year, it became evident that the work was not progressing in such a manner, as to ensure its completion within any reasonable

period.

The works were taken out of their hands in January, 1859, and re-let to Mr. McBean, the Contractor for the contiguous Section, who has since done all in his power to forward the work. The dilatoriness of the former Contractors, in not finishing the culvert masonry in time to receive the heavy embankments—as already stated in Supplementary Report of last year, pages 47 to 49—has caused so great a delay, that no subsequent amount of energy would permit this Section being opened for traffic by the time specified—viz., the 1st November last.

The whole of the masonry, by dint of great exertion, has been completed during the past summer, and the grading will be finished early enough in the spring to enable the Track to be laid, for the final opening, without being entirely ballasted.

Section 4, Moncton, was let in December, 1857, to Messrs. McDonald and McBean. Subsequently to the letting, it was deemed advisable to make some changes in the gradients, which have been already enlarged upon, in a former part of this Report. The principal grade was marked upon the contract profile as "50 feet per mile;" but as it had been decided that 45 feet per mile should be the maximum grade on the Line, in every other instance, it was determined that there should not be an exception in this case. This decision necessarily increased to a considerable extent the quantities of earthwork; and in order to expedite the latter, the Contractors were put to considerable expense in purchasing a Steam Excavator, to push these heavy points. The masonry, which comprises several large Arch Culverts, under deep embankments, was completed early last summer, and there is now no reason to doubt that the grading will be sufficiently advanced by the opening of spring, to permit of a continuous Track being laid over the whole Section. This work has been conducted solely by Mr. McBean, who purchased the interest of his partner, Mr. McDonald.

The plate laying and ballasting from Sussex to head of Peticodiac, was let in October last to Mr. William Stevens, his

being the lowest tender for this work. The Contractor has found a superior ballast pit off the line near Section 11, and is about opening it, which will much facilitate the completion of this part of the work. He is likewise energetically delivering sleepers and iron, from Moncton and Sussex, simultaneously, and distributing them over all the Sections that are ready for their reception.

MONCTON AND SHEDIAC DIVISION.

This Division is in about the same condition as it was at the date of my last Report, to which I beg to refer. (See page 30—Report 1858.

STATIONS.

St. John.—The contract for the grading and preparing the depôt grounds has been approximately completed, within the amount stated in the last Report; and it may not be out of place to mention, that these grounds thus far have been found very convenient, and are probably all that will be required for the purpose of the traffic for many years to come, whilst their central position renders them very accessible.

The Passenger Station Building was opened to the public early last Spring. Hitherto its dimensions have been found ample for all present purposes. The grounds in the immediate vicinity have been levelled, and laid out subsequently in such manner as to afford all necessary access to, and egress from,

the premises.

The Engine House is now completed; it is well adapted for the purposes required. It is a substantial building of brick, one hundred and seventy feet in diameter, with pile foundations and granite basement, containing accommodations for eighteen locomotives, and combining, at a reasonable expense, the largest amount of interior capacity with good architectural effect.

The Car House, also, which is of wood, and arranged to hold eighteen Passenger Cars, was finished during the past year.

A Wood Shed, and supplementary building for the Cars at the Mill Pond, also a Freight Shed, have been erected. The latter will answer all the purposes of traffic, until an increase of freight will warrant the expense of erecting a permanent building. Besides this, it will require some experience of the nature and extent of the traffic, to determine upon a suitable building for the purpose.

All the Stations mentioned in the last Report, as Class No. 2, comprising those at Kennebecasis, Ossekeag, Salisbury, Moncton, and Shediac, have been completed. The Sussex Station,

with Freight House, Engine House, Tank, Wood Shed, and

Turntable, is now nearly finished.

The Class No. 3 Stations—namely, Norton, Apohaqui, Penobsquis, Anagance, and Peticodiac, are now under contract. In designing the plan of these structures, the main building has been made to answer for the accommodation of Freight and Passengers, a convenient and economical arrangement.

The Engineering Staff has not been increased in number since the date of my last Report; but, since the opening of the Line to Sussex, many changes have been made, whereby it has been materially reduced. The bulk of the grading being nearly finished, and only a portion of the work, including iron and other bridging, Stations, and mechanical work in general, remaining to be done, it became my duty, in concurrence with the Commissioners, to dispense with four of the principal assistants, as well as two of the draughtsmen.

In the spring, further reductions will be made.

Provided the balance of iron required for the Track, arrives in safety from England, and no unforeseen contingencies arise, the present condition and progress of the works are such, as to warrant me in assuring the Commissioners that there will be no difficulty in opening in July next, for traffic, the whole Line from Saint John to Shediac. This affords me the more satisfaction, as the time stated in my last Report will not be exceeded.

In conclusion, it is a matter of congratulation that no failure has taken place upon any of the completed structures; and although the freshets of the past spring and autumn were unusually severe, nothing worthy of mention has occurred. The embankments, where complete, stand well; the masonry is good, and the iron rails and fastenings, as well as the bridge superstructures, are all that can be desired.

The perfection of the alignment and gradients, and the solidity of the Road, may be judged by the fact, that since the opening of the several divisions for traffic, covering a period of nearly three years, not an accident has occurred, attributable to defects in the work, by which injury has been done to persons or property.

> I have the honor to be, Sir, Your obedient servant,

> > ALEX. L. LIGHT.

Saint John, 6th February, 1860.

APPENDIX A.

The difference in effect upon freightage, between a grade of 50 feet per mile, and one of 45 feet per mile, is shewn by the following calculation:—

DATA.—Weight of engine,=30 to	ns.
Weight of tender,=15 to	
Insistent weight on drivers,=40,0	00 lbs.
Adhesion, one-eighth, 5,0	
equal to the tractile power of engine.	
Traction per ton of gross load,	$8\frac{1}{2}$ lbs.
$\frac{5000}{8.5}$ — 15=573 tons, the gross load upon a level, except a second sec	clusive
of engine and tender.	

The load that can be taken up an ascent,-

Of 45 feet per mile,
$$\frac{573 - (67.5 - 33.75)}{3.25} = 145$$
 tons.

Of 50 feet per mile,
$$\frac{573 - (75 - 37.5)}{3.5} = 131.5$$
 "

Difference in load, = 13.5 tons.

SUPERINTENDENT'S REPORT.

Gen'l Sup't's Office,

Saint John, N. B., 21st December, 1859.

To ROBERT JARDINE, ESQUIRE,

Chairman of the Railway Board.

Sir,—

I beg leave to submit, for consideration of the Board of Commissioners, the following Report upon the transactions of this division of the Railway Service for the past year.

The Accounts and Statements now presented, date from 1st November, 1858, to 31st October, 1859, and embrace the following, viz.:

First-Revenue Account.

Second—Abstracts of Expenditure.

Third—Monthly Statement of Traffic Receipts.

Fourth-Statement of Wharfage and Storage.

Fifth—Abstract of Engine Returns.

Sixth—Monthly Statement of Passengers.

Seventh—Comparative Statement of Traffic Receipts for 1858 and 1859.

PARTICULARS.	Ab- stract	SHEDIAC.	ST. JOHN.	PARTICULARS.	Ab- stract	SHEDIAC.	Ab- stract	ST. JOHN.
To Locomotive Power, "Merchandise, Pass. Cars, "Maintenance of Way and Buildings, "General Charges, "Balance, gain this Year,	A. B. C. D.	£963 15 2 731 7 1 565 8 2 742 4 11 0 0 0 £3,002 15 4	1,150 19 11 162 1 11 1,100 12 1 6,226 10 5		-	£ 821 0 8 1,314 13 10 13 1 0 53 12 0 369 0 0 431 7 10 £3,002 15 4	F. G.	£4,983 4 1,607 13 0 0 0 5 13 5,629 17 0 0 0 £12,226 7

Dr.	BALANCE.	Cr.
To Balance, Shediae and Moneton Division, Nett Revenue,	. £ 431 7 10 By Balance, Saint John Division, . ,	£6,226 10 5
	£6,226 10 5	£6,226 10 5

8

Abstract A.

LOCOMOTIVE POWER.

