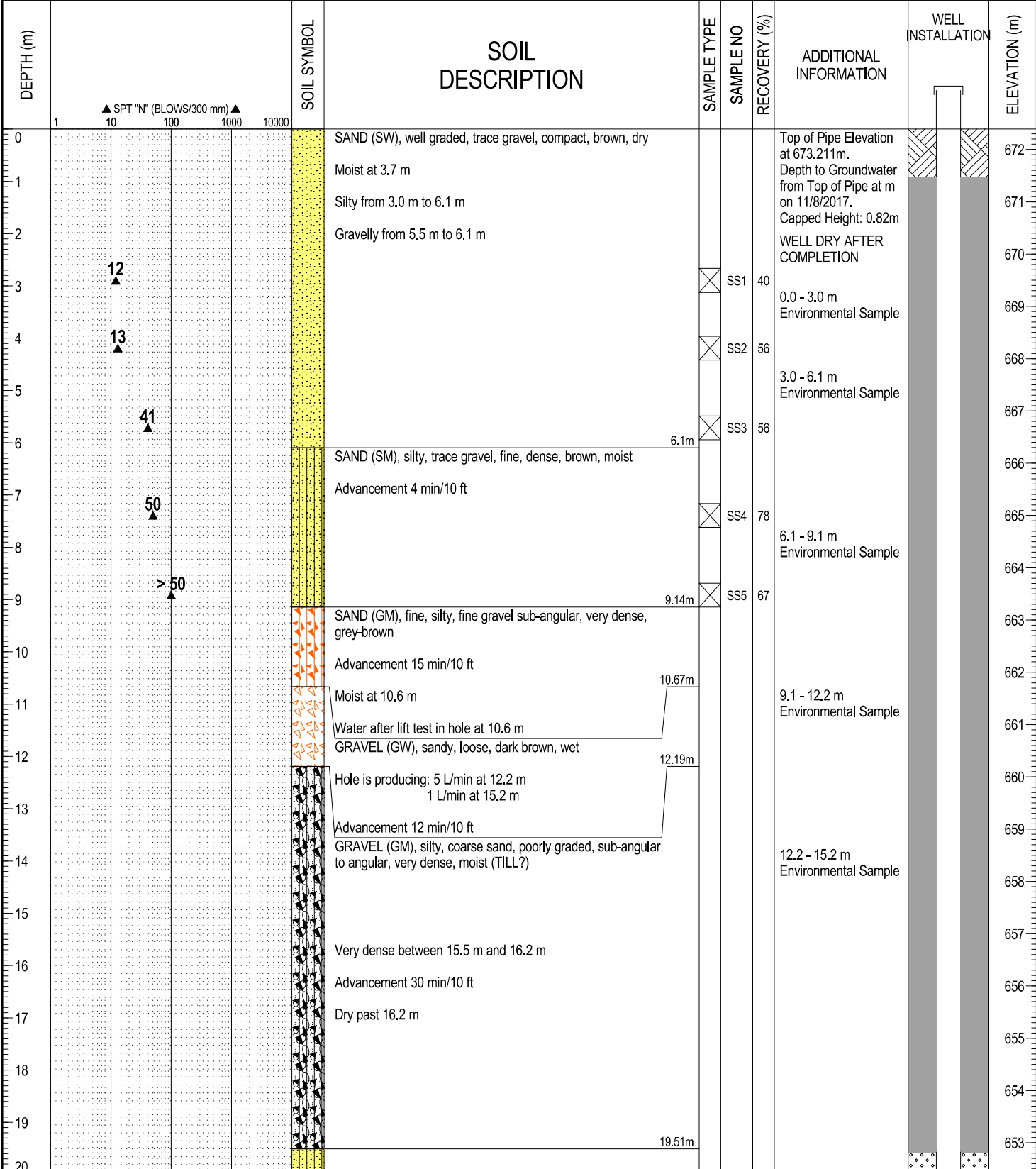


CLIENT: Northern Enviro Services	NORTHING: 6658061.778, EASTING: 513766.56	BOREHOLE NO: MW17-01a				
DRILLER: Midnight Sun Drilling		PROJECT NO: [REDACTED]				
DRILL TYPE/METHOD: Odex/Reverse Circulation		ELEVATION: 672.391 m				
SAMPLE TYPE	<input checked="" type="checkbox"/> TUBE	<input type="checkbox"/> 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



ENVIRONMENTAL_NES_LTF_BH_LOGS.GPJ_AMEC-PG-MUL-TIWELL-DATATEMPLATE.GDT_2/20/18



LOGGED BY: [REDACTED]	COMPLETION DEPTH: 23.7 m
ENTERED BY: [REDACTED]	COMPLETION DATE: 11/8/17
REVIEWED BY: [REDACTED]	Page 1 of 2

CLIENT: Northern Enviro Services	NORTHING: 6658061.778, EASTING: 513766.56	BOREHOLE NO: MW17-01a				
DRILLER: Midnight Sun Drilling		PROJECT NO: [REDACTED]				
DRILL TYPE/METHOD: Odex/Reverse Circulation		ELEVATION: 672.391 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)	SPT "N" (BLOWS/300 mm)				SOIL SYMBOL	SOIL DESCRIPTION	SAMPLE TYPE	SAMPLE NO	RECOVERY (%)	ADDITIONAL INFORMATION	WELL INSTALLATION	ELEVATION (m)
	1	10	100	1000								
20					[Dotted pattern]	SAND, gravelly, silty, fine to medium, well graded, loose, brown, moist					[Well installation diagram]	652
21					[Dotted pattern]	Coarse sand from 21.3 to 22.6 m (continued)					[Well installation diagram]	651
22					[Dotted pattern]						[Well installation diagram]	650
23					[Dotted pattern]						[Well installation diagram]	649
23					[Orange triangle pattern]	GRAVEL, some sand, coarse, poorly graded, sub-angular, compact, dark and red, moist					[Well installation diagram]	649
23					[Dotted pattern]						[Well installation diagram]	648
24					[Dotted pattern]	End of Borehole at 23.7 m					[Well installation diagram]	648
25					[Dotted pattern]						[Well installation diagram]	647
26					[Dotted pattern]						[Well installation diagram]	646
27					[Dotted pattern]						[Well installation diagram]	645
28					[Dotted pattern]						[Well installation diagram]	644
29					[Dotted pattern]						[Well installation diagram]	643
30					[Dotted pattern]						[Well installation diagram]	642
31					[Dotted pattern]						[Well installation diagram]	641
32					[Dotted pattern]						[Well installation diagram]	640
33					[Dotted pattern]						[Well installation diagram]	639
34					[Dotted pattern]						[Well installation diagram]	638
35					[Dotted pattern]						[Well installation diagram]	637
36					[Dotted pattern]						[Well installation diagram]	636
37					[Dotted pattern]						[Well installation diagram]	635
38					[Dotted pattern]						[Well installation diagram]	634
39					[Dotted pattern]						[Well installation diagram]	633
40					[Dotted pattern]						[Well installation diagram]	633

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



[REDACTED]

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

COMPLETION DEPTH: 23.7 m
 COMPLETION DATE: 11/8/17