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REPORT
on

## OPENING OUT NAVIGATION

FROM

## RICE LAKE TO BAY OF QUINTE

BI

MR. SAMUEL KEEPER. C. E.

AND
MR. JAMES LYONS, C. E.

1882 $K 26$

PETERBOROUGH:
J. R. stratton, printer., "examiner" steam presses. 1882.

## Mr. James Lyons' Report.

Report on the practicability of connecting the Reach alonie Heely's Fials and the Bay of Quinte by a Canal inland, and using thase sections tof the Rirer zohich are at present navigrable.

The strong objections against damming the bed of a river in any instance, particularly where there is a strong current, rendered it necessary to make a most careful examination of the country between Heely's Falls and Crow Bay, A ravine was pointed out by the inhabitants which has always been considered practicable and which is shewn on the plan of this section. In the hope of finding it so, regardless of its distance, I commenced a line of levels, and at a distance of 33 chains and 85 links from the river, arrived at a level 11.76 feet above the top of the dam, and at the distance of I mi,, 42 chains and 59 links, obtained a level 51 feet above the same point. I then had to return to the bed of the river.

No. 2.-The plan and section will shew the plan proposed for its improvement ; its cost, as per estimate, will amount to £ 46,255 -10s. $5 \mathrm{~d} .$, which will carry the navigation to Crow Bay, a very fine sheet of navigable water not less than 10 feet deep at its lowest level. The distance from Heely's to Crow Bay by the bed of the river is 1 mile, 35 chains and 40 !inks, and the difference of level. lowest water, 79.246 feet.

No. 3.-The next section inland is from Crow Bay to PercyLanding, a distance of 8 miles, 69 chains and 29 links, with a difference of level, 153.102 feet. The shape of the ground selected is admirably adapted, which will appear by an examinatiou of the section; the cuttings and embankinents are not great, but entirelythrough solid rock, and the cost as per estimate, amounts to $£_{6} 112.73^{8} 12 \mathrm{~s} .11 \mathrm{~d}$.

No. 4.-From Percy Landing the river is made navigable by the lock at Chisholm's Rapids for a distance of about 14 miles, from thence to Widow Harris' it is not navigable, there being two bars with only $31 / 2$ feet of water covering them; but, by the improvement embraced in the estimate of the 3 rd and following section, its navigation will be made complete; the probable distance is 6 miles, 42 chains and 70 links.

No. 5--From Widow Harris' to the point near the mouth of the river, where the first lock was originally proposed, (and which is in part excavated from thence towards the river.) a distance of 7
miles, 77 chains and 30 links inland, and the difference of level 110,472 feet, will cost, as per estimate, $£ 96,309.195 .81 / 2 \mathrm{~d}$., making the cost of the improvement from Heely's Falls to the Bay of Quinte amcunt to $£ 255,304.3$ s. $01 / 2$ d., and making the navigation from Peterborough to the mouth of the Trent complete, and to correspond with the vessels adapted for the Rideau canal.

No. 6.-As before observed, the section throughout the whole of the inland route could not b: much more favourable as far as regards the shape of the land in its course; it crosses very few streams, and it happens that the surface of the largest of these comes on a level with the surface level of the canal, and can be discharged in their former beds without any extra expense.

No. 7.-In the first location of the inland route, trifling savings may be effected by slight deviations from the line presented.
(Signed.) JAMES I.YONS.

> Estimate of the probable cost of constructing a Camal inland, to connect Heely's Falls and the mouth of the River Trent: to feet zoide at hottom in rock, perpendicular sides; slopes on embankment tow to one : lock's $135,33 \times 5$. SEction I.-From Heely's Falls to Crow Bay, along the bed of the river, i mile, 35 chains and 40 links in length, difference of level; lowest water, 79,246 fect.

Section 2.-From Crow Bay to Percy Landing; length 8 miles, 69 chains and 29 links; difference of level, 153,102 feet.

