



Project No: DEG010102.01
 Project: DSI - Site 4

Borehole Log: BH 59

Client: Degelder Construction Co. BC Figure No:
 Location: New Westminster Station Lands Project Engineer: T.M.

SUBSURFACE PROFILE					SAMPLE				
Depth	Soil Symbol	Description	Elevation	Well Data	Number	Type	Retained	Vapour Conc.	Lab Analysis
0		Ground Surface	0						
1		ASPHALT							
2		SAND FILL Brown to black, Silty fine grained SAND FILL, trace gravel, cobbles, brick debris, moist.	-0.76		59-1	grab	yes	65 ppm	
3		SAND FILL Tan, Silty SAND FILL, some gravel, wet. - becomes some wood debris at 1.5m			59-2	grab	yes	160 ppm	
4					59-3	grab	yes	105 ppm	
5									
6			-2		59-4	grab	yes	155 ppm	
7		SAWDUST FILL Dark brown, SAWDUST FILL, wet.							
8					59-5	grab	yes	45 ppm	
9									
10									
11									
12									
13					59-6	grab	yes	55 ppm	
14		SILT Brown to grey, Peaty organic SILT, some clay, wet	-4.1						
15					59-7	grab	yes	100 ppm	
16		SILT Grey, Sandy SILT, trace clay and organics, wet.	-4.7						
17									
18					59-8	grab	yes	35 ppm	
19		- becomes some organics at 5.8m							
20			-6.1						
21		End of Borehole							
22									

Drilled By: Uniwide Drilling Co. Ltd.
 Drill Method: Solid Stem
 Drill Date: Jan 04, 2001

Next Environmental Inc.
 215 - 2550 Boundary Road
 Burnaby, BC V5M 3Z3

Hole Size:
 Well Elevation:
 Sheet: 1 of 1