## REPORT

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OF THE

Northern Bailway of Canada.

1860.

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## REPORT

SUBMITTED BY THE

## BOARD OF DIRECTORS

OF THE

# Northern Kailway of Canada,

TO THE

ANNUAL MEETING OF THE PROPRIETORS,

HELD AT THE COMPANY'S OFFICE,

WEDNESDAY, FEBRUARY 13, 1861.

TORONTO, C. W. : PRINTED AT THE GLOBE STEAM PRESS, KING STREET WEST. 1861.

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### DIRECTORS.

Hon. JOSEPH C. MORRISON, PRESIDENT. FRED. W. CUMBERLAND, Esq., VICE-PRESIDENT. JOHN B. ROBINSON, Esq., M. P. P. JAMES BEATY, Esq. JOHN BROWNE, Esq. SYDNEY LAWRENCE, Esq. HENRY WHEELER, Esq. JAMES E. SMITH, Esq., Alderman Toronto City. T. D. McCONKEY, Esq., Warden of Simcoe Co.

### EXECUTIVE OFFICERS.

FRED. W. CUMBERLAND, Esq., MANAGING DIRECTOR. GEORGE BEATTY, SECRETARY. J. LEWIS GRANT, SUPERINTENDENT. SANDFORD FLEMING, ENGINEER.

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## REPORT OF THE DIRECTORS.

TORONTO, February 13, 1861.

## To the Proprietors of the Northern Railway of Canada:

THE Directors, in presenting the Annual Reports for 1860, of the Executive Officers of the Company, congratulate the Proprietary upon the highly satisfactory nature of the Company's transactions for the past year.

The trade and revenues of the road have largely increased, as will appear from the following abstracts of the returns attached.

FREIGHT TONNAGE OF ALL CLASSES.

Through Freight Local Freight	.63,029	88,787	Increase. 8,185 25,758
Total in tons	1	125,345	33,943

Total number of Passengers carried	1859. .78,072	1860. 91,582	Increase. 13,510
GROSS EARNINGS FROM AN 1859. 1860. \$240,044 86 \$332,967 01	Inc	ES. rease. 922 15	
TOTAL EXPENDITI	URE.		
\$197,199 91 \$260,466 56	\$63,	266 65	
NET EARNINGS \$42,844 95 \$72,500 45 available for interest		655 50	

available for interest.

Thus illustrating important advances in every department of the Company's operations.

The undermentioned appropriation of the net revenue of the year to the payment of interest will be a source of satisfaction to the proprietary, as denoting the early and rapid restoration of the Company's securities to value, and the success which has attended the wise and liberal policy of the Government and Parliament in the reorganization of the Company—a policy that has already resulted in contributions from the earnings of this road to the Provincial Exchequer.

Balance to credit of revenue account, 1st January, 1860		,	1	
Total to credit of Interest Account \$87,830Interest upon Company's Bonds ;First Preference :1st half year due and paid 1st July,1860,	72	£18,047	8	1
Second Preference; 1st half year ending 1st February, 1860, paid 1st February, 1861, Balance to credit of Interest	6,4	928 4 9 485 3 3 334 0 1		
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£18,047 8 1 St'g.

Highly satisfactory as is this result, the Directors and Officers unite in the opinion that the current expenditure of the Company is still in excess of the permanent standard which they desire and confidently expect to adopt, but the proprietary will not fail to recognise in the present condition of the works and in the impediments and additional charges due to the operation of the contract for restoration, insuperable obstacles to an immediate reduction to the scale of outlay, which will suffice when those obstructions to economy are removed, and when, accordingly, as the Directors and Officers confidently believe, the net revenue results will be largely augmented, and will bear a more satisfactory relation to the amount of gross earnings to which the traffic of the line has risen.

The contract for the restoration of the works under the new capital account has gone into operation; satisfactory progress has been made therein, and the relations of the Company with its contractors a current y pleted, an of the est finally clo Consi

operation past year to the in works, with have been current to have been they repre The Uppe the throug profitably

The I Director in establishmed commend to interests of stable organ trade in per

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new has contractors are efficient. The Directors trust that by the end of the current year, or early in 1862, these works will have been fully completed, and the capital account (which on a recent detailed revisionof the estimates is found to suffice for all the purposes contemplated) finally closed.

Considerable works of great advantage to the future economical operation of the Company's business have been executed during the past year at the Toronto depot, which had become quite inadequate to the increasing traffic, especially in timber and lumber. These works, which are described in detail in the accompanying reports, have been chiefly provided from capital, but the necessities of the current trade made it essential to engage in some extensions, which have been necessarily and properly charged against revenue, although they represent exceptional items of outlay which will not again occur. The Upper Lake connections have been efficiently maintained, and the through traffic has been largely increased, and punctually and profitably performed.

The Directors entirely concur in the views of the Managing Director in relation to the desirability of promoting a permanent establishment of Upper Lake steam connections, and they cordially commend to the favour of the proprietary and of the commercial interests of Toronto, any measures calculated to encourage such a stable organization in these waters as shall secure and attract their trade in permanence to this route.

The steam connections on Lake Ontario and the River St. Lawrence have been efficient and satisfactory, and have relieved the Company from the embarrassments of unfavourable traffic relations with the Grand Trunk Railway, whose recent policy of close combinations seemed especially directed against this as a through route, notwithstanding that it has annually contributed to that Company, during the seasons of navigation, an average of 12,000 tons of freight, free of all commission and charges—an amount that during the past year might have been doubled had not this Company been necessarily driven to other, though scarcely less favourable, outlets. But the Directors have preferred to await the abandonment of a system more injurious to Grand Trunk than to Northern interests, rather than engage in any active traffic hostility or rash competition, and they have reason to believe that the issue will justify their course. The floating debt of the Company, for which provision was made in the new capital, has been liquidated as far as proofs and legal abilities would permit, and there remains but a balance of  $\pounds 3,244$  10s. sterling for adjustment.

The Directors continue to act in the fullest harmony with their London colleagues, whose co-operation, together with the practical advantage of the London agency, is promotive of the best interests of the Company.

The Directors bear willing testimony to the able services of the chief executive officers of the Company, and to the continued fidelity and efficiency of all ranks and departments of the service.

#### FRED. W. CUMBERLAND,

Vice-Pres. & Man. Director.

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works, up practicall 161.72 w extension

## ENGINEER'S REPORT.

ENGINEER'S OFFICE,

Northern Railway of Canada, TORONTO, January 5, 1861.

