



NEXT
Environmental Inc.

Borehole Log: BH208/BH209

Project No.: SAK010103.04

Logged By: RM

Project: DSI

Client: SAKO PACIFIC PROPERTIES LTD.

Location

of Borehole: Southern side of Site, BH208 and BH209 are nested.

Site Address: 2450 Alpha Ave, Burnaby, BC

SUBSURFACE PROFILE				SAMPLE				
Depth	Symbol	Description	Depth/Elev.	Number	Type	Lab	ppmv 0 100 300 500 % LEL 0 50 100	Borehole Completion
0		Ground Surface	0.00					
0		ASPHALT						
1		SAND and GRAVEL (fill)						
2		SAND and GRAVEL, some fragments of slag, metal and wood, wet.		208-1/258-1			0	
3								
4		PEAT	1.30					
5		Brown, PEAT.		208-2		-	25	
6		Clayey SILT	1.83					
7		Pale blue grey, Clayey SILT, trace rounded cobbles, soft, wet.						
8				208-3		-	5	
9								
10								
11								
12				208-4		-	10	
13								
14		Sandy SILT (till)	4.27					
15		Pale grey, Sandy SILT, with rounded cobbles, stiff, moist....						
16								
17								
18		Silty SAND (till)	5.49					
19		Grey, Silty SAND, with rounded cobbles, dense, moist to wet.		208-5		-	0	
20								

Drilled By: Blue Max Drilling Co. Ltd.

Drill (Sample) Method: Sonic

Drill Date: March 8, 2013

Depth to Water (below top) (m): 0.41(BH208); 0.22(BH209)

Top of Pipe (top)
Well Elevation (m): 16.012(BH208); 15.902(BH209)

Surface Grade Elevation (m): 16.092

Groundwater
Analysis: Y

Sheet: 1 of 2



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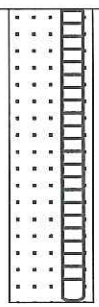
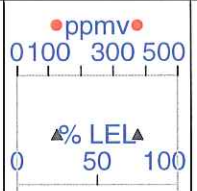
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of Borehole: Southern side of Site, BH208 and BH209 are nested.

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SUBSURFACE PROFILE				SAMPLE			
Depth	Symbol	Description	Depth/Elev.	Number	Type	Lab	Borehole Completion
21	[Symbol]			208-6	[Symbol]	-	0
22							
23	7						
24							
25		End of Borehole	7.62				
26	8						
27							
28							
29	9						
30							
31							
32							
33	10						
34							
35							
36	11						
37							
38							
39	12						
40							

For Environmental Purposes Only



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Sheet: 2 of 2