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## GENERAL REPORT.

To His Eixcellency Sir Peregrine Mailland, Knight Conmander of the Most Honorable Mititary Onder of the Bath, Lieutenant Governor of the Province of Upper Canaia, Major Generce Commanuing His Mujanty's Forces therei، \&oc. \&oc. \&c.
In pursuance of my ingtructions of the 9th Jnne last, \& baring obtained the aid of George Rykert, Asciatant Eagineer \& Surveyer, we proceeded to the Survey of the River St. Lawrence, and eow respectfully begleave to submit the faliowing Eatimatee and Ropert.

## 

Of the expense of improving the Narigation nad constructing a Canal at the several Rupids in the River Si. Lawrence fram Johmstown to Cornwall of the fothowing dimensiuns, viz: -

The first, sigit feet in depth, sixty feet iu width at the botiom and 84 feet in width at the surface of the mater, the banks to olope one foot und a half to one foot perpendicular. The Locks to be ouo hundred and thirty tive feet in length by forfy feet in width, with turning pridges forty feet-in the clear, ind ten feet wide.

The second four feet in depth, twenty.slx feet in widh at the bottom, and thiry the banks to slope the same as in the first ; the Locks to be one hundred feet in lengh, by fifteen feet in width, with turaing bridges fifteen feet in the clear, and ten feet wide.




It will be seen by refercnce to the preceding Estimates that ${ }^{\text {the he hatculated the expeme of constructing canale apen two }}$ different scalcs.

Tho first or hrgest to cust $\boldsymbol{\alpha 1 7 6 , 3 7 8} 85$, and the other $\mathbf{E 9 2} / 84$ i 111.2 . Thus it oppears that a safe and permanent line of navigation down the River St. Lawrence to Cornwall for veasels capable of navigating the lakes may be effected at on expense absolutely trifing when compared with the many allvantages to be derived from an improrement of this nature:

The alove sums are considered sufficient to complete the work, yet we ore aware that in an undertaking like this, unforasees distacles often present themselvis in the progress of the work; and being genorally of a contingent nature, it is imposcible to ase certain or calculate them actually by the most ninute surveys.

A questiou will naturally arise that will admit of some discnssion, as to which of the above scales it would be most expedient to dopt, but upon due reflection upon the comparative advantages and the local nituation of the country, we feel decidedty in favor of he largest, being designed both for steam-bnat navigation and schooner navigation. One inducement for giving a preference to this c. as one of primary importance, is the advantages that would sccrue to the trade of the W atern Districts from the practicability of pissing through the canal with such vessels as are suitoble to the navigution of the upper lakes. By making it of correapoading diacensions with the Wellund Canal, already so fur advanced toward completiun, it would, in connexion with that work, not only facilitate and expedite transportation, but save a vast expense and inconvenience it, brenking bulk and transterring cargoes from ona kind of vessel to onother, subjecting goods to injury already too frequenly experienced by the existing mode of transportation.

We must express our regret, hnwerer, that hnving not been authorised to extend onr ourvey beyond the boundary lise of this Province, we are not enabled to gire a fill and satisfartory statcmest of the practicability and probable expense for effecting a arfe narigation throaghout, without which, the principal object of our enterprise will be hut in part attainod.

We feel an guino, nevertheless, that upon proper representation, Lower Canaida win come of this they are no doubt senaible, in suppurt of an improvement enbancing their ourn commercial iat which, without their nid and concurrence, can never be fuily acand will therefore be more rendy to co-operate in an undertaking which, witbout beir nimad antigntion, offer (at we are informed) complished. The Cedar Kapid and Cascades, although serions dos great facilities for improvenicnt.

Then by making the necessary alterations in the hat cheerfully inticipate the time, ns not far ditant, when vewelt of burien extremity of the Provinces to the ond be enubled to piss ninl repass from Quehec to the most western vetlements of this Prorince.

In taking a nearer view of the objects of this contemplated imprrement in the navigation wa wonld begleave ta sugrent the great propriety of nuking a canal for steamlioat navigation, for by steambrata we anticipate the greater part of our trade will eventually be oarriel on. Safoty and expedition in the iransit, if goods being two essentinl requisites in commercial economy.
 will scek their wny up the channel of the river without any interrution, requiring neitber towing patb nor any other extra expence
 enlm weather be unau voldably detained or depend upoul towing.

In llise case a towing puth amd bridges would require to be conetrected upon the banks, the whole courre of the river. A chaonel would also thave to be cut through immant in many placei of great length, and nfer all an insarmonntuble difficulty would prevent it. self apon their arrivul nt Kipgoton, and cause del yys provided they are dentined for the Uplor tettiements. The same objection as it respects the formation of a towing path, bridges and culting a channel along the
boate though in a lats degree.

A canal upon the scale recommended would oloo be of great adruntage to the lumber trale, by making the locks to leet wide at proposenl, rufts dac. of the ordinary atze might pass tbrough with ease and safely, avoiding the expence of pilots a well as the dangel is sunning oter the rapiols.