First mile...... ........ ............. ............................ 9.458 3 8
Second mile........... .... .......................................7050 17 5
Third mile ....... ....... ...... ................................3,914 i4 9
Fourth mile.................... ..............................7,8a) 4 10
Fifth mile.................... .....................................7,812. 16 10
Sixth mile.................... .....................................6,315`. 99
Seventh mile............... ........ .... .... ...............5, 150 if 2
Eighth mile ..................... ..................................5,072 $\quad 8$
69 chains and 29 links ........ ................................6,025 17 4
Piers for stop-logs .................................. ........... 156 13 0
1 Lock, 12 feet lift, including gates, \&c ...................3,547 o o


Total of second section ................ ..........112.738 12 11

Section 3.-From Widow Harris' to the mouth of the Trent. Length 7 miles, 77 chains and 30 links. Difference of level iso.472 feet.
First mile...... ....... ................... ......... .. .... 2,117 10 \&
Second mile .................................................. 4,686 197
Third mile......................... ........................ .. .7,476 i 6
Fourth mile............ . .......................... ..............6,984 65
Fifth mile ................................. ....... ... .........7,650 10 io
Sixth mile....... ....... . ............... .......... ... ...6,061 13 7
Seventh mile...... . .. ................ . .... .... ... ....... 6,826 7 5
77 chains and 30 links............... ............... .......9,071 9 81
Piers for stop-logs, \&c............................ ............ 156 130
1 Lock, 12 feet lift, with lock-gates, \&c ....... ........4, 072 o 0
" " " $\quad$ "................3,547 o o
10 " " ..................3,271 o o
14 ". ". .. .... ....... 3,824 10 0
3.271 ○ 0
0
0
0
10

| 0 | 0 |
| ---: | ---: |
| 10 | 0 |
| 0 | 0 |


| 4 | 5 |
| :--- | :--- |
| 8 | 6 |


Nothing allowed for engineering, superintendence or damages for land.
(Signed.) JAMES LYONS.

## Mr. Samuel Keefer's Report.

> Board of Works,
> Montreal, 23 rd April, 1846.

Sik,-In reference to Mr. Lyons' survey for a canal to cont, et the reach above Heely's Falls, upon the Trent River, with the bay of Quinte, I have the honor to report as follows:-

The Otonabee, which empties itself into Rice Lake, about 12 miles from its lower end, has been made navigable as far up as Peterborough, and the object of the present survey was to ascertain the practicability and expense of connecting the Rice Lake with Lake Ontario, by an inland canal of the same size as the Rideau, corresponding with which the locks upon the Otonabee and Trent have been built.

The difference of level between Rice Lake and Lake Ontario is about 365 feet, so that the whole fall to be overcome is 35 feet more than that of the Welland canal, which is 330 feet.

The lock at Crooks' Rapids, situated at the foot of Rice Lake, overcomes a fall of 8 feet, and opens a navigation of 53 miles in extent, from Peterborough to Heely's Falls, at which place the present survey begins.

Between Heely's Falls and the mouth of the Trent, another reach of $201 / 2$ miles of this river has been made navigable, by means of a lock at Chisholm's Rapids, the fall of which is $83 / 4$ feet.

This navigable portion of the Trent extends from Percy Landing nearly down to the Widow Harris' ; and in order to complete the navigation it is necessary to construct a canal from Heely's. Falls to l'ercy Landing, the distance by the river being $121 / 2$ miles, and the fall 232 feet; and another from Widow Harris' to the mouth of the Trent, the distance by the river being 9 miles, and the fall, in that distance, $1101 / 2$ feet.

In the first survey of the Trent, made by Mr. Baird in the year 1833, he proposed to make this river navigable by means of a series of locks and dams, and, in accordance with his plans, the three locks above mentioned and the dams with which they are connected were undertaken by the Cominissioners, and have since been completed under the direction of the Board of Works, for the purpose of taking atdrantage of the long reaches of the river which are made available by their means. But since the erection of the slides upon the Trent. and the great impetus that has been given to the lumber trade in consequence, it has now become sufficiently apparent that the sy'stem of locks and dams is neither a suitable nor a safe one to be adopted for this navigation. Nor would it be wise, (even supposing that the immense quantities of timber ciescending the Trent could be conducted down it without injury to the works,) to expend so large a sum as would be necessary to make this navigation, when the essential structures upon which its very existence depends, viz., the dams, are subject to annual and sudden floods, and the failure of only one of which might possibly cause the destruction of the whole.

