

CLIENT: **GVRDS**
 PROJECT: Detailed Site Investigation
 1950 Blanshard Street
 Victoria, BC

WELL RECORD

MW and VP NO:

PROJECT NO: 123210213
 SURFACE ELEVATION: N/A
 SITE DATUM: N/A

MW13-02

DEPTH [m]	SOIL TYPE	SOIL DESCRIPTION	SAMPLE TYPE	BLOW COUNT	COMBUSTIBLE VAPOUR LEVEL [ppmv]					SAMPLE ID Analysis (If Requested)	WELL COMPLETION	WATER LEVEL	COMPLETION NOTES	DEPTH [m]
					1	10	100	1000	10000					
0.0 - 0.2	ASPHALT black SAND and GRAVEL brown, moist									MW13-02-SA1		flush mount, plug, steel casing		
0.2 - 0.4	SILT and CLAY trace sand, gravel, organics and brick, brown-grey, moist SILTY ORGANIC some clay, gravel and cobble, trace wood, dark brown, moist									MW13-02-SA2		bentonite seal		
0.4 - 1.0	SILT and CLAY some orange oxidation, brown-grey, moist									MW13-02-SA3 METALS		50 mm solid PVC pipe stainless steel vapour probe 20/30 silica sand		
1.0 - 1.4										MW13-02-SA4		bentonite seal		
1.4 - 1.8										MW13-02-SA5				
1.8 - 2.0	trace gravel									MW13-02-SA6				

INVESTIG. METHOD: Solid Stem Auger
 INVESTIG. DATE: 4 November 2012
 LOGGED BY: AM

Sample Notes: Auger Sample

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					1	10	100	1000	10000					
2.6														
2.8		SILT and SAND some clay and gravel, brown, wet			5					MW13-02-SA7 LEPH/HEPH, PAH, BTEX, VPH, VOC		20/30 silica sand		
3.0		SILT and SAND some gravel, brown, wet										50 mm 010 slot PVC pipe	3.0	
3.2														
3.4										MW13-02-SA8				
3.6														
3.8					10					MW13-02-SA9				
4.0												end cap		
4.2		resistance (possible bedrock) End of mw and vp at 4.2 m			10					MW13-02-SA10		slough in	4.0	
		Static Groundwater Level: mbtoc												

STN13-SMR 123210213_1950BLANSHARD_AM.GPJ_EE DATA TEMPLATE V5.GDT 18/8/14

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