



- GENERAL NOTES**
- All dimensions in millimeters unless indicated otherwise.
 - All elevations in meters, G.S.C. Soundings below chart datum (74.2m I.G.L.D. 1985).
 - Grading of backfill material to be designed by others.
 - Remove existing armour store prior to the placement of core material and re-use suitable armour store in the new works.

3	2018/07/06	Issued for Approval	M.S.
2	2018/02/22	Issued for Discussion, 90% M.S.	M.S.
1	2017/12/13	Issued for Comments Only, 60% M.S.	M.S.
No.	Date	Revisions	By

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Project Title
ASHBRIDGES BAY LANDFORM PROJECT
 TORONTO AND REGION
 CONSERVATION AUTHORITY AND
 CITY OF TORONTO

Drawing Title
SITE PLAN

Drawn by S.M.
 Checked by M.S.
 Date of Issue
 None

AS SHOWN

Project No. 13-1880
 Sheet No. 1 of 3

LAKE ONTARIO

PT ID	NORTHING	EASTING	PT ID	NORTHING	EASTING
P1	4834852.979	636394.766	WH1	4835073.803	635765.615
P2	4834829.130	636400.676	WH2	4834291.090	635759.956
P3	4834850.127	636403.777	WH3	4834853.473	635801.214
P4	4834780.158	636403.777	WH4	4834777.685	635817.933
P5	4834755.868	636400.002	WH5	4834266.768	635852.719
P6	4834743.932	636394.836	WH6	4834565.537	635851.956
P7	4835150.620	636387.754	WH7	4834515.947	635887.183
P8	4835088.458	636380.463	WH8	4834514.235	635885.963
P9	4835076.886	636381.863	H1	4834441.934	635791.175
P10	4835048.783	636386.934	H2	4834418.715	635796.819
P11	4835074.238	636386.934	H3	4834438.614	635800.586
P12	4834997.774	636386.934	H4	4834440.741	635794.800
P13	4834951.715	636377.181	H5	4834290.726	635660.76
P14	4834951.715	636377.181	H6	4834216.820	635703.554
P15	4834931.777	636381.063	H7	4834286.685	635718.347
P16	4834917.002	636377.483	H8	4834260.852	635695.094
P17	4834890.851	636386.176	WH9	4834137.768	635679.816
P18	4834850.796	636381.468	H10	4834124.826	635614.533
P19	4834850.796	636381.468	H11	4834117.890	635614.057
P20	4834839.479	636393.994	H12	4834099.118	635614.201
P21	4834815.138	636396.458	H13	4834036.317	635498.819
P22	4834800.331	636396.408	H14	4833976.996	635500.240
P23	4834781.660	636395.780	H15	4833954.261	635509.440
P24	4834788.070	636395.780	H16	4833914.466	635505.201
P25	4834775.748	636400.394	OD1	4833509.082	635875.721
P26	4834767.003	636401.700	OD2	4833154.807	635911.106
P27	4834761.167	636404.536	OD3	4833220.903	635966.316
P28	4834757.501	636400.403			
P29	4834757.501	636400.403			
P30	4834756.780	636395.032			
P31	4834756.780	636395.032			
P32	4834756.780	636395.032			
P33	4834756.780	636395.032			
P34	4834756.780	636395.032			
P35	4834756.780	636395.032			
P36	4834756.780	636395.032			
P37	4834756.780	636395.032			
P38	4834756.780	636395.032			
P39	4834756.780	636395.032			
P40	4834756.780	636395.032			
P41	4834756.780	636395.032			
P42	4834756.780	636395.032			
P43	4834756.780	636395.032			
P44	4834756.780	636395.032			
P45	4834756.780	636395.032			
P46	4834756.780	636395.032			
P47	4834756.780	636395.032			
P48	4834756.780	636395.032			
P49	4834756.780	636395.032			
P50	4834756.780	636395.032			

Scale 1:2500
 0m 50m 100m 150m

SITE PLAN