

BOREHOLE RECORD

BH1W

CLIENT Safety-Kleen Corp.
 LOCATION Former Laidlaw Special Waste Management Facility, 12851 No. 5 Rd. Richmond
 DATES: BORING September 21, 1998 WATER LEVEL September 25, 1998

PROJECT No. BCV60149
 DATUM 5 m (assumed)
 TPC ELEV. 3.860

DEPTH (m)	ELEVATION (m)	SOIL DESCRIPTION	SOIL SYMBOL	WATER LEVEL	DEPTH (ft)	VAPOUR CONCENTRATIONS				SAMPLES			WELL CONSTRUCTION						
						● %LEL	▲ ppm	TYPE	NUMBER	N-VALUE									
0	3.95	Brown and grey, SAND (FILL), fine to medium grained, some gravel to 0.4 m, damp to moist			0	● 20	▲ 100	● 40	▲ 200	● 60	▲ 300	● 80	▲ 400	AS 1	1		Bolt down well cover with concrete grout Bentonite seal		
2					▲														
1		Grey, SILT, trace fine sand, rootlets and organic seams, moist to wet			4												50 mm ID slotted PVC monitoring well with silica sand backfill		
2	2.3				▲											SS 2		2	
6					▲													SS 3	3
2	1.5	Grey, SAND, fine grained, trace silt, organic and silty seams, wet - sand grades coarser with depth		▽	8														
3					▲											AS 4		4	
4																			
6	-2.2																		
6		END OF BOREHOLE at 6.1 m			20														
7					22														
8					24														
9					26														
10					28														
					30														
					32														

LABORATORY ANALYSES: Soil sample (BH1W-2) submitted for Metals, BTEX, VPH, LEPH and HEPH without corrections for PAHs