	J	PARTICUL	ARS.				SHE	DIA	.c.	ST.	юн	N.
					1	<u> </u>	£	8.	\overline{d} .	£	8.	\overline{d}_{s}
Salaries and W		connecte	ed with	מוממטיו ו	g the	T-0-				ļ	_	_
comotives,							285	14	0	1444	9	1
Firewood,					e e		353	19	0	980	7	10
Oil, Tallow, and	d Wa	ste, .					111	15	4	272	18	11
Materials for re			es and	Tenders,			14	14	10	15	10	1
Wages for repai							31	5	1	129	14	1
Work not done							10	9	11	169	1	7
Repairs to Wor	rksho	ps. Tank	s, Tool	s, &c.,			8	12	1	ł		
Water		٠.	<i>'</i> .				43	19	9	79	10	0
Small Stores,				•			7	12	10	67	2	11
Watchmen.							89	5	4	427	8	9
Miscellaneous,							6	7	0	1		
22.000	•	•					963	15	-2	3586	3	3

Abstract B.

MERCHANDIZE AND PASSENGER CARS.

PARTICULARS.			SHI	EDIA	c.	ST. J	он	N.
Wages to Conductors, Brakemen, borers,	Porters,	and La	. 43 . 66 . 124	13 9 17 19 12 13	d. 7 0 9 8 6 7 6	£ 588 77 2 43 295 7 120 5	6. 6 15 11 1 4 1 1 18	3 8 6 0 8 2 3
Fuel,			731	7	_ 3	11	$\frac{0}{19}$	$\frac{3}{11}$

Abstract C.

MAINTENANCE OF WAY AND BUILDINGS.

PARTI	CULARS.				SEO	EDIA	c.	st.	10H	N.
Inspectors, Plate Layers,	Laborers'	Wages,	and	Re-	£	8.	d.	£	8.	\overline{d} .
pairing Tools,					554	9	7	158	7	4
Rails, Chairs, Ties, Fittings	, Sleepers,	&c.,		- 1	1	17	2	}	18	7
Small Stores,					8	11	3	2	6	6
Repairs to Snow Ploughs,	•					10	2		9	6
					565	8	_2	162	1	11
					or or other	1.5	er ca	"v reije bio		e re

Abstract D.

GENERAL CHARGES.

PARTICULARS.			SHI	DIA	vc.	ST.	јон	N.
Salaries to Officers and Clerks, Advertizing, Printing, Stationery and Books, Insurance, Damages to Animals, Goods, &c., Miscellaneous,	:	•	£ 493 16 129 16 86 742	8. 5 13 9 5 11	d. 10 0 11 0 2	£ 721 55 158 8 155 1100	8. 9 18 7 16 19	7 6 9 6

Statement shewing the Monthly Receipts at the respective Stations, and in the Cars, for Passengers and Freight, on the Shediac and Moncton Division, for the Year ending 31st Oct., 1859.

PASSENGERS.

	November	Decemb'r	January	Febriy.	March.	April.	May.	June.	July.	August. Sept	emb'r October.	Aggregate
Moneton Station Shediac "Pt. DuChene "Conductor,	3 12 101	13 15 3				£ s. d. 17 16 1½ 18 13 6 2 6 0½ 38 15 8	83 15 8½ 8 19 9 8 8 7½	16 3 6 3 7 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		

FREIGHT.

	November	Decemb'r	January	Febr'y.	March.	April.	May.	June.	July.	August.	September	October.	Aggregate
Moneton Station, Shediac	£ s. d.	£ s. d. 43 6 8				£ s. d. 31 14 11½ 55 7 2½	£ s. d. 62 7 8 87 5 1½	£ s. d. 81 14 5½ 22 19 2	20 8 01	£ s. d. 88 4 11½ 57 8 9	20 11 8	£ s. d. 140 0 8 83 19 6	£ s. d. 667 6 9 325 8 4
Pt. DuChene "	59 12 61	9 6 41		<u></u>		87 2 2	18 14 8 118 7 0½	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	176 10 41	38 15 4 106 6 9	39 10 2 213 10 4	321 18 9 1814 13 10

80

Statement shewing the Monthly	Receipts at the respective	Stations, and in the	Cars, for Passenger	s and
Freight, on the Sain	nt John Division, $for\ th$	Year ending 31st	October, 1859.	

PASSENGERS.

	Nov'mber	December	January.	Feb'ry.	March.	April.	May.	June.	July.	August.	September	October.	Aggregate.
St. John Station,	£ s. d. 99 16 11	£ s. d.	£ s. d. 57 17 1½	£ s. d. 51 16 11	£ s. d. 90 13 7½	£ s. d. 112 8 9	£ s. d. 136 5 3	£ s. d. 339 4 7	£ s. d. £80 12 5½	£ s. d. 547 15 7	£ s. d. 900 5 1	£ s. d. 249 18 41	£ s. d. 3028 16 9
Kennebecasis "													
Ossekeag "								113 6 3	166 19 7	173 2 7	200 6 7	182 11 21	836 6 2
Conductors,	12 4 0	5 11 2	4 2 9	4 6 8	7 16 9	8 18 11	10 16 4	86 13 11	87 13 91	79 6 8½	149 14 7	72 16 41	580 1 114
	199 11 5	120 15 0	99 14 $3\frac{1}{2}$	98 12 10	170 3 7½	189 19 5	217 2 10	577 16 7	661 19 1	S27 3 8½	1288 15 6	531 16 9	4983 4 0

FREIGHT.

	No	v'be	r. -	Dec	em	ber.	J:	anu	ary.	F	eb'	гу. 	М	arcl	h.	A	pri	I.	A	Iay.			June	€.		July	.	At	gus	st.	Sep	temi	ber	Oc	tob	er.	Agg	regs	ıte
St. John Station,	£ 29	sc	7	£ 12	s. 19	d. 5	£	s. 10	d. 9≟	£	s. 16	d. 2	£	s. 0	d. 8	£ 31	s. 8	d. 1½	£ 35	s. 12	d. 9	128	£ s. 3 5	d. 8⅓	£ 173	s. 8	d. 10	£	s. 15	d. 10	£	s. 16	d. 8	£	s. 15	d. 8	£ 1374	s. 12	đ.
Kennebecasis "	••		$\cdot \parallel$	٠.	••	••				s	12	11	32	2	2		15	8	15	18	5	19	18	1	18	7	2	15	6	9	7	14	2	31	17	7	144	6	(
Ossekeag "		٠	-	••												١.,			ļ			6	8	7	19	3	8	15	3	6	25	11	4	22	7	11	88	14	7
	29	7	7	12	19	5	111	10	91	86	8	8½	59	2	10	82	3	91	51	6	2	149	11	111	210	14	3	185	5	-6	248	1	_ e	587	1	2	1607	18	_

C:

G.

Statement shewing the Receipts at the several Stations, for Storage and Wharfage, for the year ending 31st Oct., 1859.

STATIONS.	STO	ORA	GE.	wi	IAR	F'E	то	TAI	Ls.
Moncton, Shediac, Pt. DuChene,	£	8.	\overline{d} .	£	8.	\overline{d} .	£	ε.	\overline{d} .
Moneton,	26	9	10		• •	• •	26	9	10
Pt. DuChene.	13	0	ő	13	i	0	26	1	0
	53	12	0	13	1	0	66	13	0
Saint John		5	3	-			=	5	3
Saint John	2	16	3		٠.		2	16	3
Ossekeag,	2	11	6		• •	• •	2	11	
	1 5	13	0	• •	٠.	٠.	5	13	_0

Abstract of Performance of Engines, on both Divisions of the Railway, for the year ending 31st October, 1859.

				0_00		,							
- [[-		Hoursin	Miles	1	CONSUM	PTION OF	Ī		MIL	EAGE OF (DARS.		Total
	Name.	Steam.	Run.	Wood.	Oil.	Tallow.	Waste.	A	В	C	D	E	Car. Mileage.
Saint John. Shediae	"Kennebecasis."	3727 2992 3010 1650 835 176	5191 6638 8599 14490 9685 14477 11346 13128 7917 4677 651	12936 1198 11776 28152 28948 13037 12297	115.12 67.38 4.50 55.00 132.00 120.00 60.75 58.38	8.50 140.75 3.75 116.50 389.00 445.75 223.50 179.50	136.50 226.00 146.50 7.00 144.00 323.00 325.50 138.25	4602 6036 5459 3306 808 1281 8418 8397 5758 4903	4570 6038 5403 3138 608 1201 6026 8130 4604 4711 	2649 2864 3060 2021 169 312 1320 4556 3831 3798		14084 10547 26562 140	14827 17647 17569 95435 82862 133591 52190 45709 49722 19279 3295
n.	Pass. and Freight Train, Shediac Const. Train, Sec. 4, Salisbury	2910	17935 2488	65946	224.50 37.87	26.00	365.50 94.50	16097	16011	8573	9362	.:	50043
ulatio	Pass. and Freight Train, St. John. Const. Train, Sec. 1, 2, 3, 4, St. John	5592 2384	$\frac{29369}{7085}$	77208		1142.75	766.75	32871	28418	16007	18580 20917	 4141	95876 25058
Recapitulation.	Const. Train, Sec. 5 and 6, St. John Const. Train, Sec. 7, Hampton Const. Train, Sec. 8, Hampton Const. Train, Sec. 9, Hampton	9251 1077 837 53	34511 3917 1378 111	10479 	48.37	94.75	142.50		·· ··		36189 22588 7955 50	293597	329786 22588 7955 820
	Totals,			174290	760.39	1524.75	1652.75	48968	44429	24580		298508	

Statement shewing the number of Persons who have Travelled in the Cars, for the Year ending 31st October, 1859.

