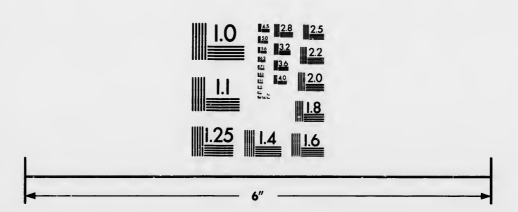


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GENERAL REPORT.

To His Excellency Sir Peregrine Mailland, Knight Commander of the Most Honorable Military Order of the Bath, Lieutenant Governor of the Province of Upper Canada, Major General Commanding His Majeste's Forces therein &c. &c. &c.

In pursuance of my instructions of the 9th June lust, & baving obtained the aid of George Rykert, Assistant Engineer & Surveyer, we proceeded to the Survey of the River St. Lawrence, and cow respectfully begieve to submit the following Estimates and Report.

TWO ESTIMATES

Of the expense of improving the Navigation and constructing a Canal at the several Rupids in the River St. Lawrence from Johnstown to Cornwall of the following dimensions, viz:—

The first, oight feet in depth, sixty feet in width at the bottom and 84 feet in width at the surface of the water, the banks to slope one foot and a half to one foot perpendicular. The Locks to be one hundred and thirty two feet in length by forty feet in width, with turning bridges forty feet-in the clear, and ten feet wide.

The second four feet in depth, twenty-six feet in width at the bottom, and thirty-eight feet in width at the surface of the water; the banks to slope the same as in the first; the Locks to be one hundred feet in length, by fifteen feet in width, with turning bridges fifteen feet in the clear, and ten feet wide.

	Est	ima	te	No. 1	, 8 f	ect Canal	.						
6	o. Cubic Yards	Rat		£ s.	d.	£d.	y 1-	No. Cubic Yards.	Rute S. d.	£ ' s. d.	£ 1.4		
From Johnstown to the head of the Gatloup Rapid, a distance of 4 miles, the river is well odapted to steam-boat navigation. It will be necessary, however, to form a towing path on the hanks of the small canal. Making towing path At the head of the Galloup rapid we leave the river for a distance of 44 chains. The cutting runs abnue our level. The situation being bowever favourable, est he whole of the excavation may be deposited in the river, we purpose contracting the bottom width of the large canal to 40 feet, and that of the small to 17 feet in this pluce; by which means a great saving will be made. The distance being so short that beats will have no occasion to meet	1				\$.Q	to the state of th	, to	19 4 5 Primes	\$ 0	986 17 0	986 17 0		
on the canal; besides those descending will naturally take the river, which is practicable in going down. Lock Nn. 1, of 4 feet 6 laches lift, will be required in both, where the canal will descend into the river at the foot of the rapid. Excavation Puddling Lock No. 1 Fencing From the foot of the Galloup rapid the river is navigable to Point Cardinal, a distance of 135 chains; all that will be required is the formation of a towing path along the bank & doepening anne shoals for the boat canal. Making Towing Path Deepening Shoals At Point Cardinal we again leave tha river	85	10 1	6	325 21 606 22	2 6 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7974 7	6	37058 500	6	1137 19 44 12 10 0 972 0 0 22 0 0 453 19 0 22 7 0	2164 9 4 475 19 0		
At Foint Cardinal we gain teater and a distonce of 25 chains. The cutting runs considerably nhove the level; the nature of the excavation is loam and lorge loose rocks. Here we again contract the bottom width of both, as at the Galliup rapid. Lock No. 2, or 2 feet 6 inches lift, will be required in each to connect the canal, with the river at the foot of the rapid. Excavation. Paddling Lnck No. 2 Fencing From paint Cardinal to the head of the rapid plat a distance of 11 miles the river is well adapted in witeam boat navigation. Na expect will therefore occur in the distance of the feet canal. Sums excavation and lock No. 3.	42c	Ý		13 20 1 1 20 1 1 20 1 1 20 1 2 1 2 1 2 1 2	00	,	O Commence of the Commence of	1403		707 17 0 10 0 0 800 0 0 13 10 0	1530 7		

