



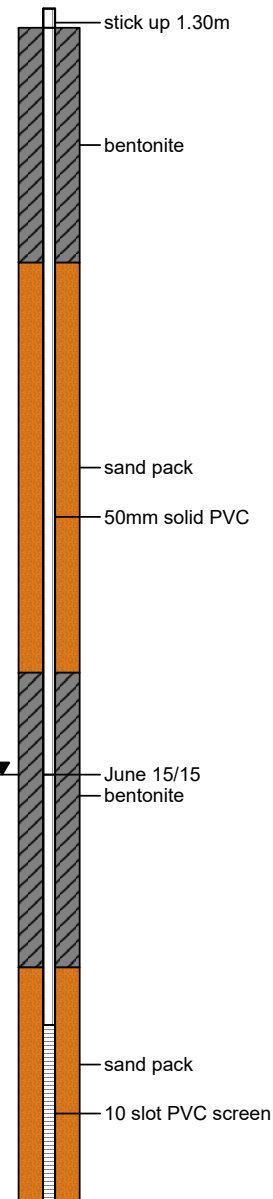
933 East Hastings Street
 Vancouver, BC

Project 877

 Date Started : June 10, 2015
 Date Completed : June 10, 2015
 Hole Diameter : 152mm
 Drilling Method : Solid Stem Auger
 Sampling Method : Grab

 Company Rep. : SB
 Lab Analysis : *indicates sent for analysis
 Drilled By : Uniwide
 Logged By : SB

Depth in Meters	Surf. Elev.	USCS	GRAPHIC	DESCRIPTION	Sample No.	Soil Vapours ppm	Lab Analysis
0		SM		SAND, fine to coarse grained and SILT, trace to some wood debris, trace charcoal, glass, trace metal debris, dark brown with black pockets, loose, moist, no odour (FILL)	3-1	25	
1				increasing silt (organic) below 0.91m	3-2	0	
2		SM		SAND, fine grained and SILT, grey, dense, wet no odour/staining (NATIVE)	3-3	5	
3				increasing sand below 3.65m	3-4	25	
4							
5							
6				End of Hole			
7							

 Monitoring Well
 AE15-MW3


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