



PROJECT NO: 2800HI

DRILLER: Uniwide

DRILL TYPE: Solid Stem Auger

SITE: 8355 Wiggins St.

START DATE: 27-Apr-2015

LOGGED BY: GM

CLIENT: Wigg Holdings Ltd.

END DATE: 27-Apr-2015

CHECKED BY: RMS

DEPTH	SAMPLE NO.	SAMPLE TYPE	VAPOUR (PPM)	CHEMICAL ANALYTE	GRAPHIC LOG	GEOLOGY DESCRIPTION	DEPTH/ELEV.	WELL COMPLETION	WELL DETAILS
0						Ground Surface			
0						Crushed Limestone			Road Casing Cement
1						Sand and Gravel Medium brown, coarse grain			Sand Fill
2			0.0				SVP30		Bentonite
3									Sand Fill
4									Bentonite
5									
6							1.8 m		Well Screen
7	7-8	G	0.0	H, VOC		Sand Medium brown, fine to medium grain, moist			
8	8-9	G	0.7	H, VOC		Clay Medium brown, saturated Trace roots			
9						Clay Medium grey, massive, plastic			
10									

NOTES

Sand fill is 10-20 silica sand. Bentonite seal uses bagged bentonite chips.

Samples were collected by grab sampling unless otherwise stated. Descriptions are based on observations and hand testing of grab samples. Mechanical tests were not performed unless otherwise stated.

Ground Elevation: 4.082 m

GW Elevation 21-May-15: 2.137 m

TOC Elevation: 4.007 m