



CLIENT: **Corbin's Store**
 PROJECT: **525 Snowsall Street North Kelowna, BC**
 ADDRESS: **525 Snowsall Street North Kelowna, BC**
 SLR JOB NO: **219.05161.00001**

BOREHOLE LOG

BOREHOLE NO: **BH14**
 SURFACE ELEVATION: **100.08 m**

DEPTH (m)	SAMPLE TYPE	SAMPLE ID	SPT COUNT	SOIL TYPE	SOIL DESCRIPTION	FIELD TEST DATA					WELL COMPLETION WATER LEVEL	WELL COMPLETION NOTES	ELEVATION (m)	
						ORGANIC VAPOUR LEVEL (ppmv)								
						1	10	100	1000	10000				
0					SAND (fill) some gravel, trace silt, loose, brown, dry								roadbox, plug, cement	100
1		BH14-1			silty CLAY laminated, firm, brown, moist									99
2		BH14-2												98
3		BH14-3												97
4		BH14-4												96
5		BH14-5			silty SAND sand is fine, soft, brown, moist									95
6		BH14-6			- wet from 4.0 to 4.3 m								bentonite seal	94
7		BH14-7			silty CLAY laminated, firm, brown, moist									93
8		BH14-8												92
9		BH14-9											GW = 7.95 mbg (12 Aug 2011)	91
10		BH14-10			- wet at 9.1 m clayey GRAVEL (suspect Till) some silt, some coarse sand, compact, brown, wet								50 mm Ø10 slot PVC pipe	90
11													silica sand	89
12														88

SLR CANADA V5.2 CORBIN'S STORE - 2010 AND 2011 DRILLING LOGS.GPJ SLR_CAN_V5.2.GDT: 1/11/12

End of borehole at 12.2 m

Well Completion Details:
 Screened interval from 8.2 m to 11.3 m below surface
 Elevation at top of casing (TOC) = 99.946 m

Groundwater Information:
 Depth to groundwater from TOC = 7.81 m (12 Aug 2011)

DRILLING METHOD: Solid Stem Auger Drilling

DRILL DATE: August 10, 2011

LOGGED BY: EM/JN
 DRILLER NAME:

Notes: GRAB SAMPLE
 AUGER SAMPLE