

<b>BOREHOLE LOG</b>	<b>PROJECT:</b> [REDACTED]	<b>BOREHOLE:</b> BH06-2 1 of 2
Haines Junction Grader Station Haines Junction, Yukon <b>FOR:</b> YTG Highways and Public Works		<b>DATE:</b> 11 October 2006 <b>LOGGED BY</b> [REDACTED] <b>GROUND ELEV</b> m ASL

DEPTH (m)	STRATIGRAPHY	STRATIGRAPHIC DESCRIPTION	MONITOR DETAILS & NUMBER	WATER LEVEL	SAMPLE				COMMENTS
					NUMBER	INTERVAL	TYPE	VAPOUR (ppm)	
1	[Hatched pattern]	<b>SILT</b> Grey, damp, stiff silt with some clay			1	[Interval symbol]	GS		<b>PASTE CONDUCTIVITY</b> 64.2 uS/cm
2				2	[Interval symbol]	GS		2300 uS/cm	
3									
3.7									
4	[Vertical lines]	<b>SILT</b> Brown, damp, medium stiff gravelly silt.			3	[Interval symbol]	GS		1119 uS/cm
5		Becoming dry with some fine sand below 4.9m			4	[Interval symbol]	GS		1195 uS/cm
6									
7					5	[Interval symbol]	GS		924 uS/cm
8									
9					6	[Interval symbol]	GS		875 uS/cm
9.1		<b>SILT</b> Grey, damp very stiff silt with occasional gravel.							



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					NUMBER	INTERVAL	TYPE	VAPOUR (ppm)	
11		Becoming dry and medium stiff below 11.3m.			7	[Symbol]	GS		371 uS/cm
11.9		Borehole terminated at 11.9m in silt.			8	[Symbol]	GS		355 uS/cm