SAIN	т јонг	OISIVIG	N.		SHED	OIAC A	ND MC	NCTON D	VISIO	N.	,	31	3 3
EAST.		w	EST.		Ē.	AST.		w	EST.			99,431	110,581
Month. Number	Totals.	Month.	Number	Totals.	Month.	Number	Totals.	Month.	Number	Totals.	,465 7,966	4,977 6,173	:
November, 1775 December, 1155 Ianuary, 1004 March, 1779 April, 1995 May, 2766 June, 4063 July, 4940 August, 9689 September, 17972 October, 3280	11769	_	1712 1950 2487 3692 4442 8983	10621	November, December, January, February, March, April, June, July, August, September October, Total,	192 216 699 597 791 678	518 216 2087 2161 4977	November, December, January, February, March, April, June, July, August, September, October, Total,	355 196 208 	208 2886 2528 6173	SAINT JOHN DIVISION	Shediao and Monocon Division, . East, . West,	Total,

Comparative Monthly Statement of the Traffic Receipts, on the Shediac and Moncton Division, for the years ending 31st October, 1858 and 1859.

1858.

Character.	No	ven	ber	De	cem	ber.	Jan'r	Febr'	Mar	ch	A	pri	ı. _	1	Iay.		J	une.		J	uly.	Av	igus	t.	Sept	tem	ber	Oct	obe	r.	Λgg	reg	ate.
Passengers,	11			н			li .	H	11				- 1	l		- 1	1		- 1	1		l .			i					- 11	£ 959	s. 7	d. 10
Freight, Wharfage and Storage,				li .			li .	II .	- 11	- 11			- 1	l						31		F		- 1				11		- 11	1072 18		-
Totals,									-1					≀ ——		;						 		_		_							

1859.

Character.	November	December.	Jan'ry Fe	ebr'y M	larch	Apr	il.	V	ĺαy.	J	une.		July.	Αι	ıgust	.	Sept	embe	r Oc	tobe	er.	Agg	rega	ıte.
Passengers,	£ s. d. 81 18 10½	£ s. d. 24 7 3				£ s.	d. 8	£ 81	s. d 8 8	£ 113	s. d 2 11	£	s. d.	£ 125	s. 9	d. 4 1	£ 120	s. d	. £	s. 8	d. 0	£ 821	s. 0	d. 8
Freight,	223 17 8	69 15 6				87 2	2	118	7 0	187	1 0	139	2 114	176	10	4 <u>3</u> 1	106	6 9	213	10	4	1314	13	10
	8 16 10 314 13 4½																							

Comparative Monthly Statement of the Traffic Receipts on the Saint John Division, for the years ending 31st October, 1858 and 1859.

1858.

				_		_																																						
Character.	No	ve.	mb'	r	Dec	em	b'r		Jan	ua	ry.	Fel	oru	ary.	l M	lare	eh.		A	pril.		В	Iay			Jun	ie.		J	ıly.		Au	gus	t.	Sep	ten	aber	Ос	tob	er.	A	ggre	ega	te.
Passengers,	£	1	s. d 4	i	£ 28	s. 1	d.	-	£ 48	s. 9	d. 11	£	s. 13	d. 10	£	s 5	. d.	4	E :	s. d 12 1	0	£	s. 18	d.	31	2 s	. d	į 4	£ 458	s. 4	d. 9½	£	s. 1	d. 6⅓	£	s.	d. 6⅓	£	s s	. d.	22	2 3 7	ś. 6	d. 1
Freight,				$\cdot $	٠.					••	;							<u> </u>				••	•••			2 10	0	I	τ	0	1	5,	1	2	49	17	1	1:	3 8	8 8		77	12	0
Storage,				-		••				••						٠.	*.*.	<u> </u> .		• • •	.		٠.								.						••	1 .						
Totals,	8	4	4_	1	28	1	2	\coprod	48	9	11	33	18	10	58	5	3	۽ 🏻	12	12 1	0	65	18	3	81	3 11	6	4	165	4 1	04	454	2	81	549	8	71	22	1	5 0	28	14 1	18	1

					18	59.					
Character.	Novemb'r Decen	b'r January	. February.	March.	April,	May.	June.	July.	August.	September	October. Aggregate.
Passengers,	£ s. d. £ s.	d. £ s. 99 14	£ s. d. 98 12 10	£ s. d.	£ s. d.	£ s. d. 217 2 10	£ s. d.	£ s. d. 661 12 1	£ s. d. 827 8 8½	£ s. d. 1288 15 6	£ s. d. £ d. d. 581 16 9 4983 4 0
Freight,	29 7 7 12 15	5 11 10	93 86 8 83 93	59 2 10	63 18 101	19 11 1	148 11 111	210 14 8	185 5 6	248 1 9	587 1 2 1607 18 6
Storage,		·	3 3	8 0	12 3	1 12 0	1 3	10 9		1 12 0	13 6 5 18 0
Totals.	228 19 0 183 1	5 111 5	1 185 4 43	229 14 58	254 10 GA	288 5 11	721 9 93	872 17 1	1012 9 25	1588 9 8	1069 11 5 6596 10 6

I may remark, that no credit is given in the Accounts to either Division for carrying the Mails, for the reason that no definite arrangement, with regard to the amount to be charged, had been concluded with the Post Office Department, up to the close of the year.

The Canadian rate for this service is \$30 per mile of Railway

per annum, if by day, and \$40 if by night.

The Accounts omitted, if credited here at this figure, would stand as follows:—

Which would be equivalent to an increased Revenue of something more than 1 7-10th pence per mile run, for Shediac, and a fraction over 58-100ths of a penny per mile run for St. John.

The Statements F. F. C. at the applies of G. F.

The Statements E. F. G., at the credit of "Revenue" shew a monthly summary of the Traffic Receipts for the past year.

The credit for "Locomotives and Cars" is made up of charges against Contractors, and Construction, per Account rendered, for the use of these machines during the past year.

For an Engine and ten Platform Cars, the average rate is £5 per day, where "found" by Contractor, or £7 10s., the Railway furnishing necessary supplies; which may be considered very low, particularly when the state of the Road over which Construction Engines are sometimes made to work, the high rate of speed at which they run, and consequent wear and tear to machinery, is taken into consideration.

The following extract from a letter, which I have received from a gentleman well acquainted with Railway management in Canada, will suffice to shew the rates there charged.:—

"On the 'Grand Trunk,' the last two years, we charged \$32 per diem for a Locomotive, finding men, oil, tallow, waste, fuel, and water; and forty-six cents per Car, either Platform or Ballast; the day to be twelve working hours; every two and a half hours beyond that being taken as a quarter of a day extra. The 'Buffalo and Lake Huron' charge the 'Welland Railway' \$35 per diem for an Engine, the B. & L. H. finding men, oil, tallow, &c., but the 'Welland' wood and

water. The 'Buffalo and Lake Huron' charge on their own line \$30 per diem for an Engine, which includes everything, and fifty cents per Car per diem. Of course," he adds, "Contractors have the Cars supplied, handed over in first class order, and are bound to deliver them in the same, including wheels and brasses. I think," he further adds, "you will find these charges of the 'Grand Trunk Railway' about the correct thing."

It will thus be seen, that if 25s., the price per day of ten Cars at 2s. 6d. each, be taken from the highest price charged per day by this Railway, when finding everything, for a Locomotive and Cars, the balance will be £6 5s., equivalent to \$25 per diem, being \$7 lower than the Grand Trunk, and \$5 cheaper than the lowest price charged in Canada for these services; without considering the fact, that in our case the number of hours per day is not limited.

