

PROJECT No.: [REDACTED]

# RECORD OF BOREHOLE: BH20-04 (MW20-03S/D)

SHEET 1 OF 1

CLIENT: [REDACTED]  
 PROJECT: Whitehorse Cadet Camp  
 LOCATION: Whitehorse, YT  
 N: 6718048.17 E: 502619.79 UTM NAD83 Zone: 8  
 Survey Provided by: [REDACTED]

DRILLING DATE: Dec. 13, 2020  
 DRILLING CONTRACTOR: [REDACTED]

DATUM: Ground Surface

DEPTH SCALE METRES	DRILLING RIG DRILLING METHOD	SOIL PROFILE		SAMPLES		DYNAMIC PENETRATION RESISTANCE, BLOWS/0.3m	HYDRAULIC CONDUCTIVITY, k, cm/s				ADDITIONAL LAB. TESTING	PIEZOMETER, STANDPIPE OR THERMISTOR INSTALLATION
		DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER TYPE		RECOVERY %	BLOWS/0.3m	WATER CONTENT PERCENT			
0	ODEX Rig Air Rotary/Hammer (Casing: 152 mm.)	Ground Surface <b>(GP-SP) SAND and GRAVEL</b> , fine to coarse sand, fine subangular to subrounded gravel; brown; dry.		744.98 0.00	1 CS							Flushmount D = -0.08 m, S = -0.04 m Concrete          Hydrated Bentonite Chips   12/13/2020 MW20-03D 12/13/2020 MW20-03S  Silica Sand 10/20 Screen - Shallow  Silica Sand 10/20 Screen - Deep
2				2 CS								
4				3 CS								
6		- moist at 6.1 m depth		4 CS								
8				5 CS								
10		- wet at 9.1 m depth		6 CS								
12				7 CS								
			BEDROCK; grey; dry.		734.28 10.70	8 CS						
12				732.78 12.20								
14		End of Borehole.										
16												
18												
20												

DEPTH SCALE

1 : 100

SOIL CLASSIFICATION SYSTEM: GACS

LOGGED: [REDACTED]

CHECKED: [REDACTED]