

Depth (ft) (m)	Description	Symbol	Depth (m)	Sample		Well and Backfill Details	Headspace Vapour Concentration			Laboratory Analysis /Comments
				Number/ID	Type		▲ (ppm <sub>v</sub> ) ▲ 10 100 1000			
0.1	Asphalt Fill: Sand and gravel, grey, dry to damp, no hydrocarbon odour.		0.1	BH1-1			19			Analyzed for EPHs  Analyzed for LEPHs, HEPHs and PAHs  Analyzed for EPHs
0.6	Native: Organic peat, dark brown, damp, no hydrocarbon odour.		0.6	BH1-2			16.8			
0.7			BH1-3				14			
1.0	Native: Sand and gravel, brown to tan, moist, no hydrocarbon odour. - some gravel and cobble, grey to brown, wet below 1.0 m.		1.0	BH1-4			10			
4			BH1-5				5.4			
6	-poor recover of soil from 1.5 to 3 m below site grade.		6	BH1-6			12.6			
10			BH1-7				22			
12	Native: Organic peat, dark brown, no hydrocarbon odour.		3.6	BH1-8			13			
14	Native: Sand and gravel, grey, wet, no hydrocarbon odour.		4.0	BH1-9			30			
14.5	Bottom of hole at 4.50 meters		4.5							

Sample Symbols	Backfill Symbols	Soil Symbols	Notes
Sonic Core	Filter Sand	Asphalt	
Bentonite	Solid Pipe	Gravelly SAND	
Slotted Pipe	Slough/Cuttings	PEAT/HOG FUEL	
Concrete			

Logged By	Ying-Lang
Drilled/Excavated By	Downrite Drilling
Date Drilled or Excavated	11/22/2010
Elevation (grade)	Elev. 98.88 m
Water Level Recorded On	11/29/2010
Drill Method	Sonic Rig
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LEVELTON HAZMAT SURREY RI10-1102-10-RAWA.GPJ LEVELTON DATA TEMPLATE.GDT 2/15/11