To the President and Board of Directors :

GENTLEMEN,—I beg to submit my Annual Report on the condition and progress of Restoration and other works under my charge, during the year 1860. At the date of last Annual Report, a preliminary and conditional contract had been entered into with Thomas Brassey of London, England, for the full restoration of the line between Toronto and Collingwood, as well as for repairs of Rolling Stock, and for Station accommodation. Owing, however, to unforeseen delays, the contract did not practically take effect until late in the season, and in consequence, much less has been accomplished than was expected at the commencement of the past year. It was the 20th of September before arrangements were fully perfected for the Contractor to enter on the work, and on the 1st of October following, the various bridges and the track were handed over to him for restoration and maintenance.

In anticipation of the contract referred to, coming into operation before the expiration of the season, and in view of the necessity of promoting, as far as possible, the works to be done under it, as well as to meet the demands of an increasing traffic, it was found expedient early in the season to make arrangement for the supply of material for the restoration of track and for other works, for the extension of station accommodation, and for the renewal of freight cars. These arrangements and preparations proved alike beneficial to the Company, and satisfactory to the Contractor, and the materials and works were transferred to him on commencement of operations.

Under these arrangements, the Company had accomplished new works, up to the 1st of October, the period when Brassey's contract practically took effect, to the value of \$38,300.34, of which \$15,-161.72 was for restoration of track and bridges, and \$23,138.62 in extension of station accommodation and renewal of rolling stock.

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AND, Director. Since that date up to the 31st December last, a further expenditure of \$119,115.17 has been made under Brassey's contract, making a total of \$157,415.51.

The work done and materials furnished under that contract within the year, is as follows :

943 tons new Iron Rails, equal to ten and a half miles.

5,169 Chairs and Fish-joints.

65 tons Spike.

43,624 Cross ties.

10 miles Track laid.

1,200 cub. yards new Masonry.

30,000 do do Excavation.

54 Box Freight Cars renewed.

16 Platform do do

1 Passenger do do

110,000 cub. yds. earth filling at Toronto Depot.

13,000 lineal feet Breastwork at do do.

and inclusive also of work in foundations of structure, delivering of iron girders at Clubine's Bridge, purchase of lands for borrowing pits, and delivery of material for fencing. The expenditure referred to, includes also the cost of draining and metalling Depot Grounds, Toronto, erection of Local Freight House, Blacksmith's Shop and Passsenger House.

The various timber bridges on the line have been kept up in a serviceable condition for traffic during the past year; some of these structures were so thoroughly overhauled and repaired in 1859, that they needed but little subsequent attention, and the whole have been maintained at considerably less cost in 1860, than during the previous year; they are all now under the immediate care of the Contractor for maintenance of way, and with ordinary repairs may be used with safety until substituted by the permanent structures of stone and iron, now under contract.

The character and dimensions of all the principal structures have been determined upon, the drawings are prepared, and the Iron Girders in process of manufacture in England, are expected to be here early next summer. Borings have been made at all the sites of bridges, by which the nature of foundation works have been determined. var afte

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The quantities of work and materials required to construct the various structures have been calculated in detail, by which it appears, after making ample allowances for unforeseen contingencies, that their cost will not exceed the sums appropriated.

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The character of the track for the purposes of this winter's traffic has not been improved by the expenditure, on account of restoration, inasmuch as the work was done too late in the season. The insertion of a large number of new Cross-ties in October and November, loosened the road-bed so much that in conjunction with the fall rains and without time to consolidate, it was left in an unfavourable condition to be acted upon by the frosts and snow of a severe winter. This is found to be the case, not only where the new ties have been laid in continuous stretches south of Richmond Hill station, but also where they have been inserted under rail-joints and at intervals on other sections of the line. The track generally, in consequence of these renewals being made out of season, has been difficult to maintain in a proper condition, and has resulted in injurious effects on the Rolling stock.

The station accommodation at Toronto has been largely extended during the past year, to meet the requirements of an increasing Nearly seven acres of valuable land has been reclaimed from traffic. the water, and is now used for station purposes. This land was formed chiefly through a mutually advantageous arrangement, entered into early in the season with the Grand Trunk and Great Western Railway Companies, by which this Company received the benefit, on favourable terms, of (over 110,000 cubic yards) all the material excavated from the cuttings formed to give these Railways an improved and joint entrance to Toronto from the West. Besides this extension of Depot land, a new Local Freight House 315 feet long by 60 feet wide, and a new and commodious Passenger House have been erected on the ground reclaimed. A Breastwork 1,300 feet in length has been completed in front of the Depot, in water averaging from 8 to 9 feet in depth. The Breastwork protects the ground made during the past summer, from the waters of Toronto harbour, and likewise encloses a pond of about 6 acres, at present used as an inner Timber basin.

The heavy timber business has called for an extension of rafting space at this point, and to provide the requisite accommodation, works are under contract, by which nearly the whole space between what is known as the "Windmill line," and the new Breastwork will become available. By this means over 25 acres in all of protected water will be provided for this important branch of the Company's business.

The storage ground for sawn lumber intended for exportation has heretofore been much contracted at Toronto, and in view of an unusually large augmentation of business on the opening of navigation, an earthen embarkment is being formed along the back of the new Breastwork sufficient to afford space for over six millions of feet.

Besides these works completed and in progress at Toronto, a new Blacksmith's shop 112 feet by 50 feet has been erected during the past summer, and the whole of the Company's Depot ground is being enclosed by a substantial fence.

The water service of the line has been extended during the past year. At Thornhill and Aurora, pumps driven by a head of water have been set in operation, and have proved, especially at the latter place, entirely satisfactory. The water is led to the station at each place by about a mile of pipe. At Thornhill, although the flow has unfortunately been interrupted by the late severe frosts, the works here when properly protected and in full operation cannot fail to prove of great service in "Operating the Road."

Appended to this you will find a table showing the length of main track, depot sidings, mill sidings, and branches attached to the line of Railway, and also an abstract of the gross expenditure under my certificates, and under Brassey's contract, during the year 1860, in restoration, repair, and new works, amounting in all to the sum of \$167,598.95.

With regard to the works to be executed during the ensuing summer, the Contractors are actively engaged preparing and delivering material at various points along the line, in view of an early and vigorous start so soon as the weather will allow.

> I have the honour to be, Gentlemen, Your obedient servant, SANDFORD FLEMING,

Engineer.

#### Shewing

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#### TABLE

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## Shewing the Length of Main Track, Main Sidings and Branches laid with T iron on line of Railway.