It should also be remembered, that when the completion of the several Contracts permits the carrying trade to be properly developed, and these Locomotives otherwise employed, this rate will bear a very small proportion to the amount which either of them will earn; that while the revenue derived from this source will be larger in proportion to the mileage, the

expenses will be less.

The Debit side of the "Revenue Account" constitutes the entire expense to the Railway for operating the Road; not only the Passenger and Freight, but the Construction Trains also.

The whole is shewn under four general heads, viz:—"Locomotive Power," "Merchandise and Passenger Cars," "Maintenance of Way and Buildings," and "General Charges." Abstracts A. B. C. D. shew a comprehensive summary of particulars of each heading referred to.

"A" shews the amount of wages paid for working all the Locomotives; the Firewood consumed by all the Engines, except those which have from time to time been working upon Sections 5 and 6, Saint John, 8 and 9, Hampton, and Section 4, Salisbury; and all the Wood consumed in Shops, Engine Houses, and Tank Houses, on the line; all the Oil, Tallow, and Waste, used by all the Engines, and in all the Workshops and Engine Houses in use, except those upon Sections 5 and 6, and 8 and 9; all the Repairs done to the Locomotives, except those with which the Contractors have been charged; Repairs to Workshops, &c.; Water for the use of these machines; and the Wages for Watchmen for all the Engines; as well as the small stores, and other miscellaneous items for their use and benefit.

"B" shews the amount of Wages paid to Conductors and Brakemen on the several Passenger and Freight Trains, as well as to Porters and Labourers employed in loading the Cars; the amount for Oil, Tallow, and Waste, consumed; the Repairs to Cars in use on construction upon Sections 1, 2, 3, and 4, and 7, as well as for Passenger and Freight; amount of Wages paid Switchmen; Wood consumed in the Cars; small stores and other miscellaneous charges in connection therewith.

"C" gives the amount paid for maintaining the Permanent Way, &c., for the Year, on the Line between Shediac and Moncton, and on that portion between St. John and Kennebecasis, since the 1st of June last, the date at which the Con-

tractor's maintenance expired.

"D" shews amount paid Superintendents, Book-Keepers, Station-Masters, and Freight Clerks, for their services the past year; the Advertising and Printing done, and Stationery used, as abstracted from the bills as far as rendered; the Premium of Insurance paid on Buildings and Locomotives, and Cars; the amount paid for damage to Freight; Watchmen at Stations; Fuel for Stations; and all other charges of a miscellaneous character, not included under the other principal headings.

The result shews a loss, on the face of the Accounts, in the operation of the Line at Shediac, of £431 7s. 10d.; and a gain at Saint John of £6226 10s. 5d.; and the nett Revenue to be £5,795 2s. 7d.

It has always seemed to me very necessary to shew the exact expense of working and maintaining each Locomotive, each description of Cars, each Station, and maintaining the Permanent Way, as well as the exact expense of running each Train, whether Construction, Passenger and Freight, or either, and the proportion of each per mile run; but a series of difficulties have hitherto prevented the accomplishment of the desirable object.

No correct statement of the whole expenses, in these particulars, can be given, until the conclusion of the present arrangement with Contractors throws upon the Railway the finding everything; for unless the stores and the repairs are provided from one source, it is evident that these supplied by the Road will bear no proportion to the mileage; nor can comparisons be instituted between one machine and another, elsewhere found so profitable in Railway management.

I am enabled, however, to give the hours in steam, miles run, and where found by the Railway; the cubic feet of Wood consumed by each Engine, as well as the Oil, Tallow, and

Waste; and, transposed, the same particulars as applied to the Passenger and Construction Trains. These will be found on reference to the abstract of Engine Returns before given.

From this, and the Accounts, I beg to offer the following Table, shewing in addition to the average number of miles run by the Locomotives, in each service, during the year, and the average number of miles run to the specified consumption of Wood, Oil, Tallow, and Waste, and the average number of Cars, the approximate expenses per mile run for each service, with the actual total cost to the Railway per mile run, the actual receipts per mile run in each case, and, approximately, the gain or loss, with the actual gain to the Railway per mile, run on the whole.

The Table is as follows:

PARTICULARS.	Passenger Train, Shediac.	Passenger Train, Saint John.	Construction Train, Salisbury.	Construction Train, Sec. 1, 2, 8 & 4 & 7, Saint John.	Cohstruction Train, Sec. 5 & 6, & 8 & 9, Saint John,	TOTALS.
Miles run,	17935	29369	2488	11002	36000	96794
Average No. of Miles to 1 hour in Steam	6.168	5.25	2.67	3.17	3.73	4.29
Average No. of Miles to 1 cord Wood,	34.81	48.69	none.	45.22	none.	71.00
Average No. of Miles to 1 gallon Oil,	79.88	88.26	65,69	66.52	none.	127.29
Average No. of Miles to 1 fb. Tallow.		25.70	none.	30.90	none.	63.48
Average No. of Miles to 1 lb. Waste,	49.00	38.30	26.32	25.82	none.	58.56
Average No. of Cars to 1 Mile Run,	2.79	3.26	none.	4.33	9.40	5.49
Expenses # Mile Run, (in pence),	37.00	30.00	99 0977	${24.6224}$	8.00	22.3219
Receipts # Mile Run, (in pence),					25.0866	
Gain, (in pence),		23.906	12.6575	16.1015	17.0866	14.3690
Loss, (in pence),	7.5286		<u> </u>	l	<u> </u>	

The expenses to Railway for the several services per mile run, as here given, may be considered as correct; the calculations have been made with care, and after mature consideration.

With regard to the loss shewn as the result of the operations of the line at Shediac, I beg to say, that while the Comparative Statement given exhibits an increase in the traffic, the expenses were necessarily much greater than the previous year; and the circumstance of the loss of the *Maid of Erin* in April, upon her second trip to Moncton, and consequent large diminution in the through traffic until July, when the steamer *Princess Royal* was placed upon the route to the Bend, seriously affected that revenue which is almost exclusively dependent upon the

through trade, created by the connections which are formed with the Railway, by the Bay of Fundy and Gulf of Saint Lawrence Steamers.

The traffic at Saint John exhibits (as reference to the Comparative Statements will shew) an increase over the previous year of £4,281 12s. 5d. The fact, however, must be remembered, that there has been 23 miles of this Section of the Line in operation since 8th June last, in the room of 9 miles for the twelve previous months.

But in order to shew more clearly the increased traffic on the extension to Hampton as compared with that to Kennebecasis, I have deemed it desirable to ascertain as near as practicable, the Receipts and Expenses per mile run, for the

five last months of each of the two past fiscal years.

The Statements are approximate, but may be esteemed as very nearly correct. They are as follows:—

SAINT JOHN AND KENNEBECASIS.

1st June to 31st October, 1858.

Receipts 8908	Miles run, at 53.98	21 pence, £2,003 12	9
Expenses 8908	Miles run, at 36.00	pence, 1,336 4	0
	· · · · · · ·		
Nett, 8908	17. 98	321 pence, £667 8	9

SAINT JOHN AND HAMPTON.

1st June to 31st October, 1859.

		63.6926 pence,	
Expenses	19650 Miles run, at	30.00 pence,	. 2456 5 0
	· · · · · · · · · · · · · · · · · · ·		
Nett,	19650	33.6926 pence.	£2758 11 9
	Representative strong	700 St. 100 St. 100 St.	

Nett Receipts per Mile run, 1858, 17.9821 pence.

Nett Receipts per Mile run, 1859, 33.6926 pence.

Difference in favour of present year, . . 15.7105 pence.

Some portion of the surplus arising out of the other transactions spoken of, will be requisite to place these

Locomotives in the necessary good order for the next season's operations; to what extent, I am, of course, unable to say.

Reference to the Monthly Statement given, will shew the number of Passengers carried East and West over both divisions of the Line, to be one hundred and ten thousand five hundred and eighty one.

The number of Passengers carried one mile, has been ascertained at one million one hundred and eighty seven thousand five hundred and ninety five; and the average number of miles travelled by each Passenger, to be 10 1000000.

The average rate charged per mile, has been $1\frac{9549}{10000}$ cents, a fraction less than the rate established for second class fares.

This reduction has been principally caused by the inducements held out to excursionists during the summer, which has proved, in every way, advantageous.

I beg further to present:-

First-Statement of Locomotives, with mileage.

Second-List of Cars.

Third-Staff.

Statement, shewing the Name, Capacity, Mileage, &c., of each Locomotive.

