



NEXT  
Environmental Inc.

# Borehole Log: BH301/302

Project No.: WES650103.02

Logged By: Ricki Sahota

Project: DSI

Client: Westminster Savings Credit Union

Location  
of Borehole: Adjacent to BH102/106

Site Address: 422 Sixth Street, New Westminster, BC

SUBSURFACE PROFILE				SAMPLE / BOREHOLE COMPLETION				
Depth	Symbol	Description	Depth/Elev.	Sample ID	Type	Lab	Borehole Completion	Depth
0		Ground Surface						0
1		<b>Asphalt</b>	0.00					1
2		<b>SAND AND GRAVEL</b>	0.30	BH301-01	Y			2
3		brown, fine to coarse grain sand, moist	0.91					3
4		<b>SAND</b>						4
5		brown, fine to medium grain sand, trace gravel, trace silt, moist						5
6								6
7								7
8		No recovery between 0.9-2.4m	2.41					8
9				BH301-02				9
10		<b>silty SAND</b>	3.35					10
11		grey/brown, fine to medium grain sand, trace gravel, moist						11
12				BH301-03/04	Y			12
13		grey and hydrocarbon odour from 3.3 to 6.0m						13
14								14
15				BH301-05				15
16								16
17		cobble at 5.2m	5.18					17
18								18
19				BH301-06				19
20								20
21								21
22		0.06m thick sand seam at 6.7m	6.71	BH301-07				22
23								23
24								24
25				BH301-08				25
26								26
27								27
28				BH301-09				28
29								29
30								30
31								31
32								32

Drilled By: Ricki Sahota

Drill (Sample) Method: Sonic

Drill Date: January 30, 2016

Depth to Water  
(below top) (m): 4.15/4.12 (February 1, 2016)

Top of Pipe (top)

Well Elevation (m): 94.46 (BH301) 94.46 (BH302)

Surface Grade Elevation (m): 94.47

Groundwater

Analysis: Y

Sheet: 1 of 2



NEXT  
Environmental Inc.

## Borehole Log: BH401

**Project No.:** WES650103.04

**Logged By:** Ricki Sahota

**Project:** DSI

**Client:** Westminster Savings Credit Union

**Location of Borehole:** Adjacent to BH102/106/301/302

**Site Address:** 422 Sixth Street, New Westminster, BC

SUBSURFACE PROFILE				SAMPLE / BOREHOLE COMPLETION					
Depth	Symbol	Description	Depth/Elev.	Sample ID	Type	Lab	ppm 0 100 300 500 % LEA 0 50 100	Borehole Completion	Depth
65	20	cobble between 20.4-21m	20.42	BH401-04	█		65		65
66	21			BH401-05			210		69
67				BH401-06			175		71
68	22	End of Borehole	22.25						72
69				23					
70	24								74
71		25							75
72	26								76
73		27							77
74	28								78
75		29							79
76	29								80
77		96							81

For Environmental Purposes Only

**Drilled By:** Ricki Sahota  
**Drill (Sample) Method:** Sonic  
**Drill Date:** March 5, 2016  
**Depth to Water (below top) (m):** DRY

**Top of Pipe (top) Well Elevation (m):** Not measured  
**Surface Grade Elevation (m):** Not measured  
**Groundwater Analysis:** N  
**Sheet:** 3 of 3