Tł	rough ]	ain Track from Brock Street, Toronto, to Freight House, on Collingwood Wharf, in-	Feet.	Miles.
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Trac	k. laid in	Il Ewart Branches, (1.30 Miles) a Depot at Toronto, at Weston		07.14
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		" Bradford	1,061	
			1,040	
**		" Gilford, Bell Ewart.	706	
		' Bell Ewart	1 006	7
**			1,449	1-
44	" "		1,417	. 1
66	46 G	Barrie,	2,414	
66	66 G		643	
66	66 6	Essa,	655	
46	66 . 61		1.053	*
44	•6 66	Nottawasaga. Depot at Collingwood	814	.95.
To		Depot at Collingwood	7,472	~
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ack ngth	laid with of Sidir "	h T iron, in Mill and Gravel Pit Branches: g at Davenport Pit, M'Gee's Mill,	915 420	9.93
ack ngth "	laid with of Sidir "	a T iron, in Mill and Gravel Pit Branches: g at Davenport Pit, M'Gee's Mill, Westman's "		9.93
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ack ngth "	laid with of Sidir "	at Davenport Pit, M'Gee's Mill, Westman's " Burrow's " Ford's " Bradford "	420 145	9.93
ack ngth "	laid with of Sidir " "	h T iron, in Mill and Gravel Pit Branches: g at Davenport Pit, M'Gee's Mill, Westman's " Burrow's " Ford's " Bradford " Bradford "	420 145 206	9.93
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#### ABSTRACT

Of Expenditure on Restoration and New Works, for the Year 1860, under Engineer's Certificates, Nos. 112 to 174 inclusive, embracing all the services under Contract with Thomas Brassey.

Permanent Way, Bridges and New Works, Road Crossings, Land and Fencing, Repairs to Rolling Stock, Extension and Improvement of De- pot Grounds at Toronto, Local Freight House at do, Provide and the state of the	7 0 5 3 1.776 79	. \$71,721,39 22,531 97 2,856 00 15,983 15
Bridges and New Works,	7 0 5 3 1.776 79	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Road Crossings, Land and Fencing. Repairs to Rolling Stock, Extension and Improvement of De- pot Grounds at Toronto, Construction of Breastwork at do., Local Freight House at do,2,856 00 15,983 14 13,368 86 11,576 11 7,417 18	0 5 3 1.776 79	. 2,856 00 . 15,983 15
Repairs to Rolling Stock,15,983 13Extension and Improvement of Depot Grounds at Toronto,13,368 83Construction of Breastwork at do.,11,576 11Local Freight House at do,7,417 18	$5 - \dots $	. 15,983 15
Construction of Breastwork at do., Local Freight House at do., 7.417 18	3 1.776 79	. 15,983 15
Local Freight House at do, 7,417 18	3 1,776 79	15 145 00
Local Freight House at do,		15,145 62
Droining and Material		. 11,576 11 -
		7,417 18-
Draining and Metalling Depot at do. 2,531	4 153 72	2,684 86
New Blacksmith Shop at do., 1,348 48	8-1	1,348 48
New Passenger House at do 4,078 20	6 839 68	4,917 94 .
Repairs to Buildings and General		-,010 01 -
Station Accommodation.	. 920 94	920 94
Water Service at Aurora,	. 906 87	906 87
Water Service at Thornhill,	. 1,685 10	1,685 10
General Bridge Repairs, from 1st	-,000 10	1,000 10
Superintendence, Engineering and	. 3,043 83	3,043 83
Miscellaneous Expenses, 4,000 00	856 51	4,856 51
Totals,	\$10,183 44	\$167,598 95
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## SUPERINTENDENT'S REPORT.

Northern Railway of Canada,

SUPERINTENDENT'S OFFICE,

Toronto, December 31st, 1860.

To the President and Directors of the Northern Railway of Canada :

GENTLEMEN,-I beg leave to submit, for your consideration, my Annual Report of the operations of your Railway for the year ending with the above date.

Connected herewith, please find Tabular Statements of Tonnage, Mileage, Earnings and Expenditure, &c., and other information incident to the working of the line.

The gross	earnings	for the	year are	\$332,967	01	
Do	do	do	previous year	240,044	86	
(1) .					-	

Showing a gross increase.....\$ 92,922 15

The increase of receipts as above shewn, are made up as follows, viz :---Increase.

From local passengers.....\$20,328 73 Do do freights..... 58,526 83

Decrease. Do through passengers.... \$1,213 07 Do do freights ..... 15,969 91

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\$ 65,494.22

e Year clusive. Brassey.

TAL.

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0	95	\$94,825	47.	
	40	1,903	32	

\$92,922 15 2 -

The above statement shows the increased amount of earnings to have arisen mainly from the Freight traffic, and upon the transportation of an increase in tonnage amounting to 35,1841078 tons, and an increase in the mileage of trains and engines of 55,691 miles.

It will be borne in mind, I trust, that, to earn an increased revenue by Freight traffic, involves a much larger outlay in expenses for handling, hauling, and repairs of rolling stock and track in proportion to the 'receipts, than if earned by transportation of Passengers.

The expenses chargeable to maintenance of perma-

nent way, repairs of bridges, rolling stock, and

operating the road in the year 1860 were......\$260,466 56 The same account in 1859 was..... 197,199 91

Showing an increase in expenses of......\$ 63,266 65 This is due, in part, to increase of traffic, to the condition of the track, and expenses inseparable from the restoration account, and to certain other expenses over which I have had no control.

The Lumber and Timber traffic offering unusually heavy in the early spring and summer, it was found absolutely necessary to provide largely for the repairs of trackway, bridges, and rolling stock, to enable the road to earn its revenue.

The contract for the restoration of works, although submitted early in March in the year 1860, was not then entered upon. Had the work of renewal commenced immediately thereafter, revenue would have been relieved from expenses in repairs, for which new capital had been provided, and the rolling stock would have been benefitted by an improved roadway and track.

The restoration of track under the contract, it is to be regretted, was not commenced until the beginning of October ; new ties were then introduced, more or less upon every mile of the line, and the work having been performed late in the year, much of it during the autumnal rainy season, without new ballast, left the superstructure in a condition to be easily affected by the frost, the joints heaving and settling, thereby presenting an exceedingly uneven surface, which unavoidably increases the expense of operating, and repairs of rolling stock.

This condition of things must continue to exist, to a greater or less extent, until the full completion of the restoration of works and stock, and it should not be expected that expenses can be reduced to their minimum until that period arrives.

