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A FEW WeRDS

FOR TKE


## A FEW WORDS

## FOl THE

## LEGISLATURE.



Amony all the lrovinees of the Confederation, the Prorince of Quebee is, unfortmatels, that which shows the least sigus of progress. While the population of Nova Scota increased 17 per cent, Oitêrio 16 per cent, and New Brunswick 131 per cent, between 1861 and 1871, that of Quebee showed an increase of on! 7 per cent. Our people have emigrated in great numbers to the Tuited states, we do not attract anything like our fair proportion of the immigration from limope, and in all the other evidences of material progress we are behind one neighbors. Te the l'rovince of Quebec has a fertile soil, a splendid climate. excellent water communications, an aren greater than that of any of the older provinces of the Dominion, and everything which shoud serve to make its people progressive, prosperous and contented. To what then, cun our want of progress be attributed? Principally, and almost entirely, to our inperfect means of communication. A farmer camot be prosparous when he has to bring his produce from fifty to one hundred miles to market, spend half of his time on the war, and waste, in travelling expenses, at least one third of the value of what he sells. An immigrant will not settle on our wild lands, with no means of reaching the business centres, while he can go to the Western States, or Ontario, and settle on land with a railway at his door:

The only remedy for this state of allairs is to follow the example of the sther Provinces, and do everything we can, within the limit of our means, to ancourage the construction of railways.

A glance at the railway statistics of the United States und Canada, as given in the accompanying prospectus, will show how sadly deficient we are in this question of vital importance, and how marked that deficiency is in that portion of the Province which lies North of the River St. Lawrence. These figures shew that in 1572 the United States had a mile of railway in operation for every 37 square miles of area, while Ontario had one for every 51 square miles, Nova Scotia for 63, New Brunswick for 82, Quebec for 265 , and the portion of the Province North of the St. Lawrence only one mile of railway for every 1584 square miles of area. But, it may be said, this portion of the Province has a large area of unsettled country, so the comparison is not a fair one. .fibell, let us take the proportion as regards population. Wejing similarly situated as to sparse population, we sopyld have the same mileage, in proportion, as the Westerte siates. They have a mile of railway for every 433 of pophitation. This portion of the Province has one for every: $\mathrm{b} 5 \cdot 29$ inhabilants! liven alter the completion of the Nortls.Shore and Northern Colonization roads, it will only have a ${ }^{\circ}$ nile for 1,296 ; or, in other words, the Western States will than have, in proportion to population, three miles of raidifing against one in this section of the Province of Quebec..

The annual increase of new railways in the United States, for three years, Was; in 18705525 miles, in 1871 7779 miles, and in $18726+27$ miles. At the same rate of increase, they will double their present enormons railway system in less than ten years.

In these facts we can see the cause of the immense foreign immigration to the Cnited States, while that to Canada is insignificant, and a reason why so many Canadians find profitable employment in that country.

Since 1867, when under Conlederation the diflerent Provinces obtained the control of their local affuis, and particule $\begin{gathered}\text { ly } \\ \text { of the important interest of ralways, a better }\end{gathered}$ and more enterprising spirit has been manilasted througliont the Dominion, and more particularly in the Province of Ontario. Our own Province has also done something towards encouraging new railways, but, unfortumately, on s) small a scale that almost all the projected lines are at a
standstill. The spirit of ruilway enterprise, which has become so general in Canada within the last few years, and which promises to be productive of so much good to the comutry, may be said to owe its origin almost entirely to the (iosford Railway. Before that line was built, undertakings of the kind, except as Govemment works, were almost monown in Canala, and partienlarly so in the Provine of Quebec ; but after that time numerons companies were incorporated, and a feeling created in fivor of railways, to which eren the great scheme of a Canadian road across the Continent may be attributed.

It would be an ungrateful return, then, to the men who have, at great personal sacrifice.' constructed this experimental wooden ralway. which has indirectly been the canse of such good resalts to the emminy, for Parliament to say that although wooden rails have not been found to inswer, the country would not bear any share of the loss in an experiment undertaken fors the general good.

If we are to make any progress in this Province a much more liberal nolicy must be deeided on by Parliament. It seems well understood that we can afford to double the aid which the Legislature has beretofore given to railways, and only incur a debt half as large as we are able to pay the interest on.

The total public debt of the Dominion only amounts to 35 per head of population, while in the United States, the Federal debt amounts to $\$ 56$, and the State debt to $\$ 9$ per head. It may be seen from these ligures that it would be (fuite safe for us to spend a very large amount of money in developing the country by means of railways, and still have a very small debt per head as compared to that of the United States.

But the Lnited States is not the only comitry in the world in which railways are making rapid progress. All orer the Continent of Europe, in India, Japan, the Australian Colonies, New Zealand, and South Africa, this greatest of modern inventions is rendering the most remote places accessible to commerce and civilization. This is particularly the case in Russia, whose railway system bids fair to be second only to that of the United states, and this fact,

When we consider that her climate is the same as our own, or even more rigorons, should be sullicient to show that our deficiencies in this respect shonld not be attrihuted to elimate.