6	Eag	imat	e No.	1. #	fett (Canal.	Est	Estimate No. 2, 1 feet Canal.						
,	Oubic Yards,		£.	. d.	£	s. d.	No. Cubic Yards,	Rate S. d		. d.	£ 1. d.			
of 2 teet 6 in till will be ne essary in msking a boat navigation at Shaver's Island. A towing path, bridges oud deepening several shoals will							l aros,							
olso be decessary. Excavation Thus path Lock No 3							44837	1 3	275					
Puddling At the rapid plat we again forsake the river							600	6	80	00	6454 6 9			
a distance of 2 miles 56 chains. Vessels may descend these rupids with safety, but being Im-														
practicable to ascend, a canol will be necessary to assist them on their way up only; which anolles us again to contract the bottom width														
os at the upper rapid and avail on immense	3	, M	,		2 "1	N de		N. Walter			•			
In the first mile the cutting is from ten to twenty nine feet. Thence to the next half mile, it descends to 12 feet, after which it rises again			•		1	967 g								
gradually to 30 feet, and continues above the level in the end. One lock will be required											9			
low the rapid. Lock No. 3 in estimate No. 1.									,•		10.1			
and lock No. 4 in estimate No. 2, being a lift of 9 feet 8 inches—2 road bridges will also be required.		٨							4					
Exervation Lock No. 3 in estimate No. 1	996926	t	49846	6 0			577494	11	26468	9 6				
Do. No. 4 in estimate No. 2	1000	6	25	0 0	1 .		800	6	1450					
2 rond bridges Fencing From the foot of the rapid plat to point A-	5 5		340 100			11 60			140 100	0 0	28178 9 6			
vayon a distance of 11 miles, we udopt the		1												
fixcavation in river							43340	,	2167	0 0				
Making towing path At point Av you we quit the river for a distance of 64 chains The situation is favoura-									2296	70	4463 7 0			
ble. Like at the upper rapids we contract the bottom width of the Canal. The line being near the margin of the river, the earth may														
be deposited in the water. Lock No. 4 will be required in estimate No. 1 and lock No. 5 in	,	-												
No. 2, being a lift of 3 feet 6 in.	27619	10	9492	2			175001							
Lock No. 4, in estimate No. 1 Luck No. 5, in estimate No. 2			2500	0	^	Magniture	175021	9	6563	00	> 11			
From thence to Ductor Archibald's point, a	800	6	30	0 0	1204	2 9 2	500	6		10 0	7505 15 %			
distance of three miles and a quarter, we a-	A	1					ĺ	*			**			
therefore occur in the 8 feet canal The for- mation (f a tawing path and some bridging will be required for the 4 feet canal.		-												
Tow path and bridging From Doctor Archibald's point, we leave					,				997	12 6	997 12 6			
the river for a distance of 3 miles and 72 chains to pass the Long Sault rapid, From the place of departure to Hoople's Creek		-					i							
is 40 chain, chiefly through lnw and fa-				*				1						
creek 60 chains, in the first holf of which very little expense will be incurred, being a wide														
luggish afream with an average depth of 7 feet water. The remaining half will require deepening, the average depth of water being			1.			1					dr.			
cessary along the bank of the 4 feet canal.							-							
ow and favourable cutting of black soil and														
clay about 2 miles; then it drops into a wide and deep ravine which continues to Brownell's Bny, the place of entrance, 3 locks will be						*								
required in each Nos. 5 & 6, each 6 feet lift									•					
and locks Nos. 6, 7 & 8 in the 4 feet ennal, he lifts being the same. Three road and one						-								
ow path bridge will also be required. Excavation Locks Nos. 5, 6 & 7 in estimate No. 1	3985		1832 4 8150 0		20000	3	11375	9 1	1676 1	5 3	11676 15 3			
Lucks Nos. 6, 7 & 8 in estimate No. 2	3000	6	75 0		39982	14 2	£500	6	3962 62 t	00.				
Three road bridges One tow path do. Grubbing			510 0	0			2300		210	0 0	٠.			
From Brownell's Bay we proposed adopting			640 0 116 0		1341	0 0			405	0	4788 10 n			
me natural stream to the head of Mill Rocke apid, distance 3 miles, a little rock excava.	,		1.			l _a					may the grant			
ion will be unavoidable in the 8 feet canal, at	,	1			ě,			pj-			**			
vill be required in the 4 feet canal. Rock excavation Making Towing Path	5962	6	74 0	0				1						

