

BOREHOLE LOG	PROJECT: ██████████	BOREHOLE: MW07-2 1 of 2
Haines Junction Grader Station Haines Junction, Yukon FOR: YTG Highways and Public Works		DATE: 28 September 2007 LOGGED BY ██████████ GROUND ELEV m ASL

DEPTH (m)	STRATIGRAPHY	STRATIGRAPHIC DESCRIPTION	MONITOR DETAILS & NUMBER	SAMPLE					COMMENTS	
				NUMBER	INTERVAL	TYPE	N VALUE	% WATER		% REC
1		SILT TILL, brown, moist, medium dense, Silt till with some fine sand. Some varsol odours from 0 to 4.6m								Paste Cond (uS/cm) CI (mg/L)
2						GS				148
3						GS				198
4						GS				
5						GS				142
6						GS				99.6
6.7		SILT TILL, grey, dry, dense, Silt Till, with some fine grained gravel				GS				
7						GS				
8						GS				
9						GS				
10						GS				
11		-Strong hydrocarbon odours at 10.7m				GS				
12.2		GRAVEL, grey, wet, dense, gravel, some silt, strong diesel odours.				GS				
13						GS				
14						GS				54
15										
16										
17										
18										
19										
19.8										



BOREHOLE LOG	PROJECT: 70809	BOREHOLE: MW07-2 2 of 2
Haines Junction Grader Station Haines Junction, Yukon FOR: YTG Highways and Public Works		DATE: 28 September 2007 LOGGED BY TR GROUND ELEV m ASL

DEPTH (m)	STRATIGRAPHY	STRATIGRAPHIC DESCRIPTION	MONITOR DETAILS & NUMBER	SAMPLE						COMMENTS
				NUMBER	INTERVAL TYPE	N VALUE	% WATER	% REC	% RQD	
		Borehole terminated at 19.8 m in gravel.								