In making the present survey it was, therefore, laid down as a fixed principle that the canal should be made inland, and beyond the influence of the floods; and, notwithstanding it was evident from the formation of the country that both shores of the river were composed of stratified limestone, it was considered as the only safe and proper mode of accomplishing the end in view.

From various reports made to me of the existence of ravines which afforded facilities for making the canal around Heely's Falls, I hoped to be able to find an inland route from thence to Percy Landing: but, after much time and pains spent by Mr. Lyons in the search, no such favourable line could be found. He was therefore under the necessity of resorting to the bed of the river itself as the only practicable means of surmounting the obstacles to the navigation presented between Heely's Falls and Crow Bay. This portion of the river comprehends his First Section, which is one mile and 35 chains long, and the fall, which is $791 / 4$ feet, is proposed to be overcome by cight locks. His estimate for this section is $£ .46,255$ 10s. 5 d.

I am fully persuaded, however, that this part of his plan will not answer, both on account of the interference of the lumber trade with his proposed navigation, as weli as the danger to which
his works must be subject in consequence of foods and descending timber and masts.

In the first place, his navigation would be stopped or suspended during the running season for timber ; and in the second place, it is in danger of being totally destroyed. If no better route than this can be found, this section must be reported as impracticable; but I am not prepared to prononnce it so, because I conceive that at an additional expense it is possible to carry the canal along the brow of the hill until the level of the table land on the west side is attained. and then to descend from it into Crow Bay.

The survey made by Mr. Lyons was compieted too late in the scason to admit of further examinations upon this point.

The Second Section of Mr. Lyons' survey is as favorable as could be expected, when it is taken into consideration that the line for the canal must necessarily pass through rock cutting; and he has been enabled to select a very good line upon the west side of the river, out of reacn of the floods, and away from the bank of the river, locks. His estimate for it is 153 feet, and can be overcome by 12

The 212.738 12s. IId. is also as favourable as can be expected fris' to the Bay of Quinte, the country through which it must pass.

The route selected is upon the west side of the river, and the selection appears to have been judiciously made. The length of this section is very nearly nine miles; the fall is $1101 / 2$ feet, and is surmounted by nine locks. His estimate for it is $£ 96,309$ 19s. 8d.

The entire length of canal, comprehended in these three sections, is I8 $1 / 4$ miles; the total fall to be overcome is $3423 / 4$ feet ; the


Upon a careful review of th Mr. Lyons has not made sufficient estimates, I am convinced that be encountered in carrying the prtawance for the difficulties to have taken the sections furnished byoped works into execution. I and affixed prices, such as works by him, calculated the quantities, tract with the Board, have beens of the same class, now under conestimate is-

For the ist section.


This amount is exclusive of land damages, which it is impossible to estimate with any degree of certainty.

It is unnecessary to take up your attention with the details of this estimate, or to point out all the differences between this and the one furnished by Mr. Lyons; but I will merely obscrve that a lock of 12 feet lift, 135 feet long in the chambers, 33 fect wide, and with $41 / 2$ feet of water on the sills, including gates and working year complete, is estimated by Mr. Lyons at $\neq 3.547$, and by me at £4.700.

After the experience of the last six years as to the cost of stone locks in various parts of the Province, I am quite safe in stating that locks of the size and description required for this navigation cannot be built for the sum stated by Mr. Lyons. Those of the Welland Canal have cost upwards of $£ 6,000$ each.

I have therefore to observe in conclusion, that according to the best judgment I can form of the projected improvement of the Trent, my opinion is that it would require an appropriation of $£ 400,000$ to cover the cost of it, independently of the expense of land damages ; but that as regards the other two sections it may be found, upon further examination, that a trifling deviation may be made in the line, by which the canal may be improved without additional expense.

I have the honor to be Sir,
Your obedient servant,
(Signed,) SAMUEL KEEFER, Enginecr, Board of Works.
The Hon. Hamilton H. Killaly.


