



NEXT
Environmental Inc.

Borehole Log: BH205/06

Project No.: WAL090203.01

Logged By: BS

Project: DSI

Client: Wales Holdings Ltd.

Location
of Borehole: Within the western lot, southeast corner

Site Address: 2540 No. 5 Rd. Richmond

SUBSURFACE PROFILE				SAMPLE / BOREHOLE COMPLETION					
Depth	Symbol	Description	Depth/Elev.	Sample ID	Type	Lab	ppmv	Borehole Completion	Depth
							0 250 500		
							0 50 100		
0		Ground Surface	0.00						
0		Asphalt							
1		SAND		BH205-01/02			0		
1		sandy SILT	0.91	BH205-03/04			0		
2		dark grey, moist	1.22	BH205-05			0		
3		silty CLAY		BH205-06/07			0		
4		dark brown, moist		BH205-08			0		
5		silty CLAY					0		
6		grey, moist/wet					0		
7							0		
8							0		
9							0		
10		silty SAND	3.05	BH205-09			0		
11		grey, fine, wet					0		
12							0		
13		sandy SILT	3.96	BH205-10			0		
14		grey, wet		BH205-11			60		
15							75		
16									
17									
18									
19									
20			6.10						

Drilled By: Van Mars Drilling
 Drill (Sample) Method: Solid Stem Auger
 Drill Date: Nov 21st 2016
 Depth to Water (below top) (m): 1.28

Top of Pipe (top)
 Well Elevation (m): 0
 Surface Grade Elevation (m): 0
 Groundwater Analysis: Y
 Vapour Analysis: N
 Sheet: 1 of 2



NEXT
Environmental Inc.

Borehole Log: BH205/06

Project No.: WAL090203.01

Logged By: BS

Project: DSI

Client: Wales Holdings Ltd.

Location of Borehole: Within the western lot, southeast corner

Site Address: 2540 No. 5 Rd. Richmond

SUBSURFACE PROFILE				SAMPLE / BOREHOLE COMPLETION				
Depth	Symbol	Description	Depth/Elev.	Sample ID	Type	Lab	Borehole Completion	Depth
21		SAND grey, coarse, wet		BH205-13		0		21
22				0		22		
23	7			BH205-14		0		23
24								24
25		End of Borehole	7.62					25
26	8							26
27								27
28								28
29	9							29
30								30
31								31
32								32
33	10							33
34								34
35								35
36	11							36
37								37
38								38
39	12							39
40			12.19					40

Drilled By: Van Mars Drilling
Drill (Sample) Method: Solid Stem Auger
Drill Date: Nov 21st 2016
Depth to Water (below top) (m): 1.28

Top of Pipe (top) Well Elevation (m): 0
Surface Grade Elevation (m): 0
Groundwater Analysis: Y
Vapour Analysis: N
Sheet: 2 of 2