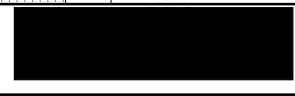


CLIENT: Northern Enviro Services	NORTHING: 6658159.844, EASTING: 513914.5734	BOREHOLE NO: BH17-07
DRILLER: Midnight Sun Drilling		PROJECT NO: [REDACTED]
DRILL TYPE/METHOD: Odex/Reverse Circulation		ELEVATION: 675.132 m
SAMPLE TYPE	<input checked="" type="checkbox"/> TUBE <input type="checkbox"/> NO RECOVERY <input type="checkbox"/> SPLIT SPOON <input type="checkbox"/> GRAB	<input type="checkbox"/> MUD RETURN <input type="checkbox"/> CORE RETURN
BACKFILL TYPE	<input checked="" type="checkbox"/> BENTONITE <input type="checkbox"/> CEMENT SEAL <input type="checkbox"/> SLOUGH <input type="checkbox"/> GROUT	<input type="checkbox"/> DRILL CUTTINGS <input type="checkbox"/> SAND

DEPTH (m)	SOIL SYMBOL					SOIL DESCRIPTION	SAMPLE TYPE	SAMPLE NO	RECOVERY (%)	ADDITIONAL INFORMATION	BACKFILL DETAILS	ELEVATION (m)
	1	10	100	1000	10000							
0						GRAVEL (GW), sandy, cobbles, medium to coarse, well graded, sub-angular to angular, dense, brown, dry (frozen)						675
1						Hard to drill						674
2												673
3						SAND (SW), gravelly, fine to medium, well graded, loose, brown, dry				0.0 - 3.0 m Environmental Sample		672
4										3.0 - 4.6 m Environmental Sample		671
5												670
6										4.6 - 6.1 m Environmental Sample		669
7						GRAVEL (GM), some silt, sandy, fine to medium grained, rounded, compact, brown, dry						668
8						Moist from 9.1 m to 12.2 m				6.1 - 7.6 m Environmental Sample		667
9						Grey from 10.7 m to 11.6 m						666
10						Advancement 15 min/10 ft						665
11												664
12												663
13						SAND (SW), gravelly, some silt, fine to medium, well graded, loose, brown, moist						662
14						GRAVEL, silt, fine sand, poorly graded, sub-angular, very dense, brown, moist (TILL?)				12.2 - 15.2 m Environmental Sample		661
15												660
16						SAND (SP), gravelly (rounded), some silt, coarse, poorly graded, loose, brown, moist						659
17												658
18												657
19												656
20						End of Borehole at 19.4 m						

ENVIRONMENTAL_NES_LTF_BH_LOGS.GPJ_AMEC-PG-MUL_TIWELL-DATATEMPLATE.GDT_2/20/18



LOGGED BY: [REDACTED]
 ENTERED BY: [REDACTED]
 REVIEWED BY: [REDACTED]

COMPLETION DEPTH: 19.4 m
 COMPLETION DATE: 11/18/17