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LOG OF BH11-03

Zimmer Wheaton Pontiac Buick GMC
Preliminary Site Investigation

Kamloops, BC

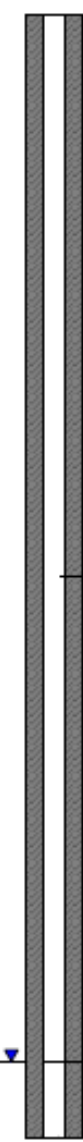
Kala Project Reference: 11179

Date Started : April 8, 2011
Date Completed : April 8, 2011
Hole Diameter : 203 mm
Drilling Method : Solid Stem Auger
Sampling Method : Grab

Drilling Company : Kel Drilling
Northing Coord. : 50° 39' 46.9"
Easting Coord. : 120° 21' 18.4"
Kala Rep. : JS

Depth in Meters	Surf. Elev.	Headspace	MUSC	GRAPHIC	DESCRIPTION	Well Construction Information
0	530				Asphalt 0.09 m	BOREHOLE Date Compl. : April 8, 2011 Hole Diameter : 203 mm Drill. Method : Solid Stem Auger Company Rep. : JS NOTES: *No odours or stains resulting from contamination observed *Pea Gravel backfill obtained from a local aggregate supply company. *water likely perched in isolated sand pockets; common of till. Local groundwater table is much deeper.
			SW		Sand (fine to coarse), (FILL) 0.31 m	
0.5	529.5	G 1 0.2 ppm	ML		Clayey silt with sand (fine to coarse), cohesive, medium plasticity, moist. Grades downwards to lower plasticity and coarser grain size.	
1	529					
1.5	528.5	G 2 0.2 ppm				
			SW		Sand (medium, some fine and coarse), with gravel (fine), moist, trace silt. 1.52 m	
2	528	G 3 0.2 ppm				
2.5	527.5		CL		Silty clay, medium to high plasticity, cohesive, trace sand (fine to medium) 2.13 m	
3	527	G 4 0.2 ppm				
3.5	526.5	G 5 0.5 ppm	OL		Clay, black, organics pervasive (wood pieces, fibers, stems etc.), very stiff and cohesive. Smells strongly like sulfur/decay (organics) Grades down to light grey at 4.26 m	
4	526					
4.5	525.5	G 6 0.1 ppm	CL		Clay with silt, trace fine sand, slightly finer than CL unit above. 4.26 m	
					4.42 m Saturated 4.57 m	
					End of Borehole	
5						

Well: BH11-03
Elev.: 530 m



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