NAME.	Size of Cylinders.	Diameter of Driving Wheels.		Makers.	When placed on Line.	Miles Run to Date.
*"Herculus." *"Sampson," "Scadouc." "Saint John," "Peticodiac," "Kennebecasis." "Anagance." "Loostauk." "Ossekeag." "Apohaqui." "Sussex."	17x20. 14x22. 12x20. 14x22. 12x20. 15x22. 14x22. 15x22. 15x22.	5 feet. 5 feet. 4 feet. 5 feet. 4 feet. 5 feet. 5 feet. 5 feet. 5 feet. 5 feet. 5 feet.	1700 Gals. 1500 Gals. 1200 Gals. 1500 Gals. 800 Gals. 1700 Gals. 1700 Gals. 1700 Gals.	Boston Locomotive Works Boston Locomotive Works Portland Co. Locomotive Works Boston Locomotive Works Boston Locomotive Works Boston Locomotive Works Boston Locomotive Works Fleming & Humbert Fleming & Humbert Fleming & Humbert Springfield Locomotive Works	1st January, 1858 24th December, 1856. 1st January, 1858 15th December, 1857. 3rd June, 1858 1st August, 1858, 1st June, 1859 20th August, 1859	27,801 14,444 17,222 15,314 7,917 4,677

^{*} These Engines were imported by Messrs. Peto, Betts, Jackson & Brassey, and no date can be given of the time when placed on Line.

The Mileage here given dates from 19th April, and 4th May, 1858, respectively.

LIST OF ROLLING STOCK. (EXCEPT ENGINES.)

SHEDIAC.

- 2 First Class Passenger Cars.
- 2 Second Class
- 11 Freight Cars.
- 18 Platform Cars.
 - 3 Trucks.
 - 5 Hand Cars.
 - 1 Snow Plough.

SAINT JOHN.

- 9 First Class Passenger Cars.
- 4 Second Class
- -
- 6 Freight Cars.
- 56 Platform Cars.
- 40 Ballast Cars.
- 131 Earth Waggons.
 - 9 Hand Cars.
 - 2 Snow Ploughs.

STATEMENT OF CASUALTIES.

Names.	Occupation.	Train.	Nature of Accident.	Date.	Cause.	Place.
•••••				••••		••••
•••••						

STATEMENT,

Giving the Names, Occupation, Remuneration, and Date of Appointment of the several Employe's in this Division of the Railway Service at this date.

NAME.	OCCUPATION.	Remuneration.	Date of Appointment.
Samuel McKean,	Division Sup't.	£150 per annum.	April 23d, 1858.
Robert Marshall,	Book-Keeper.	£150 per aunum.	May 10th, 1859.
St. John Station.		,	
Charles U. Hanford, J. Henry Beek John Doherty Owen Sullivan, Alexander Brewster, Thomas Pierce,	Station Master. Freight Clerk. Station Porter. Labourer. Switchman. Station Watchman. Wood Sawyer.	10s. per day. 7s. 6d. per day 6s. 3d. per day. 5s. per day. 5s. per day. 5s. per day. 4s. 6d. per day.	20th Aug. 1859. 20th Aug., 1859. 10th Feb., 1859. 20th July, 1857. 25th June, 1859. 1st April, 1859. 20th July, 1857.
Kennebecasis Station.	,		
William King, John Kilfoil, Michael Shea,	Station Master. Switchman. Wood Sawyer.	10s. per day. 4s. 6d. per day. 4s. 6d. per day.	20th Aug., 1859. 3d June, 1858. 3d June, 1858.
Ossekeag Station.			
George Flewelling, . Lauchlan McLean, . Thomas Corbet, Andrew Gibson, James Stevenson,	Station Master, Freight Clerk and Switchman. Wood Sawyer. Wood Sawyer. Wood Sawyer.	10s. per day. 6s. 3d. per day. 4s. 6d. per day. 4s. 6d. per day. 4s. 6d. per day.	1st June, 1859. 20th Aug., 1859. 8th June, 1859. 8th June, 1859. 8th June, 1859.
Moncton Station.			
William Steadman, . James Robertson, . James Connell, James Cummins,	Station Master. Freight Agent. Switchman. Watchman.	£10 per month, £10 per month. 5. per day. £6 per month.	19th Sept. 1857. 27th April, 1858. 14th Oct., 1857. 20th April, 1859.
Shediac Station.		· · · · · · · · · · · · · · · · · · ·	
Robert Atkinson, Nelson Cannon,	Station Master. Switchman.	£12 10s. per month 5s. 6d. per day.	August 20, 1857. August 20, 1857.

		•	
NAMES.	OCCUPATION.	Remuneration.	Date of Appointment.
Point du Chene.			
John Munroe,	Freight Agent.	£50 for Season.	let May, 1859.
Train No. 1.			
James H. Bartlett, Robert Bustin, Randal Clinch,	Conductor. Baggage Master. Brakeman.	10s. per day. 6s. 3d. per day. 7s. per day.	20th July, 1858. 22d June, 1859. 1st April, 1859.
Train No. 2.			
	Conductor. Baggage Master. Brakeman.	10s. per day. 6s. 3d. per day. 6s. 3d. per day.	8th June, 1859. 20th Jane, 1859. 27th June, 1859.
Train No. 3.			
William B. Deacon, . Andrew Gaynor, .	Conductor. Brakeman.	10s. per day. 6s. 3d. per day.	21st May, 1858. 15th August, 1859.
Track—St. John.			
John B. Williamson, Four	Foreman Section 1. Trackmen.	6s. 3d. per day. 4s. 6d. per day.	1st June, 1859. 1st June, 1859.
Track—Shediac.			
Two	Foreman Section 1. Trackmen.	6s. 6d. per day. 4s. 6d. per day.	1st April, 1859. 1st April, 1859.
	Foreman Section 2. Trackmen.	6s. 6d. per day. 4s. 6d. per day.	1st April, 1859. 1st April, 1859.
John Clarke,	Foreman Section 3.	6s. 6d. per day.	1st April, 1859. 1st April, 1859.
William Stymson, .	Trackmen. Foreman Section 4. Trackmen.	4s. 6d. per day. 6s. 6d. per day. 4s. 6d. per day.	1st April, 1859. 1st April, 1859. 1st April, 1859.

LOCOMOTIVES.

NAMES.	Occupation.	Remuneration.	Date of Appointment.
Saint John.			
James Barton, }	Locomotive		
Samuel Watson.		£17 per month.	1st August, 1859.
	Car Repairer, Carpenter,	6s. 6d. per day. 6s. 3d. per day.	6th July, 1858. 20th Sept., 1859.
	Machinist,	7s. Od. per day.	1st Oct., 1859.
Charles Perkins,	Machinist,	3s. 3d. per day.	1st July, 1858.
George Smith,	Machinist,	6s 3d. per day.	1st Oct., 1859.
T 1 TT	Blacksmith,	10s, per day.	15th Sept., 1859.
	Helper, Blacksmith,	5s. per day.	1st Oct., 1859. 15th Sept., 1859.
Andrew Davidson.	Helper,	5s. 3d, per day. 5s. per day.	27th Oct., 1859.
William Duncan,	Labourer,	5s. per day.	26th Oct., 1859.
	Labourer,	ős. per day.	1st August, 1859.
O. S. Smith, Robert James,	Driver, Fireman,	£15 per month.	24th Dec., 1856.
O. S. Smith,	Watchman,	6s. 8d. per day. 5s. per day.	10th Oct., 1859. 19th March, 1857.
M' (Henry A. Whitney.	Driver,	£15 per month.	14th June, 1858.
John Sweet,	Fireman,	6s. 3d. per day.	22d Sept., 1859.
Robert James, John Genner, (Henry A. Whitney, John Sweet, James Wright, (Robert M Stawens	Watchman,	5s. per day.	14th June, 1858.
Robert M. Stevens,	Driver,	£14 per month.	7th Oct., 1858.
Bayld Sinclair,	Fireman,	6s. 3d. per day.	15th June, 1859.
	Watchman,	5s. per day.	1st July, 1859.
David F. Nichols,	Driver, Fireman,	£14 per month.	25th Aug., 1859.
David F. Nichols,	Watchman,	6s. 3d. per day. 5s. per day.	1st July, 1859. 15th Oct., 1859.
(William Aikin, I	· ·	£14 per month.	15th June, 1859.
	7	6s. 3d. per day.	1st Sept., 1859.
	Watchman,	5s. per day.	1st July, 1859.
	Driver,	£14 per month.	1st Aug., 1859.
Hos Philip Logan,		6s. 3d. per day.	15th Oct., 1859.
		5s. per day.	11th June, 1859.
g Allan Rand, I	Oriver, Fireman,	£14 per month.	14th June, 1858.
	17 . 1	6s. 3d. per day. 5s. per day.	4th August, 1859. 4th August, 1859.
4 01 3	· ·	£14 per month.	9th Feb., 1858.
g John Clayton, F	1.	5s. per day.	15th Oct., 1859.
Z (John Sledge, V		5s. per day.	15th Oct., 1859.
Shediac.		•	
Z. Lord,	ocomotive	600	241 0 4 1040
rogerty.	Foreman, arpenter,	620 per month. 78. 6d. per day.	6th Oct., 1856. 1st Sept., 1857.
Batrick Manan,	lacksmith, 8	Bs. per day.	1st June, 1858.
Shelet Hilson, P	umper,	s. per day.	10th April, 1859.
J. F. Patterson, D	Vatchman,	67 5s. per month.	21st Oct., 1857.
¦ 〈 George Bradley ਸ		El4 per month.	10th Dec., 1858.
(Duncan Stewart, W	Atchman,	s. 3d. per day.	15th Sept., 1859.

