



WSP Canada Inc.
 100-20339 96th Ave.
 Langley, BC, V1M 0E4
 Telephone: +1 604-533 2992
 Fax: +1 604-533 0768

Gilley Homes Ltd.
 6231 Kingsway, Burnaby, BC

16-BH/MW14

Pg 1 of 1

Project No: 151-63753-03

Depth (ft) (m)	Description	Symbol	Depth (m)	Sample		Well and Backfill Details	Headspace Vapour Concentration			Laboratory Analysis /Comments
				Number/ ID	Type		▲ (ppm _v) ▲ 10 100 1000			
1.4	Silty SAND (Fill) - Dark brown, damp - Trace gravel, trace cobbles		1.4							
2	Silty TILL - Light grey, damp - Some fine sand - Trace to some fine embedded gravel - Hard drilling - increasing sand content			16-BH14@7.5'			<<			Dry Cleaning VOCs
4				16-BH14@12.5'			2.1			
6				16-BH14@17.5'			6.5			
8				16-BH14@22.5'			2.4			Dry Cleaning VOCs
10				16-BH14@27.5'			1.4			
12				16-BH14@32.5'			2.6			
14				16-BH14@37.5'			2.4			
16	- 4.5cm pocket of coarse sand, dry			16-BH14@42.5'			2			
18				16-BH14@47.5'			1.8			
20				16-BH14@50'			<<			Dry Cleaning VOCs
22				16-BH14@62.5'			<<			
24	SAND -Medium, grey, wet like		22.7	16-BH14@75'			<<			
26	Silty TILL - Light grey, moist - Some fine sand - Trace to some fine embedded gravel - Hard drilling		24.1	16-BH14@78'			<<			
28				16-BH14@82.5'			<<			
				16-BH14@87.5'			<<			Dry Cleaning VOCs
				DUP A						
	Bottom of hole at 28.34 meters		28.3							

HAZMAT_R615-1234-00SOIL LOGS.GPJ LEVELTON DATA TEMPLATE.GDT 9/25/17

Sample Symbols	Backfill Symbols	Soil Symbols	Notes	Logged By	TD
Sonic Core	Filter Sand	Silty SAND	- MW = 2" PVC pipe - Headspace measurements done by using a PID Water depth 22.02m from grade measured on June 2, 2016.	Drilled/ Excavated By	Downrite Drilling
	Bentonite	GLACIAL TILL		Date Drilled or Excavated	06/05/2016
	Solid Pipe	SAND		Elevation (grade)	
	Slotted Pipe			Water Level Recorded On	02/06/2016
	Slough/Cuttings			Drill Method	Sonic Drilling
	Concrete			This log is for environmental purposes only. This log is the sole property of WSP Canada Inc. and cannot be used or duplicated in anyway without express written permission.	