

PROJECT: TH Farm Groundwater	CLIENT: Tr'ondëk Hwëch'in	BOREHOLE ID: BH02-19
LOCATION: Dawson, YT UTM 7W 7102425 N , 590226 E		PROJECT NO.: [REDACTED]
CONTRACTOR: Northern Sonic	METHOD: Sonic	ELEVATION (m):
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)	SOIL SYMBOL	SOIL DESCRIPTION	SAMPLE TYPE	SAMPLE #	COMMENTS	DEPTH (m)
0		PEAT with fine silt - rootlets throughout			Full length core samples boxed and stored at site  Borehole backfilled to surface w. equal parts drill cuttings & bentonite chips	0
1		SILT with trace cobbles and rootlets - light grey/brown				1
2		GRAVEL, cobbly with medium/coarse sand - dark grey				2
3		GRAVEL, cobbly with coarse sand and trace silt - grey - becomes wet				3
4		- 15 cm interval stained brown				4
5		- silt fraction increases				5
6		GRAVEL, very silty and cobbly with coarse sand - grey - wet				6
7		BEDROCK - dark grey/black - weathered				7
11		END OF BOREHOLE				11
12						12
13						13
14					14	

MW CONSTRUCTION (NO VAPOUR) 190597000\_TH-FARM.GPJ MH\_GINT\_DATA\_TEMPLATE.GDT 19-11-19



LOGGED BY: [REDACTED]	COMPLETION DEPTH: 10.67 m
REVIEWED BY: [REDACTED]	COMPLETION DATE: 11-11-19
PROJECT ENGINEER:	Page 1 of 1