The Depot Grounds at the new location required tracks for both

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great co is gene boats n between half, ma tables w by the J have bee have ma Compan at Toror The

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r or and d to oth Passenger and Freight service, which have been provided mostly by removal of track and sidings from former locations. The above work, together with the partial ballasting, was necessarily performed by the Company, the expenses of which tended in some considerable degree to increase the yearly account.

The Through Traffic, although done at low rates, owing to the great competition, was comparatively better than in former years, and is generally satisfactory in its results. The line consisted of four boats making tri-weekly trips. The total number of round trips between Collingwood and Lake Michigan were seventy-three and a half, making a total of upwards of forty-four thousand miles. The tables will shew the amount of traffic transported during the season by the Boats in the line. The Through business would undoubtedly have been augmented in a considerable degree had it been possible to have maintained an equitable arrangement with the Grand Trunk Company for the mutual interchange of Passenger and Freight traffic at Toronto.

The erection of the new Freight Depot at Toronto greatly economises labour, and facilitates the operations of Local traffic. The new Smith's Shop, and the introduction of a more powerful stationary Engine in the Machine Shop, with the new machinery now being put in operation in the Car department, will greatly assist in the repairs of rolling stock, and will no doubt reduce expenses under that head when in full operation.

The line has been successfully operated during the past year, inasmuch as no casualty of a very serious nature has transpired—-no passenger having been injured, nor has the failure of any structure occurred.

In a few instances cars have been thrown from the rails by the failure of axles, and collisions with cattle, and in one case by the breaking of a wrought-iron wheel, which resulted in considerable damage to the cars in the train. All of the above mishaps occurred to Freight Cars. No Engine has been thrown off during the year while out upon the line.

The list of Casualties is comparatively small, and were it not for those cases caused by injury to persons walking upon the track while under the influence of liquor, we should have but few to record.

To Mr. James Tillinghast, Superintendent of Motive Power,

great credit is due for the able and satisfactory manner in which he has discharged the duties devolving upon him.

In conclusion, I may be allowed to state that the staff of employees generally have performed their duties in a faithful manner, alike creditable to themselves, satisfactory to the public, and profitable to the Company.

I have the honour to be,

Gentlemen,

Your obedient servant,

J. LEWIS GRANT,

Superintendent.

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#### CASUALTIES.

21

May 4th.—Michael Tobin, an employee on the track, in a state of intoxication, was run over by the train going north. An inquest was held. Verdict on the inquest—accidental death.

May 24th.—Neil Wilkey, a farmer, intoxicated, was walking on the track, and as the train approached he stepped off. Half the cars had passed when he fell under; one of his legs was cut off. He survived the injury.

June 13th.—Andrew Laidlaw, Conductor and Switchman of Shunting train, while in the act of coupling, his foot caught on a tie; the wheels of the Engine passed over his legs. He died two days after. No inquest held.

June 27th.—Francis Lawrence, Conductor, had his arm fractured. An axle under a load of timber gave way, throwing three cars off the rails; a piece of timber was forced through the end of Conductor's car, and fractured his arm while in the act of applying the brake. He has since recovered and resumed work.

September 6th.—George McGruther, a stranger lying on the track intoxicated, the train passed over him, cutting off both his legs. He died a few hours after. Verdict—accidental death.

November 16th.—Thomas Sullivan, an employee on the track, supposed to have been killed by Express South before daylight; his remains were found by Mail Train North. Verdict on the inquest accidental death.

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## CHARACTERISTICS OF RAILWAY.

Length	of Main Track	94.5	miles
Do	Bell Ewart Branch		
Do	Side Tracks T Rail	9.93	do
Weight	of Rail in Main Line, per yard	57	lbs.
Minimu	m radius of Curvature14	432	feet

Maximum	Grade	going	North,	per mi	le	60	feet	
Do	do	do	South,	do		52.80	feet	
			and the second					

N

u	mber	of Stations, including Termini14	
	Do	Flag Stations10	
	Do	Engine Houses 2	
	Do	Stalls for Engines15	
	Do	Machine Shops 1	
	Do	Turn Tables	
	Do	Track Scales, (30 tons, Toronto) 1	
	Do	Station Houses, with Dwellings attached	
	Do	Hotel, &c., (Collingwood) 1	
	Do	Dwellings, all classes, other than those above16	
	Do	Water Stations, including Termini14	
		Do fed by Springs 5	
		Do supplied by Pumps 9	

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## LOCOMOTIVE ENGINES.

Nos.	Names of Engines.	Size of Cylinders.	Size of Drivers.	Number of Drivers.	No. of Truck Wheels	Style of Connec tions.	By whom Manufactured.		
$ \begin{array}{c} 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ \end{array} $	Lady Elgin, Toronto, Josephine, Huron, Ontario, Simcoe, Collingwood, Seymour, Hercules, Samson, George Beatty, J. C. Morrison, Cumberland,	$\begin{array}{c} 14 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	Feet. 5 $54\frac{1}{2}$ $554\frac{1}{2}$ $554\frac{1}{2}$ $554\frac{1}{2}$ $554\frac{1}{2}$ $55\frac$	4 4 4 4 4 4 6 6 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Inside. Outside. Inside. Inside. Outside. Inside. Inside. Inside. Inside. Inside. Inside. Inside. Inside. Inside. Inside. Inside. Inside. Inside.	Brant. Brant. Brant.	Locmotive Works. Toronto. New Jersey. New Jersey. New Jersey. Toronto. New Jersey. New Jersey. Toronto. Toronto. Toronto. Toronto. Toronto. New Jersey. New Jersey. New Jersey. Toronto.	

