



CLIENT: **Eric Charman**  
 PROJECT: **726-728 Yates Street**  
**Victoria, BC**

**BOREHOLE LOG**

BOREHOLE NO: **MW07-01**

SURFACE ELEVATION: 19.10 m

SLR JOB NO: **205.03285.00**

DEPTH (m)	SAMPLE TYPE	SAMPLE ID	SPT COUNT	SOIL TYPE	SOIL DESCRIPTION	FIELD TEST DATA				WELL COMPLETION	WATER LEVEL	WELL COMPLETION NOTES	ELEVATION (m)
						ORGANIC VAPOUR LEVEL (ppmv)							
						1	10	100	1000				
19.0		BH07-01A		Concrete	Concrete							roadbox, plug, cement	19.0
18.5		BH07-01B		Silty Sand	poorly graded, occasional gravel with some concrete debris, brown, dry								
18.0		BH07-01C		Sandy Silt	occasional subangular gravel with trace clay, brown with some orange mottles, moist								
17.5		BH07-01D		Silt and Sand	occasional subangular gravel, firm, dark brown, moist								
17.0		BH07-01E		Silty Sand	occasional subangular gravel, firm, light brown with some orange mottles, moist								
16.5		BH07-01F		Silt	trace fine sand, hard, brown with orange mottles, moist							bentonite seal	
15.5		BH07-01G			no mottles below 3.52m								
14.5		BH07-01H		Silty Clay	some sand, firm, blue-grey, moist								
14.0		BH07-01I		Silty Clay	trace sand @ 5.57m								
13.5		BH07-01J / BH07-01K		Silty Clay	medium soft, high plasticity, blue-grey, moist							silica sand 50 mm Ø10 slot PVC pipe	
12.5		BH07-01L			soft @ 6.86m							GW = 6.44 mbg endcap	
11.5		BH07-01M											
10.5		BH07-01N			very soft @ 8.46							bentonite seal	
9.5		BH07-01O											
9.0		BH07-01P			very soft @ 9.91, wet								
9.0		BH07-01Q / BH07-01R											
					End of borehole at 10.7 m								
					Groundwater Information: Depth to groundwater from TOP = 6.39 m ( )								

SLR CANADA V5.1 07 MW5.GPJ SLR\_CAN V5.1.GDT 7/29/08

DRILLING METHOD: 0-3.2 m: Daylighting, 3.2-10.67 m: Solid Stem.

Notes: GRAB SAMPLE  
 AUGER SAMPLE

DRILL DATE: November 5, 2007      LOGGED BY: RH