It han hitherto been argued that steumloats are irjurions to canuls and shonld therefore not bo admitted, but the fallacy of this argrment we believo has been fully demnnstrateal in Eisope. At all ereats we feel convinecd that it ean only apply to canals of small dimensions.

Havibg lomen particularly directed to ascert.in the situation of the channel on the north side of Baruhart's Island, we devoted some time to that purpnac ; linding lnnwerer upon due ex:mination thitt all eadeavours to reader thut channel practicublu, for the transpartalion of lumber and other produce from the upper country must ultimately prove abortive. Tlierobeing no possibility of appros ching it with safety in descending the riscr on account of its inmediate connexion with the priuripal rapid of the Long Sault, where nu vessels or rafis can erer iltempt to dexcend.

The channel along the Norlh side of the isham is much contracted aad very shal, without water safficiert in floit a loaded hoat of the ordinary size. Bot inasmuch ua it is not ciprable of necess at the hearl, we abandnnel all ideas of making improvoments on any other part of that channel, besiles it might probibly be questioncil whether we have the right of such ionprovement since it cannot be done without interfering nith the ishand, which is unlortunately chained ly itholler government.

By aulverting to llie extmatrs it will be ecen that from Mille lioche a litte obove the coafluenee of the twn streama that form Sheck's Islimil, we prupose to conatruct a wakte weir across the norti branch in order to raise a sntifient depth of water nud enticely nbundan the river to Cornwall buy, whire cur line "f Catenl terminates. The navigation to the foot of Barnhart's Island being alinost
 it inexpedient to attempt ony inprorement in the natural stream, bat make an entire canal oo our own shore for whieh the situatiou in well adipted.

II is lighly gratifying to us th be enalicil to state for the infirmation af your Excellency ond others, that the natural adrantagos for the inprosemicat of the navigation of the river St . Lavrence, aro such in gencral as far exceed our most saninine unticipnti ns.

The Long Sault, which has been thongbt an almost insurnonat. able barrier in the naviation, possesses unco:amon licilitien for anot operations. The only place on the whole route that will be alteaded with uny particular inconvenience is at the rapid Plat, the laads aljarent in the riscr lie very high and will cause some deep excustion whit it is impassible to avoid.

It has been suggested that the nav gation of the river St. Lawrence inight he sutficiently improved by deepening the nutural bed, constructing locka, fo ond supersede the riccipts and expence of canals. We feel conscious however from actinal survey nad dite reflection that such "piniuns coull only originate with peranis who have not propetly examined the nature of the different nituations or at least, they canaot be fully oware of the expouce uad incouvenience th:t mual naturally miteud un nttempt to effect n channel cappable of pinsing vessels down those rapids ubere the work wnuld be constantly exposed to interruptions by the water. Partial improvements can probatily be made that would materially : assist the pmssige of boats; but tioo only effectual method of makinz a safe channel for ressels of burden is to cilt chuals where the river canno: interfire. It will he seen however that wo propose to allopt the natural clannel where it appears practicille. Il he di-tance from Johustown to Cornwall by the river is about 47 iniles and the total fald ninety five fect. It may not be unworlly of remark that 13 miles of excavation and eleven locks averuging six feet lifis is all that will be required, (having netther nqueduct nr culvert) to effect : complete line of navigation, the whole of the above listance. All tbe rapids above the Loug Sault are practicable in going dnwn. vessel will of course prefer the natiral channel being more expeditions und less expensive. Tt is those ascending only, that will require the cnanl which allows us to contract the width of llose placit ond greatly reduco the expence.

It would he impossible for us at this monent to nnticipate the innumerable advantages that must noturally result feom an enter. prise like tbis; neitber do we consider it necessiry to pnint out thimportance of opening such in line of cummunicatiun for advancing the prosperity of this country; for if wolook back to Europe nod fren to the state of New York we gee the fict fully ilem instrated.

Witl such allutary examples berure us, it it to be hoped, the fory indivitual acquanted with the gengraphy of our carumiry; anil the alvantages which the hand of nature has so libcrally bestowed upon us, is futly convinced of the profis it would recuro to the trade of these Colonice. We shall therefore only nttempt to puint hit of few leading facts immediately connected with our coinmercial interest.

The St. Lawrence being the shortest nid most direct line of communicatinn wilh tho Allantic, will, by removing a few natoral ob**tructinns, ever be the highway for conmerce notwithstanding improvements in any other quarter.

The Ridenu Conal, if carried into ; fect upon the plan suggested, will be a mnst stupenlous work, and will in time of war be nt infinite impnrtance to the security of this Province; being in the interior it will form n safe depotimal open an independent line f communication thrnugh the country completely out of reach of the enemy. It will ont only be eminenily useful in a m litiry point of view, but it will alno open an outlet to a large extent nf fertile conntry bithertu nearly excluded the market, nod materially facilitnte the transport of louber from inmense forcsts, now one of the clief sources of trade. Besides, if necomplished by the Imperial Government. (will.eut the mid nt lie Provincial lund) ns at prescnt contemplated, it will canse a large nmount nf capital to be bronght into and expended in the Culonies whicls will render it the nore desirable. But ns it respicts our commerciad Interest in general the St. Luwrence is an object of prinury importance, nod which sbould nuturally first occupy the nttentinn of uor Legislature, as the particular object in expending ninity on catials is to lacilitate and expedite the trangportation of our commodtics to market. No route, we believe, pooserscs equal natural advantiges will the one now in contemplation; being the shortest, it will nlways enable forwarding merchants to transport zoois much cheajer and quicher than by any uther line, and it is reasonalile to suppose that rommerce will find itn way by the shorlest and cheinpert route.