#### ROLLING STOCK.

Number	of Locomotive Engines 17
Do	Passenger Cars, 1st class 13
Do	do do 2nd do 7
Do	Mail Express and Baggage Cars 3
Do	Baggage Cars 3
Do	Box Freight Cars108
Do	Freight Conductors' Cars 7
Do	Refrigerator Car 1
Do	Platform Cars158
Do	Spar Trucks 16
Do	Hand Cars 6
Do	Snow Ploughs (large) with 6 wheels each 3

Wood-sawing Eng	gines upo	n wheels for running on track (complete).2
Caloric Engines		
		Toronto1
Do	do at	Collingwood1

#### MOVEMENT OF TRAINS, &c.

Number	of Miles	run by	Passenger Trains	125,841
Do	do	do	Freight do	85,863
Do	do	do	Mixed do	4,660
Do	do	do	Timber do	41,343
Do	do	do	Pilot and Shunting Trains	20,204
Do	do	do	Wood do	10,646
Do	do	do	Engineering do	10,866
Do	do	do	Light Running do	816
Do	do	do	Engines	300,239
Do	do	do	Passenger Cars	234,340
Do	do	do	Baggage Cars	128,156
Do	do	do	Box and Freight Cars	,
Do	do	do	Flat Cars	892,764
				'

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	Tor	onto			8.	und	1.000
Do	of Way	Passon	orer Train	ns run	•••••	• • • • • • • • • • • • • • • • • • • •	
Do	of Fre	light Tr	ains run	between Co	ollingwo	ood and	144
Do	Tor C W	onto					553
Do Do	of Way	Freigh	t Trains	run			578
Do	of Tim	han The	ing, Engi	neering, and	Extra 1	Freight	368
D0	01 1 Im	ber Trai	.ns		••••••	•••••	524
Average	e rate of	Speed a	dopted f	or Passenger	Trains	per	
ho	ur, includ	ling stop	pages			20	miles
Rate of	Speed of	same w	hen in m	otion			do
Average	erate of S	peed add	opted for	Freight Train	is per h	our.	
inc	luding s	toppages				12	do
Rate of	Speed of	same wh	ien in mo	tion		15	do
Average	number	of Cars o	fallkind	in Passenger	Traina		0.94
Do	do	do	do	Freight	do	· · · · · · · · · · · · · · · · · · ·	1415
Do	do	do	do	Timber		•••••	
Do	do	do	do	Wood & V			
				mood de m	V OI KIMS	5 Trains.	14-
					,		
		2*					

Number of Passenger Trains run between Collingwood and

. 17

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,841 ,863 ,660 ,343 ,204 ,646 ,866 816

,239 ,340 ,156 ,604 ,764 ť.

-	1165 110 98 76 57 4 32 12 110 98 76 57 4 32 12 12 12 12 12 12 12 12 12 12 12 12 12	1	× 1
1.47	$\begin{array}{r} 20,660\\ 1,630\\ 5,780\\ 2,440\\ 2,440\\ 4,865\\ 406\\ 4,865\\ 25,285\\ $	Passenger Trains.	STATEMENT of Clus
Cento ber To be On	$\begin{array}{c} 9,125\\ 230\\ 15,415\\ 13,150\\ 1,424\\ 14,980\\ 11,508\\ 1,424\\ 14,980\\ 2,436\\ 9,110\\ 2,436\\ 9,110\\ 2,436\\ 8,255\\ 8,25\\ 8,255\\ $	Freight Trains.	181 HS Consideration of 181
36558	$1,365 \\ 1,365 \\ 200 \\ 600 \\ 230 \\ 800 \\ 4,660 \\ 1,365 \\ 200 \\ 1,365 \\ 200 \\ 1,365 \\ 200 \\ 1,365 \\ 1,365 \\ 200 \\ 1,365 \\ 1,36$	Mixed Trains.	Nu
146232	9,546 6,300 8,135 3,900 6,927 1,002 1,002 1,002	Timber Trains.	26 nber of Mile Train drawn
3626652	$\begin{array}{c} 1,179\\ 1,020\\ 290\\ 1,008\\ 210\\ 960\\ 5,019\\ 106\\ 650\\ 106\\ 650\\ 130\\ 74\\ 130\\ 74\\ 10,646\end{array}$	Wood Trains.	<b>S</b>
2989)186 185-000 14	975 530 135 802 335 5,987 5,987 5,987 5,987 1,518 1,518	Working and Iron Trains.	s run by . by each E
16691956	$7,289 \\75 \\75 \\3,940 \\3,940 \\100 \\8,100 \\8,100 \\70 \\70 \\70 \\50 \\20,204 $	Pilot and Shunting Trains.	Locomotives;
1916544	96 1130 555 555 155 60 30 30 30 30	Light Running.	
2473484	$\begin{array}{c} 7,385\\ 20,900\\ 20,990\\ 24,640\\ 25,805\\ 16,902\\ 22,350\\ 19,110\\ 20,524\\ 9,768\\ 9,426\\ 6,520\\ 2,097\\ 2,509\\ 2,500\\ 2,500\\$	Total Miles run in 1860.	150 2.57,987.8
		1+	) 1 mal 2205

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1893135

LOCAL FREIGHT TRAFFIC.

CLASSIFICATION OF

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036700 436452

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8 4 39 239 2473 1860. 143 LOCAL FREIGHT TRAFFIC. CLASSIFICATION OF FREIGHT IN TONS OF 2000 lbs. FOR 1860. DESCRIPTION OF FREIGHT TRANSPORTED NORTH. DESCRIPTION OF FREIGHT TRANSPORTED SOUTH. 5380 Of the Products of the Forest,..... Tons. lbs. Tous. Ibs. 1,031 125 Of the Products of the Forest,..... Animals. ..... Animais. Vegetables, Agriculture, including Flour, 619 Bls..... Wheat, 1869 Bus.... Barley, 1,510 " Corn, 41 " 54,221 130 37 348 Animals..... Agriculture, including Flour, 76,418 Bls. Wheat 397,058 Bus. 575 1,277 66 1,138 399 1.324 12 Barley, 3,535 " Oats, Corn. 1,991 " 3,159 " .... Peas, 40 " Oats. 9.659 " .... 214 370 Manufactures, ..... Peas, 2,196 " 20,535 1.056 529 Manufactures, ..... 1,110 Merchandise, ..... 796 1.484 5,872 1,502 Merchandise, ..... Other Articles,.... 450 2,865 656 Other Articles, ..... 189 36558 572 845 Tons, ..... 11.236 201 Tons, ..... Cents 77.551 733 11.236 201 4.46 per Ju pe mile 934 Number of Tons Local Freight carried one mile, 4,172,989. Since the Case of

NUMBER OF BARRELS OF FLOUR OF 216 LBS. CARRIED, 1860.

Barrels	Flour	carried	North-Local	619
Do	do	do	South-Local	76,418
			Through	154,944
			-	

#### 231,981

#### BUSHELS OF WHEAT AND OTHER GRAIN.

Bushels of Wheat and other Grain carried North—Local..... 6,582 Do do do do South—Local......414,439 Through.517,261

938,282

#### NUMBER OF TONS LUMBER.

Carried	North-Local	1,031125
Do	South-Local	54,221 37 2000

55,252 162 2000

#### PASSENGER TRAFFIC.

Do	of Passengers Ticketed from Stations	
Do	Foreign Through Passengers.	1 60
Do	Foreign Through Passengers Free and for Construction	2.87

Numbe	r of Miles travelled by Passengers	514.591
Average	e of Miles travelled by each Passenger	381
Average	e amount of fare paid by each Passenger, exclusive	
of	those carried free96	61 cents.

