(APPENDIX P.) See Journal, page 61.

	By M	By Mr. Hall.		By Mr. Barrett.		By Commissioners.	
Excavation done above water through the Beach,	RATE.	Dols c's	RATE.	Dol's c's.	RATE.	Dol's.	c's
8,185 cubic yards,	3d.	2298 10	ς 10	818 50 15110 80	1,24	11400	50
ditto under water, 37,777 do. South Pier in Lake Ontario, 644 feet:	Ju.	229010	{ 40	15110 30	3 18 3a	11490	50
Contains of squared timber (lineal meas.), 17,035 ft	. 20s 100	68140	9	1533 15	30s	1022	10
" Cords of stone, 915		- -	\$ 5 40 c'ts.	4575 " 334 40	20s	3660	40
" Piles driven, 76			\$3	228 "		334 228	40
This pier is covered with 2 inch plank, 6,190 feet, The part of this pier that is along the beach has		- -	\$ 20	123 80	10s 100	123	80
in it sand, 400 yards,			10 c'ts.	40 "		40	66
North Pier in Lake Ontario, 678 feet: Contains of squared timber (lineal meas.) 19,800 ft	20 100				20		00
Cords of stone, 781	208 100	79440	9 C IS.	1787 40 3905 "	30s $20s$	1190 3124	60
" Ties, 991		- -	40 c'ts.		11	396	40
" Three inch plank laid on top, 4.100			\$3 \$30	69 "	15s 30s 100	69 123	"
A part of pier washed away last Spring.	20 700	10505					
Cords of stone, 93	20s 100	13567	9 c'ts.	305 28 465 "			
" Ties, 168		- -	40 c'ts.	, ,			
Next the Beach on this side is wharfed up: Contains of square timber, 1,124 feet,	20s 100	4496	7 c'ts.	78 68	30s	67	44
" Ties, 110		- -	40 "	44 "	28	44	"
" Filled with sand, 400 yards, Wharfage through the Beach, South side, 158 feet:		- -	10 "	40 "		40	"
Contains of square timber, lineal measure, 1,432	20s 100	5730	7 c'ts.	100 24	30s	85	92
" Cords of stone, 2 Ties, 78		- -	\$5 30 c'ts.	10 " 23 40	208	8	10
" Piles driven, 151		- -	\$4	604 "	1s 6d $20s$	23 604	40
"Sheeting Piles, 71 For removing earth and placing brush in rear of this		- -	\$2	142 "	10s	142	"
Wharfage through the Beach, North side:		- -		150 "		150	"
Piles, 39 South Picr, Bay side, in extent 637 feet:		- -	\$4	156 "	20s	156	"
Contains of square timber (lineal meas.), 6,762 ft.	20s 100	27047	8 c'ts.	540 96	30s	405	72
" Cords of stone, 206 " Ties, 325		- -	\$ 5	1030 "	20s	824	66
" Piles, 39		- -	38 c'ts. \$3	123 50 117 "	1s 11d 15s	123 117	50
North Pier, Bay side, 972 feet:	20 100	470 44	"			}	
Contains of square timber, (lineal meas.) 11,911 ft. Cords of stone, 372	20s 100	476 44	8 c'ts. \$5	952 88 1860 "		714 1488	65
" Ties, 680		- -	38 c'ts.	258 40	1s 11d	258	40
Pier destroyed by ice:		- -	§ 3	186 "	15s	186	"
Lost of squared timber, 2,904 feet, -	20s 100	116 15					ļ
" Cords of Stone, 66		- -	\$5 38 c'ts.	330 '' 39 52			
The Breakwater is in length, 316 feet:		1 11					
Contains of squared timber (lineal meas.) 14,776 ft. Cords of stone, 1,071	20s 100	591 4		1625 36 5355 "		886 4284	55
" Ties, 725			50 c's	362 50		362	50
" Piles, 91 Plank, 2 inch, 6,480 feet,		- -	\$5 \$20м.	455 "	25s 10s 100	455	"
Lost one Cassun of North end:		1 1 1			108 100	129	60
Contained of squared timber (lineal meas.) 1,680 ft. Cords of stone by Mr. Hall's Estimate, 300	20s 100						
" ditto do. 118		- -	\$ 5	1500 " 590 "			
" Ties, 72		- -	50 c'ts.	36 "			
" Plank, 2 inch, 700 feet,		: -	\$5 \$20 м.	15 " 14 "			
Lost of first Breakwater, 80 feet; Contained of squared timber, (lineal meas.) 3,680 ft.	20. 100		"		-		
" Cords of stone, 169	208 100	14/20	11 cts.	404 80 845 "			
" Ties, 184		- -	50 c'ts.	92 "			
" Plank, 2 inch, 300 feet, -	11	- -	\$20 m.	6 "			
		, 1		48525 89	\$	33358	48
Pro	vince Cu	rrency,	£ 12,1	31 9 5	£ 8	,339 12	5