PROJECT: Mayo Groundwater Investigation CLIENT: Government of Yuk							on CS BOREHOLE ID: BH05-19					
LOCATION: Mayo, Yukon UTM 8V 7052322 N , 455398 E								PF	ROJECT NO.:			
CON	CONTRACTOR: METHOD: Sonic						ELEVATION (m): 488.94					
SAM												
DEPTH (m)	SOIL SYMBOL	SOIL D	ESCRIPT	ION		SAMPLE TYPE		CON	IMENTS		ELEVATION (m)	
0	NN	GRAVEL, silty					-	F	ull length core sar	nples boxed		
- - - - - - - - - - - - -		SAND - grey - fine to medium							and s	tored at site	488 _	
- - 2 - -		- trace gravel appears - piece of wood GRAVEL, sandy with trace cobbles									487 =	
											486 =	
- - - - - - - - -											485 =	
GDT 18-11-19 		GRAVEL, coarse SILT, sandy with organics NO RECOVERY									484 <u>-</u>	
ATA_TEMPLATE.C		SAND, medium, homogeneous									483 <u>-</u>	
MW CONSTRUCTION (NO VAPOUR) 190207000 MAYO V2.GPJ MH_GINT_DATA TEMPLATE.		SAND, gravelly - becomes coarser									482 <u>-</u>	
77000_MAYO_V2		SAND, dark grey, medium, homoge	neous								481 =	
VAPOUR) 19020		SILT - silver grey - varved, wet									480 _	
RUCTION (NO)		END OF BOREHOLE									479-	
MW CONST				REV	GED BY IEWED E	В	NEE	R:	COMPLETION COMPLETION		08-19	