



Project No: 5100MR

Project: Area B

Client: 0701915 BC Ltd.

Location: 10300 Industrial Avenue

Log of Well MW-34EXT

Driller: Uniwide Drilling

Borehole Diameter: 150 mm

Drill Method: Solid Stem/Hollow Stem

Start Date: February 03, 2005

Checked By: RMS

Sample Method: N/A

Completed: March 21, 2006

Logged By: MH

Depth	Sample Interval	Sampling Event	Graphic Log	Lithology	Depth/Elev (mASL)	Well Completion	Well Details
0				Ground Surface	0		
1				<i>Fill</i>	68.19		
2				Sand and Gravel - medium brown, fine to medium grain, fine to coarse gravel, trace silt.			Fill
3					67		
4					66		
5					65		Clean Sand
6					64		
7					63		Bentonite
8					62		Clean Sand
9					61		Filter Sand
10	58.69				60		
11					59		
12					58		
13					57		
14					56		
15					55		
16				<i>Till</i>	54		
17				dense, grey to brown, sandy silt, trace clay, numerous round fine gravel, damp to dry	53		
18				End of Borehole			

Groundwater Elevation: 62.70 mASL

T.O.P Elevation: 69.14 mASL

Ground Surface Elevation: 68.19 mASL

Monitoring Well Log