PROJECT: TH Farm Groundwater CLIENT: Tr'ondëk Hwëch'in				BOREHOLE ID: BH02-19				
LOCATION: Dawson, YT UTM 7W 7102425 N , 590226 E					PROJECT NO.:			
	CONTRACTOR: Northern Sonic METHOD: Sonic				ELEVATION (m):			
SAM	IPLE	TYPE GRAB SHELBY TUBE SPLIT SF	OON BUL	.K	NC	RECOVERY CORE	COVERY CORE	
DEPTH (m)	SOIL SYMBOL	SOIL DESCRIPTION	SAMDI E TVDE	SAMPI E#	COM	MENTS	DEPTH (m)	
- 0	77 77 77 77	PEAT with fine silt - rootlets throughout			Fı	ull length core samples boxed and stored at site	0	
<u>-</u> 1	SILT with trace cobbles and rootlets - light grey/brown GRAVEL, cobbly with medium/coarse sand					Borehole backfilled to surface parts drill cuttings & bentonite chips	1-	
E		∖- dark grey GRAVEL, cobbly with coarse sand and trace silt				Gripo		
_2	900	- grey					2-	
Ė		- becomes wet						
<u>-</u> 3	000							
E							3-	
=								
<u>-</u> 4	900	- 15 cm interval stained brown					4 -	
Ē								
_5		- silt fraction increases					5-	
Ė								
<u>-</u> 6								
-0		GRAVEL, very silty and cobbly with coarse sand					6-	
E		- grey - wet						
19-11-19							7-	
19-1								
E 8							8-	
PLAT								
DATA 							9-	
NE L								
<u>₹</u> _10							10	
A.GPJ		BEDROCK						
H - 11		- dark grey/black - weathered	\int				11-	
100 111 111 111 111 111 111 111 111 111		END OF BOREHOLE						
026970								
6 <u>12</u>							12	
APOU								
≥E_13							13	
NOL								
) 14			1.00055.5%			OOMBLETICH BEST	14	
MW CONSTRUCTION (NO VAPOUR) 190597000 TH-FARM.GPJ MH_GINT_DATA_TEMPLATE.GDT 1		MORRISON HERSHFIELD	LOGGED BY: REVIEWED BY:			COMPLETION DEPTH: 1		
			PROJECT ENGINEER:			Page 1 of 1		