It may be said, concerning the first, that three Locomotives have been added to the Stock, on hand, at the close of the last fiscal year. Two of them, built by Messrs. Fleming & Humbert, of the Phœnix Foundry, in this City, are pronounced by competent judges, to be first class Machines; the third, purchased at a reduced rate in Canada, will require some repairs: all the others, at the close of the year, were in comparatively good order, but during the winter, as they can be spared off the works, will be overhauled, and such repairs put upon them as may be found necessary, to fit them for the ensuing season's operations.

The Rolling Stock at Saint John, has, in other particulars, been increased by the addition of six first, and two second Class Passenger Cars, forty Platforms, six Hand Cars, and one Snow Plough.

The Stock at Shediac is the same as given in the last Report.

Upon the opening of the extension to Hampton, in June last, a second Passenger Train having been considered necessary, was equipped, and put on, in charge of Mr. Conductor Gonce; this, together with the increased traffic which speedily grew up, necessitated an addition to the Staff. Full particulars, in relation to the extent, as well as the salaries and wages of each, and all other persons employed in this department of the Railway, at the close of the year, is given in statement here furnished.

The Locomotive Foreman has since been superseded by the appointment of Mr. George Watkins, late of the Locomotive Department of the Grand Trunk Railway at Longueil,

Montreal.

At the close of this Report, will be found a statement of the principal Freight forwarded from each Station.

The tariffs have been twice revised in the course of the past twelve months, and as far as I can learn, give very general satisfaction.

During the past year, the average speed of Trains has been-

Including stoppages—15 miles per hour.

Without stoppages—23 miles per hour.

They have been run with care and regularity. The Officers and Servants have been diligent and attentive, and per-

formed their respective duties to the best of their judgment and ability.

No accident whatever has occurred to passengers or others, as will appear by the usual "Statement of Casualties," before given.

Cause may be found for congratulation in this circumstance; but sincere thanks for the protection hitherto afforded us, is due to an Overruling Providence.

Before the close of the ensuing summer, it may be fairly supposed that both divisions of this Railway, now in operation, will be joined together by the completion of the present unfinished portion between Sussex and Moncton; and one uninterrupted line of Railway communication thus formed between Saint John City and Shediac Harbour. It is therefore proper, at this time, to consider what should be done in order to render this enterprise the greatest possible benefit; not only to this City, and the Counties through which it passes, but the Province at large.

In the natural course of events, with ordinary care and attention, the Railway will get the benefit of all the local trade: With facilities granted, as they are found from time to time to be necessary, it will doubtless steadily increase; but the *through* Traffic should be fostered and encouraged by every legitimate means within our reach. It is not enough that the Railway has been built, the traffic must be brought to it.—The 70,000 inhabitants of Prince Edward's Island—the 14,000 in Kent the 18,000 in Northumberland—the 14,000 in Gloucester, and the 5,000 in Restigouche-with the large and extensive districts of Gaspe and the Northern side of the Restigouche-the inhabitants of Newfoundland, Cape Breton, and the flourishing districts along the North Eastern shore of Nova Scotia, should be brought into immediate intercourse with Saint John, and the Northern States of America, by means of this Road. Sufficient communication should be established, Maps furnished, and information profusely afforded on every hand. Means should be adopted, as far as practicable to secure, to the largest possible extent, the carrying of the produce of these districts and of the fisheries in the Gulf.-To induce the supplies requisite, being sent upward over this road to their destination—to induce Tourists to take this Route, to and from Quebec, in the Autumn months of the year, and to make our American neighbours, as well as others, more familiar with the value and richness, in point of mineral wealth, and Agricultural capabilities, of this interesting and beautiful portion of the American Continent.

Shediac Harbour is situate about forty miles from the Northern entrance of the Straits of Northumberland, is distant in round numbers from—

Bedeque,	boi	ut 40	miles;	Dalhousie, a	hout	200	miles.
Charlotte Town,			"	Gaspe,		220	untes;
Pictou,	46	105	"	Quebec,		560	"
Sydney,	"	200		Anticosta,		260	"
Richibucte,	"	40	t t	Magdalines,		180	"
Chatham,	"	110	"				
Shippegan,	"	120	"	Saint Pierre, } Miguelon, }	ı,	450	"
Bathurst,	"	170	"	St. John's, N. F.,		600	46

And from *Boston*, via steamer to St. John, and *over this* Railway, 350 miles; and is well calculated, from its natural position, to form the centre of a large and flourishing trade.

During the past few years, steamers have been run twice per week, each way, between Shediac, Bedeque, Charlottetown, and Pictou; and the steamer Lady Head, during the summer of '58, made fortnightly trips, upon the route, between Pictou, Shediac, Miramichi, Dalhousie, and Quebec; and this present year, the steamer Arabian has been run between Shediac and Quebec, calling at Richibucto, Miramichi, Bathurst, Dalhousie, and Gaspe, en route. She has carried a large number of passengers, with full freights, and it is believed has been run with satisfaction to the public, and profit to the owners. But, while the accommodation, thus afforded, may hitherto have been considered all that was necessary, it is not reasonable to suppose that this will be found sufficient for the future. Upon the completion of this Railway, instead of the present semi-weekly communication with Bedeque and Charlottetown, P. E. I., and Pictou, N. S., departures from each place, should be of daily, or at least, tri-weekly, occurrence, and a connection formed with the steamers running from Pictou to Sydney, and with the stages from Truro. On the other hand, in lieu of the present semi-monthly communication with Quebec, and intermediate Ports, it should be weekly, with an additional steamer twice per week to Richibucto and Miramichi.

These, with the anticipated weekly call of the Canadian Ocean Steamers, via Newfoundland, from Liverpool, are among the facilities which will be found necessary in the Gulf, to afford accommodation, for the increased business, which will assuredly be the result of the completion of this portion of the "European and North American Railway."

I have the honor to be,

Sir,

Your obedient Servant,

L. CARVELL.

STATEMENT,

Shewing the Principal Items of Freights conveyed from the several Stations for the Year ending 31st October, 1859.

