



# Borehole No: 21BH08

Project: [REDACTED]

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Location: Tagish Avenue

Ground Elev: 670.635 m

Carcross, Yukon

UTM: 515778.118 E; 6670555.26 N; Z 8

Depth (m)	Method	Soil Description	Sample Type	Notes and Comments	21MW08A	21SVP08-1.0	21SVP08-4.0	Elevation (m)
0								670
1	Sonic	SAND - roots, fine to medium grained sand, medium to dark brown, frozen to 1.1 metres		Pipe stickup = 0.95 metres				670
2		- trace gravel, fine to coarse grained gravel, dry, loose, light to medium brown						668
3		- trace organics						668
4		- no visible organics						666
5		- coarse grained sand, medium orangish brown						666
6		SILT - trace sand, fine grained sand, dry, light grey to orange						664
7		SAND - trace gravel, fine to medium grained sand, fine to coarse grained gravel, dry, loose, light to medium brown						664
8		- 300 mm thick fine grained sand layer - light grey						662
9		- moist						662
10		- silt lenses						660
11		SILT - fine grained sand, some hard sections, light to orange						660
12		- more grey						658
13		SAND - trace gravel, fine to medium grained sand, fine to coarse grained gravel, moist, loose, light to medium brown						658
14		- silt lenses for 200 mm						656
15		SILT - fine grained sand, light grey						656
16		SAND - silty, fine grained sand, moist to wet, highly oxidized, oxidization lenses throughout						654
17		GRAVEL - sandy, very wet, dark greyish brown						654
18								652
19		BEDROCK - greyish black						652
20	END OF BOREHOLE (19.20 metres)	650						
21	water - 14.25 on December 16, 2021	650						
22	Vapour Probe 08-1,0 installed at 1.00 metre	648						
23	Vapour Probe 08-4,0 installed at 4.00 metres	648						
24	Monitoring well installed to 19.14 metres	646						

Contractor: [REDACTED]

Completion Depth: 19.2 m

Equipment Type: Truck mounted

Start Date: 2021 December 6

Logged By: [REDACTED]

Completion Date: 2021 December 6

Reviewed By:

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