



NEXT
Environmental Inc.

Borehole Log: BH101

Project No.: CMB010102.01

Logged By: NM

Project: Detailed Site Investigation **Client:** CM Bay Cambie Developments Ltd.

Location of Borehole: Northwest of BH05-9

Site Address: 495 West 41st Ave, Vancouver, BC

SUBSURFACE PROFILE				SAMPLE / BOREHOLE COMPLETION					
Depth	Symbol	Description	Depth/Elev.	Sample ID	Type	Lab	ppm % LE	Borehole Completion	Depth
0		Ground Surface							0
0		ASPHALT	0.00						0
1		Silty SAND Brown, medium Silty SAND, trace gravel, trace cobbles, dry.		101-1	█		250		1
2									2
3		SAND Grey/brown, medium SAND, some silt, dry.	0.91				170		3
4				101-2	█				4
5									5
6		SILT and SAND Grey/brown, medium SILT and SAND, trace gravel, dry.	1.83				20		6
7				101-3	█				7
8									8
9									9
10							12		10
11				101-4	█				11
12		SAND Brown, medium SAND, some silt, dry,	3.66				220		12
13			3.96	101-5	█				13
14		Silty SAND Grey/brown, coarse Silty SAND, some gravel, dry.					>500		14
15				101-6	█				15
16		SILT and SAND Grey, medium/coarse SILT and SAND, some gravel, dry.	4.72						16
17			5.03				400		17
18		SAND Grey, coarse SAND, trace gravel, dry.		101-7	█				18
19									19
20									20

Drilled By: Omega Environmental Drilling Ltd.

Drill (Sample) Method: Sonic

Drill Date: Jan 27, 2015

Depth to Water (below top) (m): 13.5

Top of Pipe (top) Well Elevation (m):

Surface Grade Elevation (m):

Groundwater Analysis: Yes

Sheet: 1 of 4



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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
21				101-8	█		75	Borehole Completion	21
22									22
23	7	SAND Grey, medium/coarse SAND, some gravel, trace silt, dry.	7.01	101-9	█		55		23
24									24
25									25
26	8	SILT and SAND Grey, medium SILT and SAND, some gravel, trace cobbles, dry.	7.92	101-10	█		0		26
27									27
28									28
29	9	SAND Grey/brown, coarse SAND, some gravel, trace cobbles, trace silt, dry.	8.53	101-11	█		110		29
30									30
31									31
32	10	SAND Grey, medium/coarse SAND, some gravel, dry.	9.75	101-12	█		5		32
33									33
34									34
35	11	Silty SAND Grey/brown, medium Silty SAND, some gravel, trace cobbles, dry.	10.67	101-13	█		5	35	
36								36	
37								37	
38								38	
39	12		11.58	101-14	█		>500	39	
40								40	

Drilled By: Omega Environmental Drilling Ltd.

Drill (Sample) Method: Sonic

Drill Date: Jan 27, 2015

Depth to Water (below top) (m): 13.5

Top of Pipe (top) Well Elevation (m):

Surface Grade Elevation (m):

Groundwater Analysis: Yes

Sheet: 2 of 4



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SUBSURFACE PROFILE				SAMPLE / BOREHOLE COMPLETION								
Depth	Symbol	Description	Depth/Elev.	Sample ID	Type	Lab	ppm		Borehole Completion	Depth		
							0	100				
41		SAND Dark grey, medium/coarse SAND, petroleum odour, dry...								41		
42		Moist @ 12.8m...		101-15	█			71			42	
43											43	
44											44	
45					101-16	█				93		45
46												46
47					101-17	█				100		47
48			Saturated @ 14m...									48
49												49
50					101-18	█				100		50
51												51
52					101-19	█				100		52
53			Black staining @ 15.3 to 16m.	16.15								53
54		SAND Brown/grey, coarse SAND, saturated.								54		
55				101-20	█			60		55		
56										56		
57					101-21	█			15		57	
58											58	
59			17.98	101-22	█			0		59		
60										60		

Drilled By: Omega Environmental Drilling Ltd.

Drill (Sample) Method: Sonic

Drill Date: Jan 27, 2015

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Top of Pipe (top) Well Elevation (m):

Surface Grade Elevation (m):

Groundwater Analysis: Yes

Sheet: 3 of 4



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SUBSURFACE PROFILE				SAMPLE / BOREHOLE COMPLETION					
Depth	Symbol	Description	Depth/Elev.	Sample ID	Type	Lab	 ppm % LEL	Borehole Completion	Depth
61		SAND and GRAVEL Grey/brown, coarse SAND and GRAVEL, trace cobbles, trace silt, saturated.							61
62				19					
63				101-23			0		63
64			19.51						64
65		SAND Grey/brown, coarse SAND, trace gravel, trace silt, saturated.							65
66				20					
67				101-24			120		67
68			20.73						68
69	21	End of Borehole							69
70									70
71									71
72	22								72
73									73
74									74
75	23								75
76									76
77									77
78									78
79	24								79
80									80

Drilled By: Omega Environmental Drilling Ltd.

Drill (Sample) Method: Sonic

Drill Date: Jan 27, 2015

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Top of Pipe (top) Well Elevation (m):

Surface Grade Elevation (m):

Groundwater Analysis: Yes

Sheet: 4 of 4