MONCTON STATION. 4075 brls. Flour. 115 " Beef & Pork.	83 casks 28 bbls, 15 kegs 31 cases	POINT DU CHENE. 306 boxes, 80 casks Preserved Salmon, 114800 lbs.
46 "Fish. 26 "Oysters. 15 "Molasses. 53 "Sugar. 8 "Fluid.	SHEDIAC STATION.	321 boxes Smok'd Her- ring, 22318 lbs. 3 boxes Smok'd Sal- mon, 900 lbs.
122 "Tallow. 30 "Rosin. 172 Hhds. Molasses. 33 "Sugar. 267 "Lime. 308 chests Tea. 226 boxes Tobacco. 84 "Candles. 181 "Soap. 203 "Glass. 40 kegs Paint. 740 kegs & bags Nails. 148 bags Salt. 11 "Nuts. 45 "Seed. 144 doz. Brooms. 148 "Buckets. 81 "Rakes. 12600 Superfi. feet Boards 128 Cars Wood, Stone, &c. 92875 lbs. Bar Iron.	175 brls. Flour. 71 " Meal. 4 " Oil & Tallow. 81 " Beef & Pork. 8 " Fish. 916 " Oysters. 5 " Apples. 150 " Eggs. 39400 lbs. Oatmeal. 1100 " Dry Fish. 2 hhds. Molasses. 20 " Lime. 3 chests Tea. 3 boxes Tobacco. 11 " Candles. 11 " Soap. 8 " Smoked Fish. 211 pack'gs. Butter. 14 boxes Glass. 41 kegs Nails. 7620 lbs. Bar Iron.	1321 boxes Smoked Herring—22,120 lbs. 337 brls. Fish. 73 bundles Codfish, 5034 lbs. 519 bbls. Oysters. 120 "Flour. 213 "Beef & Pork. 619 "Meal. 40 "Liquor. 30 "Eggs. 8195 bushels Oats. 6236 "Barley. 545 "Potatoes. 11620 lbs. Oatmeal. 5384 "Dry Fish. 22510 "Leather. 21579 "Bar Iron. 47 "Coal. 3000 bushels Salt. 63 packages Butter. 46 Dead Hogs.
28910 " Castings. 176 Stoves. 68 Ploughs. 3 Iron Safes.	5500 Bricks. 51 doz. Handspikes. 17 " Hoops. 932 tons Stone.	ST. JOHN STATION.
5 1700 Sates. 5500 Bricks. 7 tons Coal. 16 casks Hardware. 114 rolls Paper. 29 Horses. 25 Vehicles. 8 Sleighs. 1 Piano. 18940 lbs, Leather. 1790 cases 185 bales 498 casks 36 crates 123 kegs	25 Cars Brick and Wood. 150 M. Laths. 86534 Supfl. feet Boards. 8682 bushels Oats. 605 "Potatoes. 293 "Barley. 41 Horned Cattle. 55 Horses. 14 Vehicles. 57 Sheep. 5 dead Hogs. 110 casks \ Merchan- 120 cases \ dize.	3660 brls. Flour. 359 bags Flour. 370 barrels Meal. 248 " Bread. 328 " Beef & Pork. 243 " Fish. 117 " Apples. 9 hhds. 65 brls. 39 bags. 72 caeks 12 brls. 59 kegs Molasses.

ST. JOHN STATION.

(Continued.)

56 brls Oil and Tallow 260 quarters Beef, 32528 lbs. Dry Fish. 76 boxes Fish. 128 packages Butter. 414 Buskets Bread. 11 boxes Tea. 52 boxes Soap. 23 " Candles. " Glass. 89 100 kegs Paint. 1304 cases Merchandize 14680 lbs. Leather. 52 dozen Brooms. 37 " Buckets. 95 " Rakes & Forks 8 crates Earthenware 60 casks, 123 brls. Liquors. 1725 kegs 73 cases.)
42 boxes Tobacco. 2083 bushels Oats. 512 " Potatoes. 748 " Salt. 29 bundles Hay. .24 tons Coal.

124066 lbs. Iron.

62493 " Castings.

152 Stoves. 5234 R. W. Rails. 10647 R. W. Chairs. 37 R. W. Frogs.

1427 kegs Nails & Spikes 7 cars Machinery.

36720 Bricks. 200 casks Lime.

319 M. sup. ft. Lumber. 91 "Laths & Palings

187 M Shingles.

175 Sashes. 79 Doors.

66 Horses. 60 Vehicles.

23 Horned Cattle.

7943 lbs. Iron Castings. 163 R. W. Chairs. 77 R. W. Rails.

76 Horses 75 horned Cattle.

308 Sheep and Lambs. 37 Vehicles.

4 cars Bark. 2 cars Machinery.

KENNEBECASIS STATION.

2 brls. Flour.

52 " Bread. 3 " Eggs.

12 " Fish.

26 packages Butter. 90 "Berries. 932 R. W. Chairs.

497 R. W. Rails.

350 lbs. Iron Castings.

384 kegs Nails.

51596 sup. feet Lumber. 1 barrel Cement.

75 cars Wood.

10 Horses.

5 horned Cattle.

25 Calves.

14 Lambs and Sheep.

OSSEKEAG STATION.

14 brls. Flour. 2 " Meal.

20 " Beef.

2 " Fish. 39 " Eggs.

30 dead Hogs. 10 quarters Beef.

21 brls. Sugar. 36 bags Buckwheat.

198 packages Butter. 20 boxes Biscuit.

STATEMENT OF LAND DAMAGE CLAIMS.

Date.	Claimant.					Awa			Awar Comm		
1858. Nov. 1	Jas. A. McManus,	Land Damage.	. ,			£25	0	0			_
	Jas. Reilly,	De.				15	0	0			
- `	Est. of J. Robinson.	Do.	,			10	0	0			
→ 19	James Smith,	Do.				200	0	0			
16	W. L. Trueman,	Do.				- 5	Ô.	0			
	W. Robinson,	Do.	•]	87	10	0	Į.		
	Henry Gilbert,	Do.				4025	ŏ	0	i		
2		Do,				80	.0	0	ļ		
2	W. A. Robinson,	Do.				10	ŏ	o	}		
	L. Donovan.	Do.	•	:		1	10	ő	i		
0.	D. G. Mills,	Paid for Ditch.	Ċ	•	: :	'		Ĭ	1	0	0
0	Smith & Bevien,	Land Damage.	·			ļ		!	200	0	0
	Abner Jones,	Building Abide	, A 11	:		1			40	Ō	0
D	Charles Hazen,	Land Damage.				1500	-0	0		-	
		Do.	•			1200	٠	٦	10	0	0
	Wm. Duplex,	Do.	•	•	•	250	0	0		•	-
	H. & J. Perkins	Do.	•	•		50	ŏ	Ö	ļ.		
	Est. of Chas. Hazen.	Do.	•	•	• •	00	•	Ň	30	0	0
	S. Ramsay,	Do.	•	•		40	0	0	"	•	•
	Robert Thomson, .	1 = -	•	•	٠.	10		-0			
	S. Frances,	Do.	•	•	• •	10	V	.0	20	0	0
	2 Alex. Martin,	Do.	•	•	•	55	0	0	1 20	•	Ū
2	4 John Jones,	Do.	•	•	٠.	55	v	٠	10	0	0
	Jane Dobbin,	Do.	•	•	• •	} }			2	3	6
	Thomas Campbell,	Do.		•	• •	11				10	ŏ
	David Porter,	Damage to Oate	3, •	•		[]			1 -	•	٠
1859.	}	7 7 7				11			2	3	0
	7 D. Martin,	Land Damage.		÷.		200	0	0	-	·	•
— 1	3 David Ramsay, .	Land Damage	циа	щ	ouse.	320		ő	li .		
	7 Wm. Shay,	Do.				020		·	75	0	0
— 1	8 Jacob Yeomans, .	Land Damage.		•		Н			5	ŏ	Õ
	I David Ramsay,	Removing Buil	GIRE	59.	• •	[]			45	ŏ	ō
	2 D. B. Currie, 🕠 .	Land Damage.	•	•		11			30	ŏ	ō
2	5 Robert Craig,	Do. 7771	•	•		}			10	ŏ	ō
— 3	1 S. Binney,	Damage to Wh	arve	8.					21	ŏ	Õ
	James Gilling,	Land Damage.	'n.		3:	903	. 0	0		•	·
Feb.	2 Mrs. McElheney.	Laud Damage d	z Bu	1110	iings	281	. 0	v	23	15	0
- 1	5 G. J. Clark,	Land Damage.	. •	٠,		11			50	Õ	ō
1	6 C. A. Everitt,	Land for Hamp	ton	St	ation	11			150	ŏ	ŏ
Mar. 1	4 Est. of Jas. Eagan	Land for Statio	n M	ao.	cton,		6 0	0	11	·	٠
3.5	a Tahn Tanga	Hand Damage	. •	•	•	55	, 0	v	5	0	0
- 1	o Thomas McKinley	In lieu of Cross	ing.			11			6	ŏ	ő
_ :	8 Thos. Montgomery	Land Damage.	•	٠.		1			20	ő	Õ
June	8 Gilead Leard, .	Do.	•		•	. اا		0	11	v	·
очио	9 Asa Perigo,	Do.		٠	•	25	5 0	·	34	7	6
	9 Henry M'Cullough	Do.		٠		·[]			7	10	0
	E. Roach,	Do.		•		٠,			11	10	·
	J. Wilmot,	Do.	•			61					
		Do.				. 16					
	R. Mann,	Do.			•	. _20) () (<u> </u>		
	O. Jones, · ·	-	or.A			£7371	1 0	(802	9	0
		Carried forw	aru,	,		2,01.	•		**		
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STATEMENT OF LAND DAMAGE CLAIMS.

[CONTINUED.]

