






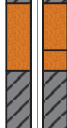

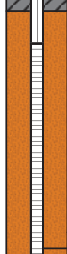


1915 Stainsbury Avenue
 Vancouver, BC

Project 681

 Date Started : March 10, 2017
 Date Completed : March 10, 2017
 Hole Diameter : 152mm
 Drilling Method : Track-mounted Auger Rig
 Sampling Method : Grab

 Company Rep. : BR
 Lab Analysis : *indicates sent for analysis
 Drilled By : VanMars
 Logged By : BR

Depth in Meters	Surf. Elev.	USCS	GRAPHIC	DESCRIPTION	Lab Analysis	Sample No.	Soil Vapours ppm	Monitoring Well AE17-MW3		Soil Vapour Well AE17-SV3	
0		AR		CONCRETE							
		GW		GRAVEL							
		ML		SILT, sandy, trace gravel, brown, soft, moist beige, moist	3-1	25					
1											
2					3-2	5					
3				End of Hole - Sandstone/Refusal							
4											
5											

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