

PROJECT: ██████████	CLIENT: YG SARU	IDENTIFIER: MW1-22
LOCATION: 6658926 N , 513611 E		PROJECT NO.: ██████████
CONTRACTOR: ██████████	METHOD: Sonic Drilling	ELEVATION (m): 11.381
SAMPLE TYPE <input checked="" type="checkbox"/> GRAB <input type="checkbox"/> SHELBY TUBE <input checked="" type="checkbox"/> SPLIT SPOON <input type="checkbox"/> BULK <input checked="" type="checkbox"/> NO RECOVERY <input type="checkbox"/> CORE		

DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION	SAMPLE TYPE	SAMPLE #	Vapour Concentration (ppm)	COMMENTS	ELEVATION (m)
0			light grey cobbly GRAVEL - trace rootlets in upper 15cm			⊗ 20 40 60 80		11
1					1			10
2					2			9
3					3			8
4					4			7
5			orange/brown varved SILTS - homogenous lacustrine deposits - slightly moist	<input checked="" type="checkbox"/>	5		Grab sample for lab testing	6
6					6			5
7					7			4
8					8			3
9					9			2
10			fine SAND seam		10			
10			orange brown varved SILT					

GEOTECH_LOG_WATSONLAKE.GPJ_MH_GINT_DATA_TEMPLATE.GDT 10/21/22

LOGGED BY: ██████████	COMPLETION DEPTH: 16.76 m
REVIEWED BY: ██████████	COMPLETION DATE: 10/6/22
PROJECT ENGINEER: ██████████	Page 1 of 2

PROJECT: [REDACTED]	CLIENT: YG SARU	IDENTIFIER: MW1-22
LOCATION: 6658926 N , 513611 E		PROJECT NO.: [REDACTED]
CONTRACTOR: [REDACTED]	METHOD: Sonic Drilling	ELEVATION (m): 11.381
SAMPLE TYPE	<input checked="" type="checkbox"/> GRAB <input type="checkbox"/> SHELBY TUBE <input checked="" type="checkbox"/> SPLIT SPOON <input type="checkbox"/> BULK	<input checked="" type="checkbox"/> NO RECOVERY <input type="checkbox"/> CORE

DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION	SAMPLE TYPE	SAMPLE #	Vapour Concentration (ppm)	COMMENTS	ELEVATION (m)
10								1
11	ML			<input checked="" type="checkbox"/>	6		Grab sample for lab testing	0
12	ML		dark grey w/ interbedded orange seams varved SILT - sharp colour change		7			-1
13			pure dark grey varved SILT - sharp colour change - wetness at 55' (16.76m)		8			-2
14								-3
15	ML							-4
16								-5
17			BOTTOM OF BOREHOLE	<input checked="" type="checkbox"/>			Grab sample for lab testing	-6
18								-7
19								-8
20								-8

GEOTECH_LOG_WATSONLAKE.GPJ_MH_GINT_DATA_TEMPLATE.GDT_10/21/22

[REDACTED]	LOGGED BY: [REDACTED]	COMPLETION DEPTH: 16.76 m
[REDACTED]	REVIEWED BY: [REDACTED]	COMPLETION DATE: 10/6/22
[REDACTED]	PROJECT ENGINEER: [REDACTED]	Page 2 of 2