

(APPENDIX P.) See Journal, page 61.

General Estimate of work done at the Burlington Bay Canal, from its commencement to
November, 1826.

	By Mr. Hall.			By Mr. Barrett.			By Commissioners.			
	RATE.	Dols	c's	RATE.	Dol's	c's.	RATE.	Dol's.	c's.	
Excavation done above water through the Beach, 8,185 cubic yards, } ditto under water, 37,777 do. }	3d.	2298	10	{ 10 40	818 15110	50 80	} 1s 3d	11490	50	
South Pier in Lake Ontario, 644 feet: Contains of squared timber (lineal meas.), 17,035 ft.	20s	100	681	40	9	1533	15	30s	1022	10
" Cords of stone, 915	-	-	-	-	\$ 5	4575	"	20s	3660	"
" Ties, 836	-	-	-	-	40 c'ts.	334	40	2s	334	40
" Piles driven, 76	-	-	-	-	\$ 3	228	"	15s	228	"
This pier is covered with 2 inch plank, 6,190 feet, The part of this pier that is along the beach has in it sand, 400 yards,	-	-	-	-	\$ 20	123	80	10s 100	123	80
North Pier in Lake Ontario, 678 feet: Contains of squared timber (lineal meas.) 19,800 ft.	20s	100	794	40	9 c'ts.	1787	40	30s	1190	60
" Cords of stone, 781	-	-	-	-	\$ 5	3905	"	20s	3124	"
" Ties, 991	-	-	-	-	40 c'ts.	396	40	2s	396	40
" Piles, 23	-	-	-	-	\$ 3	69	"	15s	69	"
" Three inch plank laid on top, 4,100	-	-	-	-	\$ 30	123	"	30s 100	123	"
A part of pier washed away last Spring. Contained of square timber, 3,392 feet,	20s	100	135	67	9 c'ts.	305	28			
" Cords of stone, 93	-	-	-	-	\$ 5	465	"			
" Ties, 168	-	-	-	-	40 c'ts.	67	20			
Next the Beach on this side is wharfed up: Contains of square timber, 1,124 feet,	20s	100	44	96	7 c'ts.	78	68	30s	67	44
" Ties, 110	-	-	-	-	40 "	44	"	2s	44	"
" Filled with sand, 400 yards,	-	-	-	-	10 "	40	"	-	40	"
Wharfage through the Beach, South side, 158 feet: Contains of square timber, lineal measure, 1,432	20s	100	57	30	7 c'ts.	100	24	30s	85	92
" Cords of stone, 2	-	-	-	-	\$ 5	10	"	20s	8	"
" Ties, 78	-	-	-	-	30 c'ts.	23	40	1s 6d	23	40
" Piles driven, 151	-	-	-	-	\$ 4	604	"	20s	604	"
" Sheeting Piles, 71	-	-	-	-	\$ 2	142	"	10s	142	"
For removing earth and placing brush in rear of this, Wharfage through the Beach, North side: Piles, 39	-	-	-	-	-	150	"	-	150	"
South Pier, Bay side, in extent 637 feet: Contains of square timber (lineal meas.), 6,762 ft.	20s	100	270	47	8 c'ts.	540	96	30s	405	72
" Cords of stone, 206	-	-	-	-	\$ 5	1030	"	20s	824	"
" Ties, 325	-	-	-	-	38 c'ts.	123	50	1s 11d	123	50
" Piles, 39	-	-	-	-	\$ 3	117	"	15s	117	"
North Pier, Bay side, 972 feet: Contains of square timber, (lineal meas.) 11,911 ft.	20s	100	476	44	8 c'ts.	952	88	30s	714	65
" Cords of stone, 372	-	-	-	-	\$ 5	1860	"	20s	1488	"
" Ties, 680	-	-	-	-	38 c'ts.	258	40	1s 11d	258	40
" Piles, 62	-	-	-	-	\$ 3	186	"	15s	186	"
Pier destroyed by ice: Lost of squared timber, 2,904 feet,	20s	100	116	15	8 c'ts.	234	32			
" Cords of Stone, 66	-	-	-	-	\$ 5	330	"			
" Ties, 104	-	-	-	-	38 c'ts.	39	52			
The Breakwater is in length, 316 feet: Contains of squared timber (lineal meas.) 14,776 ft.	20s	100	591	4	11 c's.	1625	36	30s	886	55
" Cords of stone, 1,071	-	-	-	-	\$ 5	5355	"	20s	4284	"
" Ties, 725	-	-	-	-	50 c's	362	50	2s 6d	362	50
" Piles, 91	-	-	-	-	\$ 5	455	"	25s	455	"
" Plank, 2 inch, 6,480 feet,	-	-	-	-	\$ 20 M.	129	60	10s 100	129	60
Lost one Cassun of North end: Contained of squared timber (lineal meas.) 1,680 ft.	20s	100	67	20	11 c'ts.	184	80			
" Cords of stone by Mr.Hall's Estimate, 300	-	-	-	-	\$ 5	1500	"			
" ditto do. 118	-	-	-	-	-	590	"			
" Ties, 72	-	-	-	-	50 c'ts.	36	"			
" Piles, 3	-	-	-	-	\$ 5	15	"			
" Plank, 2 inch, 700 feet,	-	-	-	-	\$ 20 M.	14	"			
Lost of first Breakwater, 80 feet; Contained of squared timber, (lineal meas.) 3,680 ft.	20s	100	147	20	11 c'ts.	404	80			
" Cords of stone, 169	-	-	-	-	\$ 5	845	"			
" Ties, 184	-	-	-	-	50 c'ts.	92	"			
" Plank, 2 inch, 300 feet,	-	-	-	-	\$ 20 M.	6	"			
					\$	48525	89	\$	33358	48
					Province Currency,	£ 12,131	9 5	£	8,339	12 5