28

January	
February	
March	
April	
May	
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uly	
August	
September	
October	•
lovember	
December	
Total	

Of Principa

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St

Thornhill Richmondhill Aurora Newmarket Holland Landin Bradford Lefroy Bell Ewart Barrie Sunnidale Nottawasaga Collingwood

Total ....

5 LBS.

... 619 ... 76,418 ....154,944

231,981

#### IN.

... 6,582 ...414,439 gh.517,261 938,282

 $1,031\frac{125}{2000}$   $4,221\frac{37}{2000}$   $5,252\frac{162}{2000}$ 

....74,998 ....12,098 ....1,609 ....2,877 ....91,582 3,514,591

38<del>1</del>

63 cents.

STATEMENT

Of Principal Articles of Local Freight brought to Toronto by Northern Railway, 1860.

During Month of	Flour, Brls.	Wheat, Bus.	Timber and Lumber, feet
January . February . March. April. May . June. July August . September October. November December . December . December .	6,697 8,587 7,455 6,325 7,798 4,805 5,236 2,610 3,210 6,466 10,729 6,500 76,418	$\begin{array}{r} 46,813\\ 44,881\\ 25,901\\ 14,844\\ 32,716\\ 41,861\\ 24,805\\ 11,700\\ 25,892\\ 69,038\\ 41,091\\ 17,516\\ 397,058\end{array}$	$\begin{array}{r} 744,000\\ 1,392,000\\ 4,800,600\\ 5,202,360\\ 6,204,330\\ 4,416,000\\ 4,387,886\\ 4,338,600\\ 2,341,000\\ 2,304,300\\ 933,000\\ 337,600\\ \hline \end{array}$

From what Station Shipped.

Station.	Flour, Brls.	Wheat, Bus.	Timber and Lumber, feet
Thornhill Richmondhill King. Aurora Newmarket Holland Landing. Bradford Lefroy. Bell Ewart. Barrie. Sunnidale Nottawasaga Collingwood.	$\begin{array}{r} 23,115\\ 3,021\\ 2,216\\ 16,665\\ 6,216\\ 1,449\\ 210\\ 2,775\\ 6,747\\ 120\\ 2,037\\ 11,847\end{array}$	$\begin{array}{c} & & & \\ & & & \\ & & & \\ 3,145 \\ 16,409 \\ 73,611 \\ & & \\ 865 \\ 155,103 \\ 39,942 \\ 12,338 \\ 21,244 \\ & & \\ 12,338 \\ 21,244 \\ & & \\ 684 \\ 21,483 \\ 52,234 \end{array}$	$\begin{array}{r} 6,000\\ 907,666\\ 1,319,000\\ 1,036,666\\ 498,000\\ 222,000\\ 1,633,693\\ 2,880,900\\ 9,372,000\\ 9,372,000\\ 12,873,086\\ 3,471,333\\ 2,654,666\\ 526,666\end{array}$
Total	76,418	397,058	37,401,676

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#### STATEMENT

Of Principal Articles of Through Freight transported over the Collingwood Line, season of 1860, from Lake Michigan Ports, and the route by which shipped from Toronto.

	1						
ARTICLES.	Grand Trunk Railway.	Steamer to Montreal.	Oswego.	Ogdensburg.	Other Ports.	Toronto.	ToraL.
Barrels Flour "Meal "Beef. Pork "Ashes "Tallow "Eggs. "Fish. Bales Hemp "Broom Corn "Wool Bundles Shooks Bushels Wheat "Corn "Corn "Grass Seed Packages Lard Firkins Butter Dry Hides Green Hides Staves	$\begin{array}{c} 97,514\\ 1,125\\ 203\\ 492\\ 273\\ 942\\ 166\\ 114\\ 12\\ 612\\ 876\\ 3,859\\ 14,167\\ 17,177\\ 2,793\\ 518\\ 858\\ 922\\ 3,108\\ 514\\ \ldots\end{array}$	460 733 901	28	39 39 2 570 805	431 15 496 	26	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
Amount in Tons	12,514	9,106	8,724	1,110	231	2,738	34,423

38	:	40	:-	:	13		:	395	16	:	:	189		:	:	223	:	12		26		1	Toronto.	Por	ver.
34,423	10,200	8/8	4,368	1,237	1,185	617	3,098	69,982	444,181	7,799	932	2,869	32	502	166	2.074	279	1,766	246	2.042	154.944		Total.	ts, and	the Col-

NUMBER OF TONS (2,000 LBS.) OF FREIGHT CARRIED IN 1860.

	1	1	1							
Moving.	1st Class.	2nd Class.	3rd Class.	Flour.	Wheat, &c.	Corn.	Beef and Pork.	Cars Various.	Total Tons.	2
North $\begin{cases} \text{Local} \\ \text{Through} \end{cases}$ South $\begin{cases} \text{Local} \\ \text{Through} \end{cases}$	 525 <u>1935</u>	3,056 <u>529</u>  596 <u>1484</u> 		66 <u>1704</u>  8,253 <u>238</u> 16,733 <u>1904</u>	147 <u>666</u>  12,282 <u>¥2</u> 13,325 <u>860</u>		·····	3,031 <u>125</u>  54,521 <u>*7</u> 	11,236 <sup>201</sup> 2,135 77,551 <sup>732</sup> 34,423	
		1								

Do do do Through do ..... 36,558

### TREASURER'S REPORT.

#### SECRETARY'S OFFICE,

Of the Northern Railway of Canada.

TORONTO, January 31, 1860.

To the President and Directors of the Northern Railway of Canada: GENTLEMEN,—We have the honour to report that we have completed the audit of the books and accounts of the Company up to the 31st December, 1860, and find them quite correct. We enclose herewith final balance sheet, together with statement of earnings and expenditures for the year ending, 31st December, 1860, duly audited.

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We have the honour to be

Gentlemen,

Your obedient servants.

M. DRUMMOND, J. BRENT, Auditors Of R

Through

Local Fr " Pa

Mail Ser Storage, Wharfag Other So

MAINTAIN Materia Repairs " " "

MACHINERY Material Repairs of "

OPERATING 1 Material of Office Exp of Mana Station-Ma Freight La Conductor

## ANNUAL STATEMENT

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Of Receipts and Expenditures on the Northern Railway, for the Year ending 31st December, 1860.