While desirous of sceing a railway poliey which will do eqnal justiee to all portions of the Province, the Directors of the Lake st. John lailway think their enterpise is entitled to the particular consideration of Parliament. Is ohject is one which should have the sympathe and support of every loser of his country. It is to open up for settlement a firtile comitr, close to our very doors; a country which is adapted for tho support of a large population, and which will, while wiviththomes and employment to our people, so many of whoth:now teave us to seek work elsewhere, make this portidu. ofl the l'rovince something more than a fringe of settleferat along the No. Lawrence. It will remove from isolation; and give a market to a population of over 20,000 persodis, in the Lake St. John District. This last of itself should ${ }^{2}$ a*a sufficient reason for helping this enterprise liberally, particularly when it is considered that the Dominon "iss building 3,000 miles of railway to British Columbin, "irhere the population is not greater thin this.

The inportance of the ditake st. John country, and the necessity of comecting it-with the rest of the Province, have long been felt. As far back as 1828 the Parliament of Lower Camada appointed a commission to examine and report upon this back country, and their report, like every other since that time, was raceedingly favorable it stronger proof could scarcely be found of the adaphability of this district for setfement, than the fact that the last eensus shows, for the Comety ol' Chicontimi, an increase in population in ten years, from 10,478 to 17,493 , or hear 70 per cent, $\dagger$ and in wgricultural prodicts egnal to 100 per

[^0]cent, a ereater increas: probably, than that of any other portion of the Dominion.

The ad gramed be the Provincial Goramment to this railway eonsists of a land gramt of 10,000 acres per mile. with the aption of exchanging it for a stibsidy of $\$ 2,500$ per mile, payable in lrovincial fire per cent dednentures. This erant has hoern found utterly inadergate ats a masis on which 10 induce eapitalists io furnish sulficient funds to complete the road, but should the Lergislature meet the views of the Company. contracts will immediately be given for the sleepers and timber required for laying the first section with iron rails, and extending it to the llourishing parish, and village of St. Raymond. The work of reducing the grades on the present road, and grading the line from Gosford to St. Raymond, will be proceeded with in the rarly spring, and the first section will, it is hopard, be ready for trafic by September next; after which the location of the remaining sections of the road will be proceeded with.

An arrangement has been made by the Company with certain prominent eapitalists of Quebre securing the funds required for the construction of the road upon the conditions set forth in the following liters:
(Rublee 10th Novmber, 1s7:
M. W. Babi, lincl,

President,
(2. © L. St. I. R. R. ('ぃ.

Sil,
After consultation with our friends, either one of the lollowing plans has been settled upon as the financial hasis upon which the necessary apital to build the Gupbee and Lake St. John Railway Company's Road, restimated at 80,500,000, has been assured :

The Goverment to grant a lomus of sin, 000 per mile of rond; or

The Govermment to resume the land-mont of $1,200,000$ acres made to the Company: and in lien thereof to subscribe stock in the Company's capital to the extent of $\$ 10,000$ per mile of road :

The payments to be made pro ouln for each and every ten miles of road huilt, and in Debentures hearing six per cent. intrrost.

> I remain, sir,
> Sour obedient sircome,
(Signed.) JOIIN RONS.
M. IV. Babs.

## M. W. Baby, lisig. <br> President,

Quebee, 10ih Nowember, 1879.
Q. N. L. St. J. R. R. Co.
sil,
Alter consultation with our friends, the following has been settled upon as the financial basis upon which the necessary capital to build the Quebec and Lake Nt. John liailway Compmys Road, estimated at $33,500,000$, has been assured:

The Corporation of the City of . Quebee to erant a Bonus. of $\$ 2,500$ per mile of road :

The payments to be made pro rata for each and every tem miles of road built. and in Dobentures bearing serm per cent. interest.

I remain, sir,
Your obedient Servant, (Signed, J IHN ROSs.

Quebee, 10th February, 1874.

> M. W. Baby, Esq., President, Sir, \& L. St. J. R. R. Co.

I beg to state, for the information of the Bourd of 1)ireetors of the Quebec and Lake St. John Railway Oonipany,

## 7

that I wim willing and prepared to undertake the construction of the first section of the Company's road to St. Raymond, immediately, upon being notified that the conditions laid down in my letters of the 10 th November last have beren accepted.

> I have the honor to be, Sir, Kour obedient Servant, (Signed, JOHN ROSS.

These conditions certainly camot be regarded as being wherwise than extremely liberal. The City of Quebee has arreed, subject to the sanction of the Legislature, to the stipulations which refor to it. It now rests with Parliament to do its share.

The Directors trust that this important scheme will recoive the consideration which it deserves, and with which, they are confident, the Legislature. following the example set by the City of Queber, will treat it.





[^0]:     - Savigatien of the Nev: is nearly closed for the winter. Lee is flomting into the
     water is intermplet."
     simmer, ind there were no signs of the clove of navigation. And yet st. Petershing.
     - 'iemal), is hecoming a queat milway centere.

    + The popmation of the tornship of lioberval, on lake sto doln. inereasel from 266 in 1801 to 2.48\% in 1871-ower 900 per aent!

