PRO	PROJECT: Mayo Groundwater Investigation CLIENT: Government of Yukon CS BOREHOLE ID: BH07-19									
LOCATION: Mayo, Yukon UTM 8V 7052331 N , 455371 E PROJECT NO.:										
	CONTRACTOR: METHOD: Sonic					ELEVATION (m): 488.41				
-	· · · · · · · · · · · · · · · · · · ·			BULK NO RECOVERY CORE						
DEPTH (m)	SOIL SYMBOL	SOIL DESCRIPTION		SAMPLE TYPE	SAMPLE #	COM	MENTS	ELEVATION (m)		
- 0		SILT, organic rich, black				Fı	ull length core samples boxed	-		
		SILT with rootlets - olive grey GRAVEL, sandy with some silt					and stored at site	488		
<u> </u>		Ora WEE, sainly that some one								
- - - - - - - -	•							487 -		
_2	• •							-		
F	4	- cobble						486		
Ė	/	NO RECOVERY								
_3										
Ė		GRAVEL, cobbly and sandy						-		
Ē	900	- very coarse						485 -		
Ė										
4 - - - - -								484		
GDT 18-11-19		- 0.15m interbedded silt and organic lens						483		
JE.G		SAND, gravelly								
6 M	4 4							-		
# <u> </u>	1	GRAVEL - red brown						482 -		
TAD-	1							402		
D 7	4	GRAVEL, sandy								
5 7 ₩		SAND, grey, medium						-		
GPJ	4	GRAVEL and SAND						481		
- V2	4. 4.									
MW CONSTRUCTION (NO VAPOUR) 190207000 MAYO V2.GPJ MH GINT DATA TEMPLATE O 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		SILT - silver grey - varved, wet						480		
0UR) - 6										
AP -	Ш	END OF BOREHOLE]		
N N								479		
CTIO										
10		 	000000	/.			COMPLETION DEDTIL	2 14		
LOGGED BY REVIEWED							COMPLETION DEPTH: 9			
₽ROJECT				ENGINEER:			Page 1 of 1			