

<b>BOREHOLE LOG</b>	<b>PROJECT:</b> ██████████	<b>BOREHOLE:</b> MW07-3 1 of 1
Haines Junction Grader Station Haines Junction, Yukon <b>FOR:</b> YTG Highways and Public Works		<b>DATE:</b> 29 September 2007 <b>LOGGED BY</b> ██████████ <b>GROUND ELEV</b> m ASL

DEPTH (m)	STRATIGRAPHY	STRATIGRAPHIC DESCRIPTION	MONITOR DETAILS & NUMBER	SAMPLE					COMMENTS		
				NUMBER	INTERVAL	TYPE	N VALUE	% WATER		% REC	% RQD
1		SILT TILL, grey, wet, medium dense, Silt Till with some gravel and clay.								Paste Cond (uS/cm) CI (mg/L)	
2						GS					61.9
3							GS				192.2
4.0		SILT TILL, brown, damp, dense, Silt Till, with some gravel and fine sand.					GS				1110 103
5		- below 5.5m, dry, occasional gravel, no sand.					GS				6900 465
6							GS				1340 161
6.7		SILT TILL, brown, dry, dense, Silt Till, gravelly.					GS				520 37
7							GS				167
8							GS				199
9							GS				107.8
10		-below 9.8 m, grey, very dense					GS				211
11							GS				328 <31
12							GS				
13							GS				
14		-below 13.7m, wet					GS				
15.2		SILT, grey, wet, firm, Silt, occasional gravel.				GS					
16						GS					
16.8		Borehole terminated at 16.8 m in silt.				GS					