EARNINGS.		1	1
Through Freight Traffic, "Passenger "	50,367 2,992	62	s
Local Freight " "Passenger "	186,085 8 85,749 2	53,359 90	
Mail Service, Storage, Wharfage, Other Sources,		$\begin{array}{c} - & 271,835 & 01 \\ & 3,564 & 14 \\ & 2,210 & 42 \\ & 1,424 & 50 \\ & 573 & 04 \end{array}$	
Total Earnings,			
EXPENDITURE.			332,967 01
MAINTAINING ROADWAY : Material on Hand, Repairs of Track, "Buildings, "Bridges, "Fences and Gates, "Wharves, "Ditches, "Elevators,	57,198 45 6,337 36	5	7.657.70 4069.80 3587.80
Less Material on Hand, MACHINERY AND ROLLING STOCK :	$\begin{array}{r} 69,564 \ 10 \\ 4069 \ 88 \\ \hline \\ 11.133 \ 94 \\ 21,202 \ 30 \\ 4,354 \ 51 \\ \end{array}$	65,494 22	
" Freight ". " Tools and Machinery, " Elevators,	$\begin{array}{r} 4,354 \\ 57\\ 17,643 \\ 17\\ 747 \\ 59\\ 163 \\ 47\end{array}$		
Less Material on Hand,	55,494 22 18,148 61	1.1.1.1.1.1.1	as de
DPERATING ROAD :	599 75 21,379 03	37,096 37	102.00
Station-Masters' Salaries, Freight Labour, Conductors, Baggage and Brakesmen,	8,881 93 6,761 17	0	
Carry former 1	7,254 19 44,876 07 10	2 500 50	do el
5 2 50		2,000 09	or m

tong were 15-1

#### 1.

1860. nada: e comup to nclose gs and duly

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Brought Forward, OPERATING ROAD :	\$ c. 44,876 07	\$ 0 102,500 5	e. \$	(
Engineers, Firemen, and Cleaners,	10 107 10			
Switchmen, Watchmen, &c.,	12,197 10			
Oil and Waste,	9,302 39			
Water Supplies,	6,761 28			
Damages,	1,984 15			
Contingencies,	925 45			
Station Expenses,	5,167 97			
Telegraph Operators,	1,982 19			
Stationery,	2,417 80			
Clearing Snow,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
Fuel (consumed),	957 10			
Parliamentary Expenses,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
London Agency,	1,459 99			'
New Water Service,	3,915 39	/		
Legal Expenses,	886 73	-		
Direction "	2.306 03			
Engineering "	4,067 57	-		
Inspection "	475 00			
Insurance	935 98			
Taxes on Real Estate,	3,599 07			
Miscellaneous Disbursements,	2,130 64			
	2,100 04			
	135,583 76			
Less Material on Hand,	690 41		1	
		191 009 95		
HROUGH TRAFFIC EXPENSES :		134,893 35	1111111	
Agents' and Clerk's Salaries, Labourers'				
Wages, Rents, &c.,	22,612 77			
Damages,	369 85			
	309 65	99 000 00		
		22,982 62	1. 1. 1.	
Total Expenditure,	-		900 400	-
			260,466	56
Excess of Earnings over Expenditure,		N. 1 23.34	79 500	10
B			72,500	40

### ANNUAL STATEMENT—continued.

THOS. HAMILTON,

Accountant.

Shewing o and Sto

> 1 First P 2 Second exch To be Gove dition

 3 Governi
 4 Balance due to ment.
 5 Interest, Bonds
 Balance not en

6 Stock Su

Northern Toronto,

## CAPITAL ACCOUNT,

Shewing order of Priority, (in Sterling money), of the several Bonds and Stock of the Company, as provided in the Act of Parliament.

	<ol> <li>First Preference Bonds</li> <li>Second do. do. to be exchanged for old Bonds</li> <li>To be issued to Provincial Government</li> </ol>	£233,83	7 1	6 8	£250,00	0 0	0
	Government under 6th con- dition of Order in Council.	50,000	0	0 0			
3	Government Lien		-		283,837	16	8
4	due to Provincial Govern				475,000	0	0
5	ment Interest Arrears on Company's				66,375	0	0
	Balance of Mortgage Band	43,434	8	4			•
	not entitled to Priority	9,901	17	10			
;	Stock Subscriptions			-	53,336	6	2
	Stock Subscriptions				169,276	8	3
-	PTUERN D.				£1297,825	11	1

NORTHERN RAILWAY OF CANADA, Toronto, 1st January, 1861.

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c.

#### NEW CAPITAL ACCOUNT.

Statement exhibiting Amount (in Sterling) of First Preference Bonds, issued to date—and for what purpose; also, the amount remaining on hand, and the purposes to which it is applicable :—

First Preference six per cent. Bonds, authorized to be is- sued under 1st condition of						
Order in Council,				£250,000	0	0
Issued of the above :						
On account of the subscrip- tion list required under the 3rd condition of Order in					• .	
Council, On account of Floating Debt, as provided in 4th condition	£29,000	0	0			
of Order in Council	46,600	0	0			
On account of Preliminary	1 000			1967 6		
Expenses, On account of Contract with Thos. Brassey, for Restora- tion of Works, as provided under 5th condition of Or-	4,000	0	0			
der in Council,	21,900	0	0			
Remaining on hand applica- ble as follows :- To Floating Debt,£3,400					N. P.C.	
Fo Restoration Debt, 145,100	148,500	0	0	£250,000	0	0

Office of the Northern Railway, Toronto, 1st January, 1861. Shewing i Cancel gether Prefer in Del Mortge

" do. " Mortg " Curre " Specia " Coupo

Received for Of Sterli

Issued in Li Of Second " Deben Prior " Interes

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> NORTHERI Toronte

#### STATEMENT,

Shewing the amount of Company's Bonds brought in for Exchange and Cancellation under the Tenth Condition of the Order in Council, together with the unpaid Interest thereon; also, the amount of Second Preference Bonds issued in lieu thereof, together with the sums issued in Debentnes for arrears of Interest, and for that portion of the Mortgage Bonds not entitled to priority.

