

Depth (ft) (m)	Description	Symbol	Depth (m)	Sample		Well and Backfill Details	Headspace Vapour Concentration			Laboratory Analysis /Comments
				Number/ ID	Type		▲ (ppm.) ▲ 10 100 1000			
2	Grey SAND, some gravel, some silt, damp, no odour (FILL)		1.5	@ 1.2m	●		1.1			Sample not analyzed
4				@ 1.8m	●		1.7			Sample not analyzed
6	Grey SILT, trace clay, damp, no odour		5.8	@ 2.7m	●		1.2			Sample not analyzed
8	- brown mottling below 2.4m			@ 4.0m	●		1.2			Sample not analyzed
10	- brown, no clay below 3.0m		7.6	@ 5.2m	●		1.1			Sample not analyzed
12	- moist below 4.3m			@ 6.9m	●		1.1			Sample not analyzed
14	- some sand below 4.6m									
16	- wet below 4.9m									
18										
20	Brown medium-fine SAND, trace silt, wet, no odour									
22										
24										
26	Bottom of hole at 7.60 meters									

HAZMAT_FV09-0964-00 BH LOGS.GPJ LEVELTON DATA TEMPLATE.GDT 20/1/14

Sample Symbols	Backfill Symbols	Soil Symbols	Notes	Logged By	Gail Schultze, BSc, BIT
● Grab Sample	Filter Sand	SAND	Vapour measurements collected with a PID	Drilled/Excavated By	Downrite Drilling
	Bentonite	SILT		Date Drilled or Excavated	17/11/2011
	Solid Pipe			Elevation (grade)	
	Slotted Pipe			Water Level Recorded On	16/11/2011
	Slough/Cuttings			Drill Method	Solid Stem Auger
	Concrete			<small>This log is for environmental purposes only. This log is the sole property of Levelton Consultants Ltd. and cannot be used or duplicated in anyway without express written permission.</small>	