

CLIENT:
PROJECT: 829 - 869 Powell Street, Vancouver, BC

PGL PROJECT NO: **4409-01.01**
 TOP OF PIPE (TOP) ELEVATION: **8.091 m.**
 SURFACE ELEVATION: **7.15 m.**

BH05M

DEPTH (m)	SOIL TYPE	SOIL DESCRIPTION	SAMPLE TYPE	LABORATORY ANALYSES	VAPOUR READING (ppmv)	WATER LEVEL	WELL COMPLETION	COMPLETION NOTES	ELEVATION (m)
0.2		Sand and Gravel mixed with pieces of concrete and broken marble slab						Stick Up	7.0
0.4								J-Plug Concrete	6.8
0.6								Backfilled with River Sand	6.6
0.8									6.4
1.0									6.2
1.2									6.0
1.4	SAND	medium grained, loose, grey, dry to moist (Fill - Former UST excavation)							5.8
1.6			BH05M-01		35			Bentonite	5.6
1.8									5.4
2.0									5.2
2.2									5.0
2.4		layer of bentonite between 2.3m and 2.4m							4.8
2.6			BH05M-02		45				4.6
2.8									4.4
3.0									4.2
3.2	SILT AND SAND	fine grained, compact, trace gravel, brown, wet , slight petroleum hydrocarbon-like odour	BH05M-03 / Z01		55			Silica Sand 50mm 010 Slot PVC	4.0
3.4			BH05-04 / Z02			170			3.8
3.6									3.6
3.8		dense, grey, moist below 3.7m	BH05M-05		55				3.4
4.0									3.2
4.2								Slough	3.0

End of borehole at 4.30 m.

Screened interval from 2.7 m to 3.7 m below surface.

0.9m Stick-up
 GW 2.39 mbg
 (5/12/2014)

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INVESTIG. METHOD: Solid Stem Auger
 INVESTIG. DATE: May 8, 2014
 LOGGED BY: SLB HOLE DIAM (mm): 150

Sample Notes Auger

PGL MULTI-TEST VAPOR LOG 2013 4409-01.01.GPJ PGL CANADA 2012.GDT 11/25/14