But entre por per blick del savi alli anni we de Coffu plu be by cu T'i is see is te rici in example the r

	Estimate No. 1, 8 feet Caual.							stimate No. 2, 4 feet				ual.
	No. Cubic Yards.	Rate S. d.	£ .	d.	£ s.	d.	No. Cnbic Yards	Rate S. d.	£ 1.	d.	£ i	d.
From the head of Mitle toole to Coruwall Bay, a distance of 5 miles and 22 chains, we enturely abandon the river, it is therefore proposed to construct a permanent waste woir across the stream and raise the water 13 feet perpendicularly, the situation being very suitable for that purpose, by this meaos we gain a depth of 4 feet water in Brownell's Bay, and save the expence of deepening the natural beil all the way down except a little at Monlinette, and by raising the water 13 feet at Mille Roche, we also avoid the expence of 15 feet in the depth of excavation, the whole distance to Cornwall; besides it will guaral the canal against fluctuations in the river and conductall the surplus water down the natural innuncl which being at command will be emiocally assent for hydraulic purposos. In the first 2 miles the cutting seems considerably above our level.—The nature of the excavation in the first nade is loam and elay mixed, with loose stones; the second mile is chiefy 14y. Theocothe cutting												
is firomable, except about 20 chains near the termination where the line crosses a high stoney ridge. Three embankments will be necessary in the above distance. A little under water extraction will be required in the Bay for a distance of 2 chains, averaging 3 feot catting across a bar directly opposite the entrance of the canal. Four locks will be required, Nos. 8, 9, 10 & 11, in the 8 feet & Nos. 9, 10, 11 & 12 in the 4 feet canal, the fifs being such 7 feet 6 inches. Seven road & 2 tow path bridges, will also be required. Excavation Do. in Cornwall Bay Embanking — — — — — — — — — — — — — — — — — — —	95138 141 3414 716	14 10	352 1422	10 U 13 4 4 U 0 0	57167 176378		- 1	10	t425	000		3 13 4 4 t 11

It will be seen by reference to the preceding Estimates that to have calculated the expesse of constructing canals upon two

The first or largest to cost £176,378 8 5, and the other £92,134 1 11 1-2. Thus it appears that a safe and permanent line of navigation down the River St. Lawrence to Cornwall for vessels capable of navigating the takes may be effected at on expense absolutely trifling when compared with the many advantages to be derived from an improvement of this nature.

solutely tritting when compared with the many advantages to be derived from an improvement of the database.

The above sums are considered sufficient to complete the work, yet we are aware that in an undertaking like this, unforeseen obstacles often present themselves in the progress of the work; and being generally of a contingent nature, it is impossible to as-

certain or calculate them actually by the most minute surveys.

