

MONITORING WELL ID: typical



Well Type:

Project Location: 159 W. 2nd Ave, Vancouver, BC

Drilling Contractor: Uniwide Drilling Co. Ltd.

Drilling Equipment/Method: Solid Stem Auger

Well Location: former unit 161

Project Name/No.:

Client:

Engineer/Geologist:

Drill Date: February 27, 2015

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Depth (ft/m)	Symbol	Soil / Sediment Description	Sample Type	% Recovery	Sample Analyzed	Sample ID	Headspace (PID)					Well Construction	Remarks
							0	500	1000	1500	2000		
0		Ground Surface											
0-1		Concrete											
1-3		Sand and Gravel (Fill) Brown sand and gravel FILL, loose, moist, odour or staining not observed.		100	N	MW15-2 (0.3)	0.5						
3-4		Some wood debris and gravel.		100	N	MW15-2 (1.0)	0.3						
4-5		4" of concrete slab above the fill.		100	Y	MW15-2 (1.3)	1.2						
5-7		Sandy Silt (Till) Grey sandy SILT, with trace coal fragments, medium dense, dry, odour or staining not observed.		100	Y	MW15-2 (1.8)	0.3						
7-8				100	N	MW15-2 (2.4)	0.2						
8-11		Getting moister with depth.		100	N	MW15-2 (3.2)	3.2						
11-13				100	N	MW15-2 (4.0)	0.7						
13-16		Moist to wet at 4.7mbg.		100	Y	MW15-2 (4.8) / MW15-A	0.3						
16-19													
19-20		SANDSTONE Grey to grey-green, SANDSTONE bedrock, dense, odour or staining not observed, hardness increasing with depth.		100	N	MW15-2 (5.6)	0.5						
20-23		End of Hole											
23-24													
24-25													
25-26													
26-27													
27-28													
28-29													
29-30													
30-31													
31-32													
32-33													
33-34													
34-35													

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Flushmount and Concrete

Well Screen and Silica Sand

Bentonite

PVC Casing

Well Screen and Silica Sand

Bentonite

Date of Water Level: March 2, 2015
Water Level (from TOC): 0.879 m / 2.485 m

Well-Borehole Diameter: 10 cm
Well Casing Diameter: 5 cm
Well Casing Material: PVC
Well Screen Slot Size: 0.025 cm

Depth of Well (TOC): 2.903 m / 5.378