Received for Cancellation : Of Sterling Bonds (20 years) " do. do. (10 years) " Mortgage do. " Currency do. " Special do. " Coupons for unpaid Interest	8,500	0 0 13	0 0 0 11 10 7	£273,862	15	
Issued in Lieu of the foregoing : Of Second Preference Bonds " Debentures, not entitled to Priority " Interest Arrears Debentures	9,901	0 17	0 10	~210,802	15	4
Less this sum paid in course of Ex	$\frac{39,646}{\pounds 274,048}$	6 4	7 5			
change of Bonds	185	9	1	£273,862	15	4

NORTHERN RAILWAY OF CANADA, Toronto, 1st January, 1851.

e Bonds, emaining

0 0

0 0

#### STATEMENT,

Shewing the situation of Bonded Account—the amount required to be called in for Cancellation, together with the sum to be issued on account of Interest Arrears on Company's Bonds, and the balance of Bonds not entitled to Priority; also, the amounts of the several Bonds issued in lieu of the foregoing, and the amounts yet to be issued, viz.:—

Entitled to Priority.	For Ca tion		Issued in	lieu.	Yet to Issue	
Sterling Bonds (20 years) Do. do. (10 years) Mortgage Bonds Currency do. Special do. Interest Arrears, due Pro- vincial Government, as per 10th condition of order in Council	8,50 29,59 11,09 4,64	0 0 0 8 2 2 5 17 10 3 16 8 0 0 0	8,500 29,098 11,013	$\begin{array}{c} 0 & 0 \\ 2 & 2 \\ 13 & 11 \\ 14 & 10 \\ \end{array}$	£8,900 500 82 41 9,523	3 11 1 10
Not entitled to Priority.		==		====		==
Mortgage Bonds, Balance of. Interest Arrears on old Bonds Do. do. due the Pro- vincial Government	9,901 43,434 66,375	$\begin{array}{c} 17\\8\\4\\0\\0\end{array}$	9,901 1 39,646	17 10 6 7	3,788 66,375	1 9 0 0
	£119,711	6 2	49,548	4 5	70,163	1 9

Office of the Northern Railway, Toronto, 1st January, 1861.

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Shewin

Nett Ea Augu ber, 1 Do. Do to 31s Do. Do to 31s

Tota

Deduct 1 Prefere 1st Half paid 1s 2nd Half 1st Jan

Interest of ence Bo Half Yea Februar able 1st Balance to count...

Of Floati mated paid, ( 7th Feb

Ocean Insu Bostwick an Estate of, Hugh Chish D. Cameron, C. E. Lee,... Bills payabl Balance due Ledger Acco Unadjusted (

REVENUE ACCOUNT, Shewing the Amount of Nett Earnings applicable to Payment of Interest, from 1st August, 1859, to 1st January, 1861. Nett Earnings from 1st August to 31st December, 1859. Do. Do. from 1st Jan. \$15,330 27 £3,150 1 to 31st June, 1860.... Do. Do. from 1st July 35,147 05 7,221 19 11 to 31st Dec., 1860..... 37,353 40 7,675 7 1 Total Nett Earnings. \$87,830 72 £18,047 8 1 Deduct Interest on 1st Preference Bonds :-1st Half Year due and paid 1st July, 1860.... 2nd Halt Year payable 1st January, 1861.... 11,388 00 2,340 0 12,596 08 2,588 4 9 Interest on 2nd Preference Bonds :--Half Year, ending 1st February, 1860, pay-able 1st Feby., 1861... 31,561 13 Balance to credit of Ac-6,485 3 count..... 32,285 51 6,634 0 1 \$87,830 72 £18,047 8 1

#### STATEMENT

Of Floating Debt of the Northern Railway of Canada, shewing estimated amount unpaid on the 13th February last, the sums since paid, (in Bonds and in Cash), and the amounts remaining unpaid

	Unpaid 13th Feby.	Amour	ats Paid.	D
	1860.	In Bonds.	In Cash.	Remaining Unpaid.
Ocean Insurance Co Bostwick and Macdonald,	\$ c. 1,145 54	\$ c. 973 34	\$ c. 172 20	\$ c.
Estate of, Hugh Chisholm, D. Cameron, C. E. Lee, Bills payable, Balance due on Pay Rolls, edger Accounts, Inadjusted Claims,	$\begin{array}{c} 1,524 \ 80\\ 829 \ 75\\ 84 \ 48\\ 90 \ 00\\ 3,704 \ 69\\ 1,171 \ 39\\ 24,899 \ 79\\ 10,000 \ 00\\ \hline 43,450 \ 44 \end{array}$	3,893 33 4,866 67 9,733 34	84 48 3,704 69 395 67 13,074 55 495 72 17,927 31	1,524 80 829 75 90 00 775 72 7,931 91 4,637 61 15,789 79

39

ed to be d on aclance of several et to be

#### FLOATING DEBT FUND.

Statement shewing the position of the Fifty Thousand Pounds of First Preference Bonds set apart under the tenth condition of the Order in Council, to be applied to the liquidation of the Floating Debt as ascertained on the Thirty-first of July, 1859.

Amount of First Prefer-					
ence Bonds Deduct paym'ts there-	1.5.5.	£50,000 0 0			\$243,333 34
from as follows :-					of their ist
City Bank of Montreal.	£9,700 0 0		\$17,206	67	Whit Diag
Bank of Upper Canada	23,000 0 0		111,933		
Hutchinson & Co	1,500 0 0		7,300	00	mendal ball
Toronto Gas Co	300 0 0		1,460	00	
Assignees, Chas. March	2,100 0 0	1	10,220		
T. S. Cutbill, Esq., Sec.					Shere Marine
as per resolution of				1	1 Y 3
2nd December last in					and the second second
exchange of \$12,264	C. C. Markey	and the test			and in the later
or £2520 Sterling, in					
Bonds at 90 per ct.	2,800 0 0		13,626	66	
A. T. H. Ball, Esq	200 0 0		973		
Clarke Gamble, Esq	800 0 0				
T.S. Cutbill, Esq., Sec.,			3,893	90	
as per Resolution,	and the second second				
29th May last, in ex-	1 7 7 3 1	all have been been			
change for \$20,148					
or £4140 Sterling, in	20 80 90 A	In the second second			
Bonds at 90 per ct.	1 000 0 0	Land and be	~~~~		
J. F. Brown	4,600 0 0	a Section	22,386		
	1,000 0 0		4,866		
Sundry Ledger Acc'ts.	600 0 0		2,920	00	
a state of the state of the		£46,600 0 0 -			\$226,786 67
Balance of Bonds on ha	and, subject				
to payment of balance	of Floating				
Debt	Trouting	£3,400 0 0			
		20,400 0 0			\$ 16,546 67

Office of the Northern Railway, Toronto, 1st Jan., 1861.

GEORGE BEATTY, Secretary and Treasurer.