



Pottinger Caherty
Environmental Consultants Ltd.

LOG OF BORING BH13M

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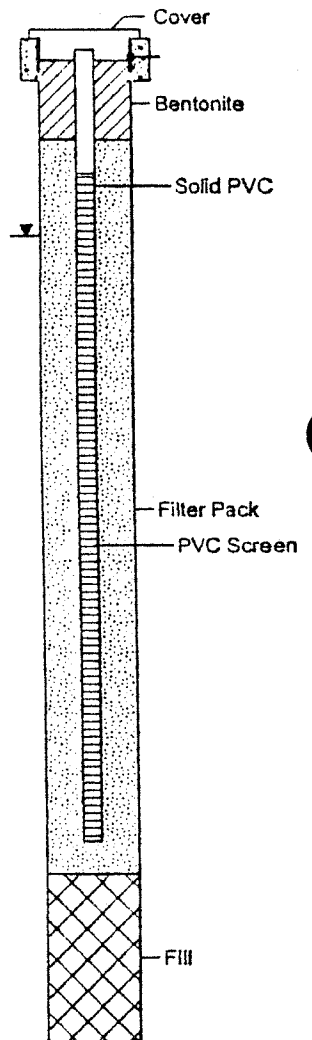
Client: RAV
Site Address: 8850 Ash Street, Vancouver, BC
Terminal Forest Products Site
Project No.: 2069-04.01

Installation Date : April 4, 2005
Contractor : Uniwide
Drill Type : Solid and Hollow Stem
Logged By : Marta Green
Well Installed : Yes

Elevation (surface) : 2.58m
Elevation (TOC) : 2.51m
Depth to water : 0.843m
Elevation of water : 1.66m
Well Type : PVC (2" diameter)

DEPTH (m)	USCS	GRAPHIC	Water Level		SAMPLES	SAMPLE NAME	REMARKS
			▼	▲			
			DESCRIPTION				
0			Concrete				
0.5	FL		Light brown silty SAND, loose, moist		☒	BH13M-1	
					☒	BH13M-2	
1	FL		Orange-brown SAND, loose, moist		☒	BH13M-3	
1.5			Dark grey sandy SILT, some organics (wood strands), trace gravels, loose, wet		☒	BH13M-4	
2					☒	BH13M-5	
2.5	FL				☒	BH13M-6	
3					☒	BH13M-7	
3.5			Grey SILT, loose, wet				
4	ML				☒	BH13M-7	
4.5							
5							

Well: BH13M



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