

**Borehole No.:** BH01C/MW01C      **Contractor:** Beck Drilling & Environmental Services Ltd.  
**Location:** See Figure 14      **Equipment and/or Method:** Truck mounted solid stem auger  
**Ground Elevation:** 2.53 m (geodetic el.)      **Date:** 2009-Jun-01  
**Water Elevation**      **Logged by:** AH  
 (measure on 2009-Jun-09): 1.31 m bgs

depth (m bgs)	Interval (m)	Group Symbol	Soil Description Name, colour, mottles, moisture, consistency (clays), density (sands), particle size percent, plasticity (clays), soil structure, special features, odours, (fill), (potentially impacted media)	Sample Location	Comments Sample IDs, sample depths, tests, instrumentation, headspace readings	Well Completion
0	0-2.0	CL	Coarse sand and gravel, mixed with clay and silt, brown-gray, low-medium plasticity, firm-stiff, no odour (appears to be fill)			
1						
2						
2.0-6.0	2.0-6.0	CL	Clay, brown, medium-high plasticity, soft-firm, no odour (appears to be native)			
3						
4						
5						
6						
6			END OF BOREHOLE AT 6.0m			
7						
8						
9						

