## (APPENDIX P.) See Journal, page 61.

Statement of Produce and Merchandize, &c. passing in and out of Burlington Bay, in the year 1826.—viz.

Tons.	Cuts.		ji B		
1,481	6	14,913 Barrels Flour, a 3d £	493	15	4
4.	16	8 " Wheat, a 8d	"	5	4
27	18	186 " Pork, a 1s	. 9	6	46
233	8	1,192 " Potash, a 1s. 4d	79	9	4
2	<b>5</b>	15 " Plaister of Paris, a ls	"	15	"
2 5	14	57 " Pease, a 8d	1	18	44
"	15	5 " Oil, a 1s	46	5	"
38	17	259 " Whiskey, a 1s	12	19	"
2	2	14 " Butter, a 1s	"	14	"
44	6	2 " Bees Wax	46	2	"
210	66	1,400 " Salt, inwards, a 1s	70	66	66
231	18	1,546 " Merchandize, do. equal to 4,638 cwt. a 8d	154	12	"
		${f x}$	824	1	"
		Tonnage Duty on 2,240 Tons, a ls. 3d	140	66	4
		Province Currency. £	964	1	• 4

Desember 30th, 1826.

Estimate of the expense necessary to complete the Canal and Harbour at Burlington Beach, November, 1826.

	By Mr. Hall.			By Mr.	Barrett	By Commissioners					
	R.A	TE.	Dols	c's	RATE.	Dol's c'	RATE.	Dolsic	, s.		
South Pier to be extended 40 feet in Lake Ontario,	Į.										
Will require of squared timber, 1200 feet, -	20s	100	48	66	9 c'ts.	108 "	30, 100	72	"		
Ties, 75,	-	_		_	40 "	30 "			"		
Cords of stone for filling this and the pier )					~~	1		1 1	- 1		
already sunk, 231,	-	-		-	<b>\$</b> 5	1155  "	20s	924	"		
Piles, 40,		_		_	\$4	160 "	20s	160	"		
Plank 2 inch for top, 4,874 feet, -	-	_		_	\$20м.		10s 100	97 4	រន		
North Pier to be extended 125 feet into Lake Octario,	1						100 100	]			
Will require of squared timber, 3,750 feet,	203	100	150	"	9 c'ts.	337 50	30s 100	225	"		
Cords of stone for pier not filled, 283 -	-	-			\$5	1415 "		1132			
Ties, 200,		_			40 c'ts.	1 "1	11	80			
Piles, 50, (no price.)	_	_		_			2s cach.	20			
Plank 2 inch for top, 3,874 feet, *		_			\$20 M.	(	10s 100	77 4			
Breakwater to be extended 40 feet, South end,				_ !	-5 20 .m.		103 100	'	10		
Will require of squared timber, 1,600 feet,	20s	100	64	66	11 c's.	176 "	30s 100	96	"		
Cords of stone, 112	-	-		_ :	\$5	560 "		- 1			
Ties, 100,		_		_ !	50 c's	50 "	11	50			
Piles, 40,	-	_		_ {	<b>\$</b> 5	200 "		200			
Plank 2 inch for top, 800 feet, -		_		_	\$20 M.			16			
South Pier, Burlington Bay, 264 feet,		_		-	.5 ~0 .11.	, ,0	103 100	10			
Will require of squared timber, 3,432 feet,	20.	100	136	27	7 c's.	240/24	30s 100	205 9	10		
Cords of stone, 127,	203	10.7	130	- 1	\$5	635 "		508			
Ties, 162,		_			38 c's.	6156	11	61 5			
Piles, 20,	i _	_			\$3	60 "	11	60			
North Pier, Burlington Bay,		_		-	9,0	00	108	00	_		
Will require yet, cords of stone, 30, -		_		1	85	150 "	20s	120	۱ ,,		
Channel through the Beach.		-		_ (	.90	130	80ء	120			
Sand yet to be excavated by Dredging ?								1			
Machine, 16,420 cubic yards,	3d		321	"	40 c's.	6568 "	1s 3d	1105	"		
Macinite, 10, 120 came yards,							<b>[</b> ]	. ,			
	()		-	_	ی	1217726		8688 4	.,		
				Ì	•	1311130		0006 4	."		
	-	1107									
	1100	mee <b>t</b>	ourei	сy	, 20,04	4 6 3	ļi.	1187 2	.0		
•							C.	00~= -			
							11 - 3	9875 7	-		
Draw builes by Mr. Hell's estimate Cook 16 At Province Covernoy Co 460 10 7											
Draw-bridge by Mr. Hall's estimate, £296 16 4½ Province Currency, £ 2.468 18 7											

Draw-bridge by Mr. Hall's estimate, £296 16 4½ No estimate for Wharfing through the Beach N. side, nor for Light House,

The above estimate includes workmanship and every other expense.

<sup>\*</sup> Evidently an error; for if 40 feet requires 4,874 feet of plank, surely 125 feet must require a great deal more.