Anotber important advantage worthy of notice in this work is, the nany vilunhle sites thatt will the obtuined for mills and machine. ry, os there is not a durulle stieam of wate from Kingston to Lower Cinnda on our side, except the Gananoque, capabie af turning mills for manufacturing the quintity of four necessary for home constir $j$ tion, nn inconvenience sererely felt by the inlablants of a Iarge tract of country which, f,r the growth of wheat, is not surpussed by any oitter purt of tie Province. Among the few nills occasionally in operation, not one of them save on the strenm aliove ulluded to) is capable of making good merelantuble flour for mar. ket, and owing to the flactuations of the wuter in the river during the summer, and the occumulation of of ice in the winter, thry berome an limited in their nperatinns that firmers are frequemly compelled to go from 40 to 50 milcs and cross into the United states to get grinding done, and then (muless they amuggle) their grain is suliject to duty in crossing the lines.

Mils ond marbinery, tis any necessary eitent, may be erected ot Mill Roche, Cornwall, nid nt the foot nf mist Rapids where the canal will descent by means of Locks, and whero there will be an inoxhaustibie supply of water at all seasuns complete'y at com mand withont mnterially interfering with the navigation.

This, nmong many others, is an object that will not be the least to stimulate the trade and agriculture of this rising Colony.
Our present shackled mode of conveyance up the St Liwrence ciuscs a very serious impediment to the triue of our upper districts; the enormuus rates of transportation amount almost to a prohibilion of heavy articles. It excludes morchants of others aloug the frontier from a fair compethion tith proir A merican neighbours. The easy access to the New York market by means of their canals, gives them a decided advan'age over our trade, and except we effect similar improvements on our line of trausit, a great proportion of the commerce of Upper Canada must necessarily seek a vent the bam of way, which wreat proconstatil drain of moncy from this province to the U. \&. and encourage smuggling (whiel no restrietions can over entirely suppress) to the injury of our revenue.

We have not beon enabled to collect all the neceessary information in order io enter into a minutn den tail on the comparative advantages that an improved line of navigation would produce. It appeara however that the present price of transportation from Montreal to Prescott, a diatance of 135 milea in 4 s . per $\mathbf{c w t}$ or $£ 4$ per ton. Thence to York or Ningara, abous $25^{\prime}$ ) miles, the price is ${ }^{2} \mathbf{s}$. per $\mathbf{c w t}$. or $\mathcal{£ 2} 2$ per ton, by which it will appear that owing to the inmporfeet state of the navigation, one tou of goods costs ns much in proportion from Montreal to Preacott as three tons and three quarters from the latter place up, adverting simply to the difference of the expence of carriage nod saying nothing of the hnzard delay and wear and cear of boate in dragging them over recks and shoals.

We are not in possession of the rates of transit on the Erie Canal, but are informed that the nverago coot of a ton of goods is about Sd per mile; at which rates 135 miles, the diatance fron Montreal to I'rescott, a ton of goods would ouly cont £1 159 where we now pay $£ 4$ making a difference of $£ \cdot 6 \mathbf{6}$ on every ton in that distance. A ton of goods from New York to Niugara costs L.5. From Montreal iut the eveltt of an improved navigation it could not exceed $\mathrm{L}^{\prime} 3139$ leaving a balance in favour of Montreal, innrket, of E1. 63 on every toll admitting them to be subject to the same rate of tolls the whole distance to Prencolt as on the Erie Canal; but the probability is that the expence would be considerably diminished to the latter place as tolls could only be demanded where the canal passes the rapids. whereas on the Eric Canal they pay toll the whole ditance, which must give us an advantage in the expence of t-ansportation.

Bhould there be any persons, less sanguine than we are, who still doubt whether the advantages to be derived from this canal would warrant the undertaking, we would beg leave to refer such to the very able letter written by John Macaulay, Esq. President of the late Commiseioners of internal navigation, and aubjoined to their report of the 25th February 1825. By whieh it will be seen that from lis immediate knowledge and active renearches he has proved beyond adeubt, that a canal by the Rideau, would not only pay the interest on the capital expended, but yield an annual revenue.

The line of intercourse down the 8 It . Lawrence being 54 miles shorter, and having at least $\mathbf{3 5 0}$ feet lese lockage, (one of the chief sources of expence on canals) besides many other superior natural advantagen, muat always commainu a greater proportion of transit, and will consequently be more proluctive.

All which is humbly submitted,
(Sigoid)
SAMUEL CLOWES,
Principal Engineer.

York, 12eh Docember, 1626.