A question will naturally arise that will admit of some discussion, as to which of the above scales it would be most expedient to adopt, but upon due reflection upon the comparative advantages and the local situation of the country, we feel decidedty is favor of adopt, but upon due reflection upon the comparative advantages and the local situation of the country, we feel decidedty is favor of the largest, being designed both for steam-boat navigation and schooner navigation. One inducement for giving a preference to this the largest, being designed both for steam-boat navigation and schooner navigation. One inducement of pitricts from the practicability so e. as one of primary importance, is the advantages that would accrue to the trade of the Western Districts from the practicability so e. as one of primary importance, is the advantages that would accrue to the trade of the making it of corresponding of passing through the canal with such vessels as are suitable to the navigation of the upper lakes. By making it of corresponding of passing through the canal with such vessels as are suitable to the navigation of the upper lakes. By making it of corresponding of passing through the canal with such vessels as are suitable to the navigation of the upper lakes. By making it of corresponding of passing through the canal with such vessels as are suitable to the navigation of the upper lakes. By making it of corresponding of passing through the canal with such vessels as are suitable to the navigation of the upper lakes. By making it of corresponding of passing through the canal with such vessels as are suitable to the navigation of the upper lakes.

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We must express our regret, however, that having not been authorised to extend our survey beyond the boundary line of this Province, we are not enabled to give a full and satisfactory statement of the practicability and probable expense for effecting a safe navigation throughout, without which, the principal object of our enterprise will be hut to part attained.

Navigation throughout, without which, the principal object of our enterprise will be not to private with alacrity to nnite with us.

We feel sa guino, nevertheless, that upon proper representation, Lower Canada will come forward with alacrity to nnite with us support of an improvement enhancing their own commercial interests equally with ours. Of this they are no doubt sensible, in support of an improvement enhancing their own commercial interests equally with ours. Of this they are no doubt sensible, and will therefore be more ready to co-operate in an undertaking which, without their aid and concurrence, can never be fully accomplished. The Cedar Itapid and Cascades, although serious obstructions in the present navigation, offer (as we are informed)

great facilities for improvement.

Then by making the necessary alterations in the Lachine Canal we should open a direct and uninterrupted navigation from one extremity of the Provinces to the other, and might cheerfully inticipate the time, as not far distant, when vessels of burden would be enabled to pass and repass from Quehec to the most western settlements of this Province.

In taking a nearer view of the objects of this contemplated improvement in the navigation wa would begleave to suggest the great propriety of making a canal for steamboat navigation, for by steamboats we anticipate the greater part of our trade will eventually be carried on. Safety and expedition in the transit of goods being two essential requisites in commercial economy.

Stramboats will therefore always have a decided advantage—besides after passing through the canal at the several rapids, it by
Stramboats will therefore always have a decided advantage—besides after passing through the canal at the several rapids, it by
Stramboats will therefore always have a decided advantage—besides after passing through the canal at the several rapids, it by
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Stramboats will therefore always the canal at the several rapids will be several rapids will be several rapids.

calm weather be unavoidably detained or depend upon towing.

In this case a towing path and bridges would require to be constructed upon the banks, the whole course of the river. A channel would also have to be cut through shads in many places of great length, and after all an insurmountable difficulty would present itself upon their arrival at Kingston, and cause delays provided they are destined for the Uppor actionments.

The same objection as it respects the formation of a towing path, bridges and cutting a channel along the shere is also applicable.

The same objection as it respects the formation of a towing path, bridges and cutting a channel along the shere is also applicable to boots though in a less degree.

A canal upon the scale recommended would also be of great advantage to the lumber trade, by making the locks to feet wide at proposed, rufts &c. of the ordinary size might pass through with case and safety, avoiding the expence of pilots as well as the danger is running over the rapids.

It has bitherto been argued that steamhoats are injurious to canals and should therefore not be admitted, but the fallacy of this argament we believe has been fully domainstrated in Europe. At all erents we feel convinced that it can only apply to canals of small tail e

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Having been particularly directed to ascertain the situation of the channel on the north side of Baruhart's Island, we devoted some time to that purpose; linding knwerer upon due examination that all endeavours to render that channel practicable for the transportation of lumber and other produce from the upper country must ultimately prove abortive. There being no possibility of approaching it with safety in descending the river on account of its immediate connexion with the principal rapid of the Long Sault, where nu vessels or rafts can ever attempt to descend.

