

PROJECT: TTC New Water Supply Wells	CLIENT: Teslin Tlingit Council	BOREHOLE ID: TTC-01-20
LOCATION: Teslin YT 6672440 N , 625960 E		PROJECT NO.: XXXXXXXXXX
CONTRACTOR: Midnight Sun Drilling	METHOD: RC Rotary	ELEVATION (m): 695.00
SAMPLE TYPE <input checked="" type="checkbox"/> GRAB <input type="checkbox"/> SHELBY TUBE <input type="checkbox"/> SPLIT SPOON <input type="checkbox"/> BULK <input type="checkbox"/> NO RECOVERY <input type="checkbox"/> CORE		
BACKFILL TYPE <input checked="" type="checkbox"/> BENTONITE <input type="checkbox"/> GRAVEL <input type="checkbox"/> SLOUGH <input type="checkbox"/> GROUT <input type="checkbox"/> CUTTINGS <input type="checkbox"/> SAND		

DEPTH (m)	TTC-01-20	SOIL SYMBOL	SOIL DESCRIPTION	SAMPLE TYPE	SAMPLE #	COMMENTS	ELEVATION (m)
0			GRAVEL and BOULDERS - brown - dry, hard			Stickup 0.4 m Welded steel cap installed	694
1						Surface seal bentonite grout and chips 0.3 m diameter from 5.2m to surface	693
2							692
3			SILT (till) - grey - dry, dense				691
4							690
5							689
6			GRAVEL with trace sand and trace silt - grey - dry, loose				688
7							687
8							686
9			SAND, silty with some gravel - grey - dry, loose				685
10							684
11							683
12			GRAVEL, sandy with trace silt - grey - dry, loose				682
13							681
14							680
15							679
16							678
17			SAND, fine to medium - grey - moist, loose				677
18							676
19							675
20							674
21			becomes coarse				673
22							672
23			SAND and GRAVEL - grey - moist, loose				671
24							670
25							669

MW CONSTRUCTION (NO VAPOUR) 201975800_TESLINTLINGITCOUNCIL.GPJ MH_GINT_DATA_TEMPLATE.GDT 21-1-29



LOGGED BY: XXXXXXXXXX	COMPLETION DEPTH: 33.66 m
REVIEWED BY: XXXXXXXXXX	COMPLETION DATE: 20-11-25
PROJECT ENGINEER: XXXXXXXXXX	Page 1 of 2

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BACKFILL TYPE <input checked="" type="checkbox"/> BENTONITE	<input type="checkbox"/> GRAVEL	<input type="checkbox"/> SLOUGH
<input type="checkbox"/> GROUT	<input type="checkbox"/> CUTTINGS	<input type="checkbox"/> SAND

DEPTH (m)	TTC-01-20	SOIL SYMBOL	SOIL DESCRIPTION	SAMPLE TYPE	SAMPLE #	COMMENTS	ELEVATION (m)
25			SAND and SILT with trace gravel - grey - wet, loose				669
26			GRAVEL and SAND with trace silt - grey, wet, loose				668
27			SAND with some gravel - grey, wet, loose				667
28			GRAVEL, some sand to sandy with trace silt - dark grey - wet				666
29							665
30							664
31							663
32						8" telescopic screen (31.3 m - 33.3 m) 0.050" slot continuous wire wrap c/w stainless end cap and K-packer	662
33							661
34							660
35							659
36							658
37							657
38							656
39							655
40							654
41							653
42							652
43							651
44							650
45							649
46							648
47							647
48							646
49							
50							

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