*	Estimate No. 1, 8 feet Canal.						Estimate No. 2, 1 feet Canal.					
•	No le			£ s. d.		No  Pota				£ s d.		
	Cubic Yards.	S. d	£ s.	α,	£ 5.	α.	Cubic Yards.	S = d	£	α,	J. 5	<i>(1.</i>
boat navigation at Shaver's Island. A towing path, bridges and deepening several shouls will also be necessary.							44837		07.50	6.0		•
Excavation							600		2752 2887 800 15	0 0		ត ទ
At the ripid plat we again forsake the liver a distance of 2 miles 56 chains. Vessels may descend these rapids with safety, but being im-												
practicable to ascend, a canal will be necessary to seek them on their way up only, which enables us again to contract the bottom width as at the upper rapid and avoid an immense												
unntity of deep excavation  In the first mile the cutting is from ten to twenty nine feet. Thence in the next half mile,	•					•					1	
at descends to 12 feet, after which it rises again gradually to 30 feet, and continues above the level to the end. One lock will be required in each to connect the canal with the river be-												2
low the rapid. Lock No. 3 in estimate No 1 and lock No. 4 in estimate No 2, being a lift of 9 feet 8 inches—2 road bridges will also be required												
Exervation	996926	1	4984 <b>6</b> 3000				577494	11	26468 1450		-	
Pudding	1000	6	25 340 100		53311	6 0	801	6	20 140 100	0 0	28178	9 <b>6</b> . "
From the foot of the rapid plat to point A-voyon a distance of 11 miles, we adopt the natural channel. A tow path and deepening shouls will be required for the 4 feet canal.  Excavation in river							43340	1	2167	0 0		
Making towing path At point 13 you we quit the river for a dis- tunce of 64 chains The situation is favoura-							-2004(	•	2296	7 0	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.  Excavation  Lock No. 4, in estimate No. 1	227819	10	9492 2500				175021	9	6863	5 9		•
Lock No. 5, in estimate No. 2	800	6	30 50	oro	12042	9 2	500	6	12	10 0 10 0 0 0	7505	15 <b>q</b>
From thence to Doctor Archibald's point, a distance of three miles and a quarter, we adopt the natural channel. No expense will therefore occur in the 8 feet canal. The formation of a towing path and some bridging will						,						
be required for the 4 feet canal.  Tow path and bridging  From Doctor Archibald's point, we leave the river for a distance of 3 miles and 72									997	12 6	997	12 6
chains to pass the Long Sault rapid. From the place of departure to Hoople's Creek is 40° chain-, chiefly through low and fa-												
vourable cutting. Thence we ascend the creek 60 chains in the first half of which very little expense will be incurred, being a wide sluggish stream with an average depth of 7												
free water. The remaining half will require deepening, the average depth of water being from 4 to 5 feet. A towing path will be necessary along the bank of the 4 feet canal.—				‡.								
From Hoople's Creek the line runs through low and favourable cutting of black soil and clay about 2 miles; then it drops into a wide										1		
and deep ravine which continues to Brownell's Bay, the place of entrance, 3 locks will be required in each Nos. 5 & 6, each 6 feet lift and No. 7 of 6 feet 6 inches in the 8 feet canal									•	<b>1</b>		
and locks Nos. 6, 7 & 8 in the 4 feet canal, the lifts being the same. Three rond and one tow path bridge will also be required.	763985	10	<b>s1832</b>	14.0			311375	9	11676	15.2	. معروب	· ·
Locks Nos. 5, 6 & 7 in estimate No. 1 Locks Nos. 6, 7 & 8 in estimate No. 2 Puddling	3000	6	8140		39982		£500	6	3962		11676 1	៦ ប៉
Three road bridges One tow path do. Grubbing Fencing			C40	0 0	1341	0.0				0 0 0 0 0 0	A700 ·	0.2
From Brownell's Bay we proposed adopting the natural stream to the head of Mill Roche rapid, distance 3 miles, a little rock excavation will be unavoidable in the 8 feet canal, at			. 10		1011	•			410		4788 1	v ti
Monlinette rapid. A towing path and bridges will be required in the 4 feet canal.  Rock excavation	596	2 6	74	0 0					80 <i>8</i>	0.0	<b>6</b> 08	ስ ም
Muralik rowing ram ;	T 1	•	į	•		ñ	1	1	wo	~ ~ 1	<b>₩</b> UØ	υŭ