The channel along the North side of the island is much contracted and very shoal, without water sufficient to float a loaded hoat of the ordinary size. But inasmuch us it is not capable of access at the head, we abandoned all ideas of making improvements on any other part of that channel, besides it might probably be questioned whether we have the right of such improvement since it cannot be done without interfering with the island, which is unfortunately claimed by another government.

By adverting to the estimates it will be seen that from Mille flocks a little above the confluence of the two streams that form Sheek's Island, we prupose to construct a waste weir across the north branch in order to raise a sufficient depth of water and entirely abandan the river to Cornwall bay, where our line of Caunt terminates. The navigation to the foot of Barnhart's Island being almost exclusively claumed by the State of New York, and the remaining part to Cornwall being obstructed by shouls and rapids, we deemed it inexpedient to attempt ony improvement in the natural stream, but make an entire canal oo our own shore for which the situation is

It is highly gratifying to us to be enabled to state for the information of your Excellency and others, that the natural advantages for the improvement of the navigation of the river St. Lawrence, are such in general as far exceed our most saninine unticipations.

The Long Sault, which has been thought an almost insurmonatable barrier in the navigation, possesses uncommon facilities for canol operations. The only place on the whole route that will be attended with any particular inconvenience is at the rapid Plat, the lands adjacent to the river lie very high and will cause some deep excustion which it is impassible to avoid.

It has been suggested that the navigation of the river St. Lawrence might be sufficiently improved by deepening the natural bed. constructing locks, &c and supersede the receipts and expense of canals. We feel conscious however from actual survey and due reflection that such opinions could only originate with persons who have not properly examined the nature of the different situations or at least, they cannot be fully oware of the exponce and inconvenience that must naturally attend an attempt to effect a channel capable of passing vessels down those rapids where the work would be constantly exposed to interruptions by the water. Partial improvements can probably be made that would materially assist the passage of boats; but the only effectual method of making a safe channel for vessels of hurden is to cut cauals where the river cannot interfere. It will be seen however that we propose to adopt the natural cleannel where it appears practicable. I he distance from Johnstowa to Cornwall by the river is about 47 miles and the total fall ninety five fect. It may not be unworthy of remark that 13 miles of excavation and eleven locks averaging six feet life is all that will be required, (having perther aqueduct ar culvert) to effect a complete line of navigation, the whole of the above distance. All the rapids above the Long Sault are practicable in going down, vessels will of course prefer the natural channel being more expeditions and less expensive. It is those ascending only, that will require the coal which allows us to contract the width of those places and greatly reduco the expence.

It would be impossible for us at this moment to noticipate the innumerable advantages that must naturally result from an enter-

rise like this; neither do we consider it necessary to point out the importance of opening such a line of cummunication of advancing the prosperity of this country; for if we look back to Europe and wen to the state of New York we see the fact fully also metrated.

With such salutary examples before us, it is to be hoped, that every individual acquainted with the geography of our country, and the advantages which the hand of nature has so liberally bestowed upon us, is fully convinced of the profits it would secure to the trade of these Colonics. We shall therefore only attempt to point at a few leading facts immediately connected with our commercial

The St. Lawrence being the shortest and most direct line of communication with the Atlantic, will, by removing a few natural obstructions, ever be the highway for commerce notwithstanding improvements in any other quarter.

The Rideau Conal, if carried into effect upon the plan suggested, will be a most stupendous work, and will in time of war be of infinite importance to the security of this Province; being in the interior it will form a safe depot and open an independent line communication through the country completely out of reach of the enemy. It will not only be eminently useful in a military point of view, but it will also open an outlet to a large extent of fertile country bitherto nearly excluded the market, and materially facilitute the transport of lumber from immense forests, now one of the chief sources of trade. Besides, if accomplished by the Imperial Government, (without the mid of the Provincial fund) as at present contemplated, it will cause a large amount of capital to be brought into and expended in the Culonies which will render it the more desirable. But us it respects our commercial interest in general the St. Lawrence is an object of primary importance, and which should naturally first occupy the attention of nor Legislature, as the particular object in expending money on canals is to lacilitate and expedite the transportation of our commodities to market. No route, we believe, possesses equal natural advantages with the one now in contemplation; being the shortest, it will always enable forwarding merchants to transport goods much cheaper and quicker than by any other line, and it is reasonable to suppose that commerce will find its way by the shortest and cheupe-t route.

