

MONITORING WELL ID: MW05-23 (Deep)

Keystone Environmental Ltd.

Location: Richmond BC

Project Name/No.: 5811/5851 No. 3 Road

Drilling Contractor: Uniwide Drilling Ltd.

Client: Bosa Ventures

Drilling Equipment/Method: Solid/Hollow Stem Auger

Engineer/Geologist: Cole Bertsch

Date: March 11, 2005

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Depth (m)	Symbol	Soil / Sediment Description	Depth (ft)	Sample Type	Recovery	Blow Counts	Sample Analyzed (Y,N)	Sample ID/Depths	Headspace Analysis		Elevation (m)	Well Construction	Remarks
									ppm 100 200	LEL in % 20 40 60 80			
0		Ground Surface	0								0		
0		ASPHALT					N	MW05-23 (0-1')			-0.1524		Lid and Conc.
1		FILL Grey fine SAND, loose, dry	1								-0.6096		
1		PEAT (OL) silty clay loam, dark brown, dry, loose	2				N	MW05-1-23 (2-3')			-1.025		
2		SILT (ML) Grey SILT, some fine sand seams, wet Increasing sand content at lower depths	3				N	MW05-1-23 (4-5')					
2			4				N	MW05-1-23 (6-7')					
3			5				N	MW05-1-23 (8-9')					
3			6				N	MMW05-1-23 (10-11')					
3			7				N	MW05-1-23 (12-13')					
3			8				N	MMW05-1-23 (14-15')					
4		SAND (SM) Grey fine grained silty SAND, well sorted, loose, wet	9								-2.438		Screen
4			10										
4			11										
4			12										
4			13										
4			14										
4			15										
5			16										
5			17										
5			18										
5			19										
5			20										
6		End of Hole									-5.485		

Location of Well: 5851 No 3 Road, southwest corner of P/L	Well-Borehole Diameter: 17.0 centimetres	Depth of Well (TOC): 5.5 metres
Date of Water Level:	Well Casing Diameter: 5.0 centimetres	Well Elevation (TOC): 98.398
Water Level (Top of Casing):	Well Casing Material: PVC	Well Elevation (Ground): 98.472
Co-ordinates (UTM):	Well Screen Slot Size: 10 slot	