	PROJECT: Mayo Groundwater Investigation CLIENT: Government of Yuk						DREHOLE ID: BH03-1	9
LOCATION: Mayo, Yukon UTM 8V 7052341 N , 455425 E PROJECT NO.:								
CONTRACTOR: METHOD: Sonic					ELEVATION (m): 488.96			
SAM	1PLE	TYPE GRAB SHELBY TUBE SPLIT SPOO	N BR	JLK		✓NO	RECOVERY CORE	
DEPTH (m)	SOIL SYMBOL	SOIL DESCRIPTION		SAMPLE TYPE	SAMPLE #	COM	1MENTS	ELEVATION (m)
- 0	• •	GRAVEL, sandy - light brown				Fu	ull length core samples boxe and stored at sit	d -
Ė	4. *.	ight blown					and stored at sit	e _
1 1 1		GRAVEL, silty with rootlets						488 =
Ė		SAND - homogeneous						
2	4	GRAVEL, sandy with trace cobbles						487
-3	* * *	- wet						486=
-3	. •	- with some cobbles						400 _
Ė	. •	- iron brown staining						
-	4 4							
4	4.							485 =
		NO RECOVERY						-
E.GDT 18-11-19								484 =
-6 -6								483
計		SAND, medium						
DATA		- becomes coarse						
Z L		- fine to medium black lenses						
MW CONSTRUCTION (NO VAPOUR) 190207000 MAYO V2.GPJ MH GINT DATA TEMPLATE:		∖SILT with organics						482
- 198 - 1	1	_GRAVEL, sandy						=
V2.(• •	\SILT with organics GRAVEL, sandy	/					
_8 - - - - - - - - -		- medium gravel, becoming more coarse with depth						481=
00 -								
0207		SILT - silver grey						=
3 19		- varved, wet						
9								480 =
∀		END OF BOREHOLE						
S L								=
10 10								
10 10		LC	GGED BY				COMPLETION DEPTH:	9.14 m
REVI				VED I CT ENGINEER:			COMPLETION DATE: 15-08-19	
≨	PRO			NG	NE	EER:	Page 1 of 1	