

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		BH0601-A			sand and silt med rounded sand and organic silt, dark brown, moist								roadbox, plug, cement silica sand bentonite seal	99
0.5		BH0601-B			organic silt organic clayey silt with brick and glass debris, black, moist									
1		BH0601-C			sandy silt fine sandy silt, light grey brown, moist									
1.5		BH0601-D			clayey silt clayey silt, light grey brown, moist									
2		BH0601-E											backfilled with drill cuttings, sand and bentonite	
2.5		BH0601-F			silty clay silty clay with trace rounded gravel, olive brown, moist								bentonite seal	97
3		BH0601-G											silica sand	
3.5		BH0601-H											GW = 96.03 m	96
4		BH0601-I											50 mm 010 slot PVC pipe	95
4.5		BH0601-J			clay high plasticity clay with some silt, light blue-grey, moist									94
5		BH0601-K												93
5.5		BH0601-L			silty clay high plasticity clay with silt, dark blue-grey, wet								endplug	92
6		BH0601-M												91
6.5		BH0601-N			clayey silt clayey silt with trace fine sand, dark blue-grey, wet									90
7		BH0601-O											bentonite to EOH	89
7.5		BH0601-P												
8		BH0601-Q												
8.5		BH0601-R			sandy silt fine sandy silt, dark blue-grey, wet									
9		BH0601-S												
9.5		BH0601-T												
10		BH0601-U												
10.5		BH0601-V												
11					Bedrock End of borehole at 11.125 m									

SEACOR CANADA V5 APPENDIX D -840 FORT ST.GPJ SEACOR CANADA V5.GDT 11/9/06

DRILLING METHOD: Solid Stem Auger Drilling

Notes: AUGER SAMPLE

DRILL DATE: June 15, 2006

LOGGED BY: RH