

PROJECT: [REDACTED]	CLIENT: YG SARU	IDENTIFIER: MW2-22
LOCATION: 6658747 N , 513635 E		PROJECT NO.: [REDACTED]
CONTRACTOR: [REDACTED]	METHOD: Sonic Drilling	ELEVATION (m): 10.82
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 #	COMMENTS	ELEVATION (m)
0			brown GRAVEL with coarse sand - dry				10.82
1	GR				1		9.82
2							8.82
3							7.82
4	TILL		olive grey fine sand with silt TILL - trace cobbles - dry - matrix supported		2		6.82
5					3		5.82
6	TILL		dark grey silt TILL - some gravel and cobbles - matrix supported - very dry - very hard and dense		4	Grab sample for lab testing	4.82
7					5		3.82
8	ML		orange/brown/olive SILT -interbedded/varved -slight moist		6		2.82
9	GR		Coarse GRAVEL seam dark grey SILT - varved - black organics		7	Colour change to grey	1.82
10	QL						0.82

GEOTECH_LOG_WATSONLAKE.GPJ_MH_GINT_DATA_TEMPLATE.GDT 10/21/22

[REDACTED]	LOGGED BY: [REDACTED]	COMPLETION DEPTH: 17.07 m
[REDACTED]	REVIEWED BY: [REDACTED]	COMPLETION DATE: 10/5/22
[REDACTED]	PROJECT ENGINEER: [REDACTED]	Page 1 of 2

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DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION	SAMPLE TYPE	SAMPLE #	COMMENTS	ELEVATION (m)
10	SA	[Symbol]	orange brown medium SAND - trace gravel - moist				
	SA	[Symbol]	olive brown fine SAND - moist				
11	SA	[Symbol]	olive brown fine SAND - trace gravel - moist		8	Grab sample for lab testing	0
12	SA	[Symbol]	olive brown medium SAND trace gravel				-1
	ML	[Symbol]	SILT seam				
13	GW	[Symbol]	coarse GRAVEL - trace sands and cobbles - clean - well rounded clats - wet		9		-2
14	GW	[Symbol]	- very trace silts				-3
15	TILL	[Symbol]	brown sandy TILL - trace gravel gradual transition in silt and fine sand content with depth transition into dark grey colour				-4
16	TILL	[Symbol]					-5
17			BOTTOM OF WELL			Grab sample for lab testing	-6
18							-7
19							-8
20							-9

[REDACTED]	LOGGED BY: [REDACTED]	COMPLETION DEPTH: 17.07 m
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[REDACTED]	PROJECT ENGINEER: [REDACTED]	Page 2 of 2

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