Another important advantage worthy of notice in this work is, the many valuable sites that will be obtained for mills and machine. ry, os there is not a durable stream of water from Kingston to Lower Canada on our side, except the Gananoque, capable of turning mills for manufacturing the quantity of flour necessary for home consurption, an inconvenience severely felt by the inhabitants of a large tract of country which, for the growth of wheat, is not surpassed by any other part of the Province. Among the few mills occasionally in operation, not one of them save on the stream above ulluded to) is capable of making good merchantable flour for market, and owing to the fluctuations of the water in the river during the summer, and the occumulation of of ice in the winter, they become so limited in their operations that farmers are frequently compelled to go from 40 to 50 miles and cross into the United States to get grinding done, and then (unless they amuggle) their grain is subject to duty in crossing the lines.

Mills and machinery, to any necessary extent, may be erected at Mill Roche, Cornwall, and at the foot af most Rapids where the canal will descend by means of Locks, and where there will be an inexhaustible supply of water at all seasons completely at command without materially interfering with the navigation.

This, among 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 Lawrence causes a very serious impediment to the trude of our upper districts; the enormous rates of transportation amount almost to a prohibition of heavy articles. It excludes merchants & others along the frontier from a fair competition with their American neighbours. The easy access to the New York market by means of their canals, gives them a decided advantage 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 sam way, which will cause a constant drain of money from this province to the U. S. and encourage smuggling (which no restrictions can ever entirely suppress) to the injury of our revenue.

We have not been enabled to collect all the necessary information in order to enter into a minute de-We have not been enabled to collect all the necessary information in order to enter into a minute detail on the comparative advantages that an improved line of navigation would produce. It appears however that the present price of transportation from Montreal to Prescott, a distance of 135 miles, is 4s. per cwt or £4 per ton. Thence to York or Niagara, about 259 miles, the price is 2s. per cwt. or £2 per ton, by which it will appear that owing to the imperfect state of the navigation, one ton of goods costs as much in proportion from Montreal to Prescott as three tons and three quarters from the latter place up, adverting simply to the difference of the expence of carriage and saying nothing of the hazard delay and wear and steer of hosts in degreeing them over recks and sheels.

simply to the difference of the expence of carriage and saying nothing of the nazard delay and wear and tear of boats in dragging them over rocks and shoals.

We are not in possession of the rates of transit on the Eric Canal, but are informed that the inverage cost of a ton of goods is about 3d per mile; at which rates 135 miles, the distance from Moutreal to Prescott, a ton of goods would only cost £1 13 9 where we now pay £4 making a difference of £2 6.3 on every ton in that distance. A ton of goods from New York to Niugara costs £5. From Montreal in the event of an improved navigation it could not exceed £3 13 9 leaving a balance in favour of Montreal, market, of £1 6 3 on every ton admitting them to be subject to the same rate of tolls the whole distance to Prescott as on the Eric 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 distance, which must give us an advantage in the expence of transportation.

Should 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 Commissioners of internal navigation, and subjoined to their report of the 25th February 1825. By which it will be seen that from his immediate knowledge and active researches he has proved beyond a doubt, 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 St. Lawrence being 54 miles shorter, and having at least 350 feet less lockage, (one of the chief sources of expence on canals) besides many other superior natural advantages, must always command a greater proportion of transit and will consequently be more productive.

must always command a greater proportion of transit, and will consequently be more productive.

All which is humbly submitted,

(Signed)

SAMUEL CLOWES, Principal Engineer.

(Signed)

GEORGE RYKERT, Assistant Engineer

York, 12th Desember, 1626.

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