Pro Clie Pro	ECORD OF TEST PIT No. ject Number: yukon Government ject Name: ation: Former Wellgreen Mill and Tail		Co-(Ord	Drilling Drilling Drilling	82055 Location: Method: Machine: Started:	3 E 589495 76 m NE from TP23-02 Testpitting Excavator Jan 25, 2023 Date Completed: Jan 25, 2023			Logged by: Compiled by: Reviewed by: Revision No.: 0		
LITHOLOGY PROFILE SOIL SAMPLING									D TESTING LAB TESTING			
Lithology Plot	DESCRIPTION	Sample Type	Sample Number	Recovery (%)	SPT 'N' Value	DEPTH (m)	ELEVATION (m)	Penetrat Ο SPT PP (kg/cm ²) Δ Intact	on Testing ● DCPT Vane* ◇ Intact ◆ Remould ear Strength (kPa)		INSTRUMENTATION INSTALLATION	COMMENTS
	(ML) SANDY SILT, some gravel, fine to coarse-grained, trace organics, light brown to brown, frozen, containing rootlets. (SW) SAND AND GRAVEL, fine to 0.2 coarse-grained, some silt, light grey brown,	GB	03-01			-				Δ ⁵⁵		Ground Elevation = 796.22 masl
	frozen.	GB	03-02			-				Δ ²⁵		
	(OL) OPCANICS trace cond fine 0.9	GB	03-03			-				∆ ³⁵	· · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · ·	
	(OL) ORGANICS, trace sand, fine- grained, trace silt, dark brown to black brown, frozen, containing woody debris. 0.9 (SP) SAND, fine to coarse-grained, trace 1.1 1.1 \damp. 1.2 (SM) GRAVELLY SAND, fine to coarse-grained, silty, trace clay, brown, compact, damp, containing cobbles. 1.2					- 1 - - - - - - 2						
	End of Hole. 2.3	GB	03-04			-				o ¹⁵	· · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · ·	G: 30%, S: 32%, Si: 29%, Cl: 9%
	I. Backfilled with cuttings.											
	Sorehole details as presented, do not constitute a thorough understanding of all potential conditions present and requires interpretative assistance rom a qualified Geotechnical Engineer. Also, borehole information should be read in conjunction with the geotechnical report for which it was Scale: 1:21 commissioned and the accompanying Notes to Record of Boreholes'.											