RECORD OF TEST PIT No. 23-TP-02 Co-Ord. N 6820536 E 589419   Project Number: Drilling Location: 80 m SE from TP23-01 Logged by:   Client: Yukon Government Drilling Method: Testpitting Compiled by:   Project Name: Drilling Machine: Excavator Reviewed by:												
Location: Former Wellgreen Mill and Tailings Site, YT							Date S	Started:	Jan 24, 2023 Date Completed: Jan 24, 2023			Revision No.: 0
LITHOLOGY PROFILE SOIL SAMPLING						FIELD	TESTING	LAB TESTING	z			
Lithology Plot	DESCRIPTION	Sample Type	Sample Number	Recovery (%)	SPT 'N' Value	DEPTH (m)	ELEVATION (m)	Penetra O SPT PP (kg/cm <sup>2</sup> ) ∆ Intact * Undrained Sh 50 100	tion Testing ● DCPT Vane* ◇ Intact ◆ Remould ear Strength (kPa) 150 200		INSTRUMENTATIOI 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	02-01			-				∆ <sup>35</sup>		Ground Elevation = 795.86 masl
	irozen.	GB	02-02			-				∆ <sup>25</sup>		
	(OL) ORGANICS, trace sand, fine- 0.9	GB	02-03			-				△ <sup>45</sup>		
	grained, trace silt, dark brown to black brown, frozen, containing woody debris. (SP) SAND, fine to coarse-grained, trace 1.1 silt, light brown to dark brown, compact, damp. (SND CAND CAND CAND COMPT C					1 - -						
	(SM) SAND AND SIL I, fine-grained, some gravel, coarse-grained, some clay, brown, compact, damp.					-					· · · · · · · · · · · · · · · · · · ·	
						-					· · · · · · · · · · · · · · · · · · ·	
		GB	02-04			- 2 -				o <sup>11</sup>		G: 14%, S:37%, Si: 36%, Cl: 13%
	Notes: 1. Backfilled with cuttings.											