BOREHOLE LOG PROJECT: **BOREHOLE:** MW07-5 1 of 1 Haines Junction Grader Station **DATE:** 29 September 2007 **LOGGED BY** Haines Junction, Yukon **FOR:** YTG Highways and Public Works **GROUND ELEV** m ASL

	17				SAMPLE						
DEPTH (m)	STRATIGRAPHY	STRATIGRAPHIC DESCRIPTION	MONITOR DETAILS & NUMBER	NUMBER	INTERVAL		N VALUE	% WATER	% REC	% RQD	COMMENTS
		SILT, brown, dry, medium dense, silt, some sand.									Paste Cond (uS/cm) CI (mg/L)
1	-			-						_	
2				_	-	GS				_	138.6
		-below 2.4m, occassional gravel									
3.7	-			-		GS				-	102.8
3.7	+++	SILT TILL, brown, dry, dense, silt till, occassional gravel		-						-	
5 •	+ +				5.2	GS				_	85
	‡ T										
6	-			-		GS				-	
7	 - -			-						-	
8	+ +					GS				_	82
8.5	‡ = =	GRAVEL, grey, wet, dense, gravel, some silt.	1								
9	= = = = = =			-		GS				-	70.4
10 -	= = = =			ŀ						-	
11	= = = = =			-		GS				_	
	= = =					66					70.5
12.2 12	.= - <u>=</u>	Borehole terminated at 12.2 m in gravel.				GS				-	73.5