Cliver Jones Crossing over Wharf track Land Shediac Station Sept. 3 James Henderson Thomas McKinley Thomas McKinley Do. Do. 15 0 0 80 0 80 0 0 80 0 0 80 0 0 80 0 0 80 0 0 80 0 0 80 0 0 80 0 0 80 0 0 80 0 0 80 0 0 80 0 0 80 0	Date.	Claimant.				Awa			Aw:		
June 30	1859.		Brought for	ward.	. £	7371	0	0	_{£802}	9	0
John Bennett, Jos. Crandall, W. A. Compton, W. A. Compton, J. P. Siderquest, Edward Dolby, George Quinn, 200 W. Denniston, R. B. C. Weldon, R. F. Hazen, C. F. Siderquest, Robert Wilson, R. B. C. Weldon, Edward Dolby, G. F. F. Hazen, C. F. Siderquest, Robert Kee, Doliver Barberie, Ralph Burke, Oliver Barberie, Thomas Howsan, James Henderson, Thomas Howsan, James Henderson, Thomas McKinley, T. George M'Cready, B. Darling, E. F. Feze, Do.	June 30	Westmorland Bank		,		11	Ô	n	11		•
Jos. Crandall, W. A. Compton, July 5 J. P. Siderquest, Land for Reservoir at Hampton. Stand Damage. Compton, Compt	o une oo	John Bennett			•			-	ii		
W. A. Compton, J. P. Siderquest, Edward Dolby, ————————————————————————————————————					•	11	_	-			
July 5						1 10	U	U	ہے اا		
Hampton Standard		• • •				'			5	U	0
The state of the	July 5.	J. P. Siderquest, {		PAOIL	a. }-				25	0	0
Do.	12	Edward Dolby			. }	70	^	^			
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21 W. Crocket 30. Robert Wilson, R. B. C. Weldon, R. B. C. Weldon, R. B. C. Weldon, R. F. Hazen, C. F. Siderquest, Robert Kee, C. F. Siderquest, Robert Kee, C 19. James Keator, C. S. Nelson Arnold, C. Balph Burke, Oliver Barberie, Ralph Burke, Oliver Jones, Thomas Howsan, Thomas Howsan, Thomas McKinley, C. T. George M'Cready, Caleb M'Cready, B. Darling, E. Freeze, D. Do. Do. Do. Do. Do. Do. Do. Do. Do.					•	11					
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C. F. Siderquest, Robert Kee, Robert Kee, Do.	A 4		Land Damage.	.: '	٠.	 					
Robert Kee, James Keator, Do. 150 0 0	Aug. 4.		For House in Va	illey l	toad.]]			1		-
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30. Nelson Arnold, 31. Oliver Barberie, Ralph Burke. Oliver Jones, Thomas Howsan, James Henderson, Thomas McKinley, 7. George M'Cready, B. Darling, E. Freeze, D. Do. Do. Do. Do. Do. Do. Do. Do. Do.	10								52	0	0
- 31. Oliver Barberie, Ralph Burke. Oliver Jones. Thomas Howsan, James Henderson, Thomas McKinley, - 7. George M'Cready, B. Darling, E Freeze, Do.				. ,		111	0	0			
Ralph Burke. Oliver Jones,						260	0	0	l		
Oliver Jones, Thomas Howsan, James Henderson, Thomas McKinley, Do. Gates and Crossing. Do. Land Damage. Do. So. Do. Do. Do. Do. Do. Do. Do. Do. Do. D	31.					6	0	0			
Thomas Howsan, James Henderson, Thomas McKinley, George M'Cready, Do.						11		ı	12	0	0
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- 7. George M'Cready, - 15. Caleb M'Cready, B. Darling, E. Freeze, - 22. J. & G. Ruland, - 23. L. Vincent, D. Pugsley, - 27. Thomas Robinson, - 27. — Siderquest, - 30. W. L. Prince, Oct. 4. A. Pugsley, E. G. Vincent, W. & J. M'Diarmid, Peter White, L. E. Steeves, J. H. Gray, Appraisers' Account, Appraisers' Account, Land Damage. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do		Thomas McKinley,	Do.			-			4	0	0
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RECAPITILIATION

RECAPIT	OLA	TION	٧.						
Amount paid by Commissioners,					£1862	9	0		
Do. do. Appraisers, .					8172	0	0		
Do. do. Appraisers, Recording Fees and Law Expences,		•			183		10		
Appraisers' Account,					785	0	2		
• •									
					£11003	0	0		
LESS.									
M'Cormack's House transferred to Building Account, £500 0 0 Amount paid Milner, 30th September, 1858, trans-									
ferred to McBean & McDonald,	Sect. 4	£,	25	0	0,				
Proceeds of sales of the following House Ramsay, and others,				18	6				
•					 586	18	6		
					£10,416	1	6		

REPORT OF RAILWAY COMMITTEE.

ADOPTED BY THE HOUSE OF ASSEMBLY.

The Committee appointed on the 22d day of February last, to examine and report upon all matters connected with the European and North American Railway, beg leave to submit

the following Report:

That having the Chief Commissioner and Chief Engineer's Report for 1859 before them, as also Plans and other Documents relative to the construction of the Railway Works, they proceeded, on the 9th of March last, to the examination of Witnesses who had been summoned before them, and have continued from that day to the 30th March inclusive, examining

Witnesses and taking evidence.

That after the most searching investigation, which the time at the disposal of the Committee enabled them to make, there is no evidence to shew fraud or mal-appropriation of the public monies, nor any thing like collusion between the Commissioners or Chief Engineer and the Contractors: on the contrary, it is the opinion of this Committee, that both the Commissioners and the Chief Engineer have endeavored to act judiciously and prudently; the Commissioners, so far as the Committee can judge, have throughout exercised a sound discretion and maintained a careful supervision in the construction and management of this important work; it may be matter of opinion, however, if at the initiation of the work, an Engineer of greater practical experience had been selected to superintend the construction of the Road, whether some saving might not have been effected; we believe, however, that the Chief Engineer has performed the duties of his office to the best of his judgment and ability.

That although the expenditure appears larger than the public were led to expect at the commencement of the work, the Committee believe that such extra cost has arisen chiefly from the improved and durable character of the Bridges, Culverts, and other structures on the line, and that consequently, although costing more at the outset, they will, in the maintainance of it, create less charge on the Revenue for its support and repairs, and less running cost. In some instances, changes have been brought to the notice of the Committee, involving considerable additional expense, but in all such cases they have improved the character of the Road, and this Committee are not prepared to say that any Road of the same character and description has been built in any other country presenting the same engineering difficulties, for less than the cost of the

European and North American Road.

That it appears from the Chief Commissioner's Report, as well as from the evidence before this Committee, that the sum of £1,067,171 is estimated to be sufficient to complete the road from St. John to Shediac in a thorough manner: It is the opinion of the Committee that the Commissioners should use every economy during the coming season in the completion of the work, so as to keep the amount within the estimate, and that no further sum or sums of money should be expended in completing the Road without the full sanction of the Government.

From the evidence before the Committee, it appears that the expenses of the Board of Appraisers for the past year is £862; it also appears that the whole line was located before October 1858, and as it further appears that the Board have not met since the first of November last, it is the opinion of the Committee that the Government should take this subject into their serious consideration, with a view to economise this service, and if the service will permit, discontinue their annual

allowance, and pay for their services as required.

From the evidence before the Committee, they are of opinion that in some instances the Appraisers have awarded too much Land damages, especially in the case of James Smith, Esquire, Chairman of Appraisers, and Nelson Arnold, of Sussex; it is however due to the Commissioners to state, that they resisted the claims for damages in the cases referred to, and are not, in the opinion of the Committee, in any way responsible for the

acts of the Appraisers.

The Committee have confidence in stating that the numerous charges that have been made against the Commissioners and the Chief Engineer, of incompetency, bad management, and mal-appropriation of the public money, have not been sustained in evidence before this Committee; on the contrary, it appears from the evidence of Mr. Burrowes, that as the Road had been constructed in detail, no money has been wasted; and the Committee are of opinion that the character of the Road is such as will reflect no discredit on the country.

The Committee desire to state that both the Chief Commissioner and the Chief Engineer manifested a ready and willing promptitude in affording information and explanation when

ever called upon.

The Committee recommend that the evidence be printed and circulated for the information of the country.

All of which is respectfully submitted.

DAVID TAPLEY, Chairman.
MATTHEW M'LEOD,
JOHN M'ADAM,
RICHARD WRIGHT.

Committee Room, 2d April, 1860.