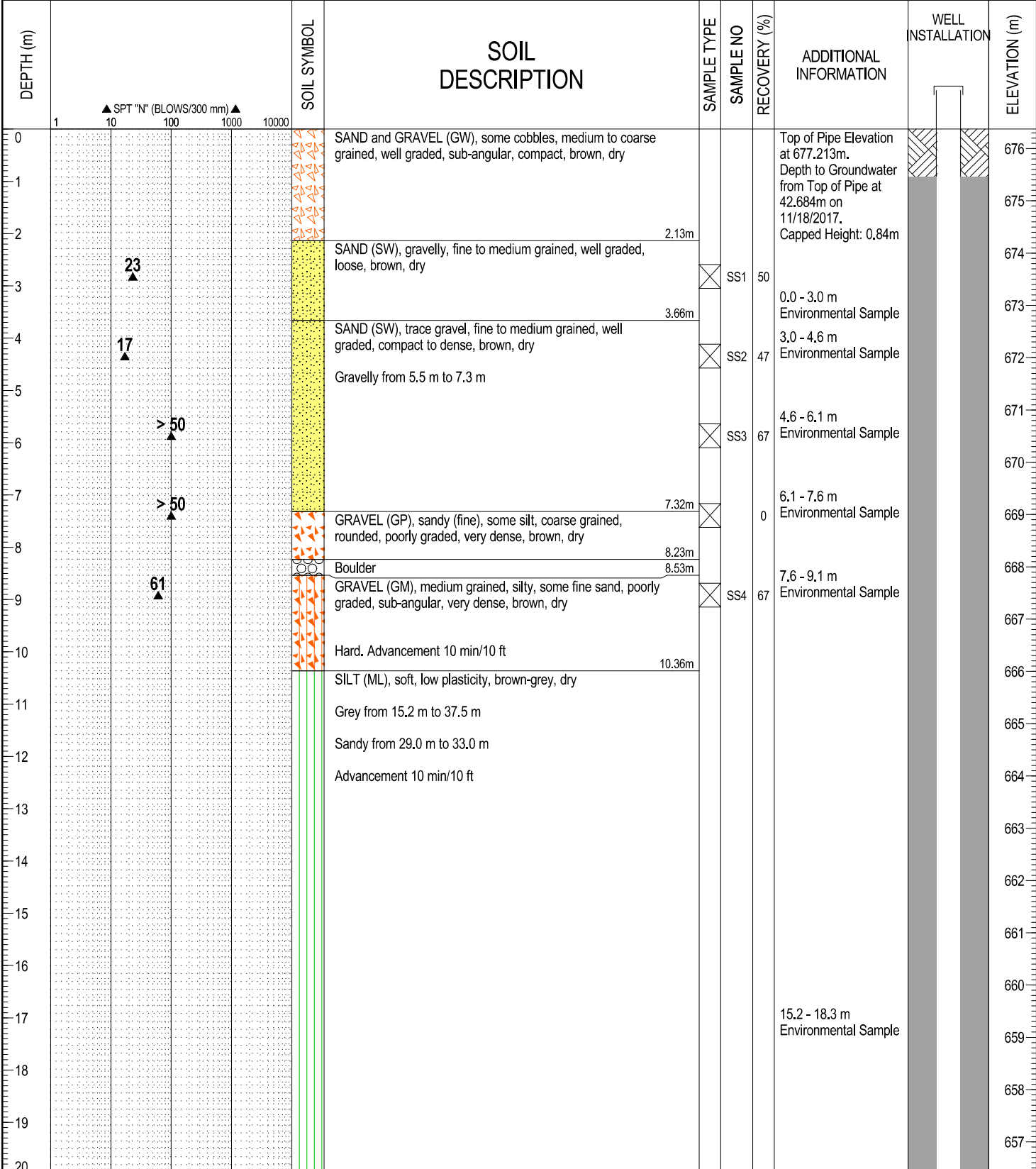


CLIENT: Northern Enviro Services	NORTHING: 6658250.194, EASTING: 513773.609	BOREHOLE NO: MW17-06				
DRILLER: Midnight Sun Drilling		PROJECT NO: [REDACTED]				
DRILL TYPE/METHOD: Odex/Reverse Circulation		ELEVATION: 676.373 m				
SAMPLE TYPE	<input checked="" type="checkbox"/> TUBE	<input type="checkbox"/> 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

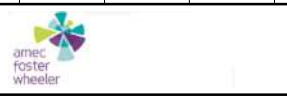


LOGGED BY: [REDACTED]	COMPLETION DEPTH: 59.0 m
ENTERED BY: [REDACTED]	COMPLETION DATE: 11/17/17
REVIEWED BY: [REDACTED]	Page 1 of 3

CLIENT: Northern Enviro Services	NORTHING: 6658250.194, EASTING: 513773.609	BOREHOLE NO: MW17-06
DRILLER: Midnight Sun Drilling		PROJECT NO: [REDACTED]
DRILL TYPE/METHOD: Odex/Reverse Circulation		ELEVATION: 676.373 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)
20			SILT (ML), soft, low plasticity, brown-grey, dry						656
21			Grey from 15.2 m to 37.5 m						655
22			Sandy from 29.0 m to 33.0 m						654
23			Advancement 10 min/10 ft (continued)						653
24									652
25									651
26									650
27									649
28									648
29									647
30									646
31									645
32									644
33									643
34									642
35									641
36									640
37									639
38			SAND (SP), fine grained, poorly graded, loose, grey, dry						638
39									637
40									637

ENVIRONMENTAL NES LTF BH LOGS.GPJ AMEC-PG-MULTIWELL-DATATEMPLATE.GDT 2/20/18



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

COMPLETION DEPTH: 59.0 m
 COMPLETION DATE: 11/17/17

CLIENT: Northern Enviro Services	NORTHING: 6658250.194, EASTING: 513773.609	BOREHOLE NO: MW17-06
DRILLER: Midnight Sun Drilling		PROJECT NO: [REDACTED]
DRILL TYPE/METHOD: Odex/Reverse Circulation		ELEVATION: 676.373 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)
40		[Symbol]	SAND (SP), fine grained, poorly graded, loose, grey, dry <i>(continued)</i>						636
41									635
42		[Symbol]	SILT (ML), soft, low plasticity, grey, moist				42.7 - 45.7 m Environmental Sample		634
43									633
44									632
45									631
46									630
47		[Symbol]	SAND (SP), medium grained, poorly graded, dense, grey, wet Very fine sand from 50.3 m to 53.3 m Used water from 47.2 m				48.8 - 51.8 m Environmental Sample		629
48									628
49									627
50									626
51									625
52									624
53									623
54									622
55									621
56									620
57									619
58		[Symbol]	SILT (ML), sandy, soft, low plasticity, brown-grey, wet						618
59			End of Borehole at 59.0 m						617

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: 59.0 m
 COMPLETION DATE: 11/17/17