			Testpit No	o: TP18-06						
Government of Yukon				Project: Fire Hall and Public Works Geotechnical		Project N				
			Location: Lot 1102							
			Watson Lake, Yukon			UTM:	51611	12 E; 6658273 N; 2	<u>7</u> 9	
o Depth (m)	Method	Soil Description		Ground Ice Description	Sample Type	Sample Number	Moisture Content (%)	Plastic Moistu Limit Conter 20 40 6		Depth (ft)
F		ORGANICS AND SILT - orange and black		Unfrozen						
- - - - - -		SAND - some gravel, trace silt, well graded, damp, brown, organic inclusions, fine to coarse sand - gravelly, trace cobbles, boulder inclusions, cobbles to 200 mm diameter				SA01	5.7	•		1- 2- 3-
- 1 -										-
-	_									4-
- - - - - - 2	Excavated	SAND AND SILT - some gravel, well graded, damp, brooking and some gravel and some gravel and some gravel are some gravel.	own, fine to coarse sand	10						5- 6- 7-
- - - - - - -		END OF TESTPIT (3.0 metres)	710,			SA02	2.4	•		8- 9- 10-
- - - - - -										11-
4 - - - - -										13- 14- 15-
- -										16
5			Contractor			Comp	letion	Depth: 3 m		
			Drilling Rig Type: Excavator Start Date: 2018 October 30							
			Logged B			Completion Date: 2018 October 30				
			Reviewed			Page 1 of 1				
NORTHE	RN ZO	NE9.GPJ EBA.GDT 21-10-5								