WHISTLE BEND PERFORMANCE MONITORING GOVERNMENT O				ON-COMMUN	ITY SERVICES	BOR	EHOLE NO: RG14-	7	
WHISTLE BEND RAIN GARDEN DRILL: SOLID STE			M AL	JGER		PRO	JECT:		
WHITEHORSE, YUKON SAMPLE TYPE DISTURBED NO RECOVERY SPT A-CASING SHELBY TUBE CORE									
	LE TYPE DISTURBED NO RECOVE		A-CASING						
BACK	FILL TYPE BENTONITE PEA GRAVE	GROUT			INGS SAND				
Depth (m)	SOIL DESCRIPTION		SAMPLE TYPE	GROUND ICE DESCRIPTION AND COMMENTS	PLASTIC M.C. I	2000 80 LIQUID	■ GRAVEL (%)	RG14-7	Depth (ft)
_ 0	SAND - trace of coarse gravel, one to two pebbles, medium grained, poorly graded, damp, soft, dark brown				20 40 60	80	20 40 60 80	П	0 =
_ - - - 1	- silty, trace of organics, fine to medium grained, moist,	soft, mottled, rust spots							1
1 - - -	- saturated								- I
	 -50 mm thick medium to coarse grained sand lens SILT - trace of sand, trace of clay, moist to wet, low plast mottled, rust spots 	ic, light brown to beige,							5
- - - - -									4
- - 3 -									10
- - - -								* = * : * = * : * = * : * = * :	1
- 4 -									1
- - - -									15
5 - -									1
- - - -	END OF BOREHOLE (5.80 metres)							· [-] ·	1
6 - - -	Monitoring well installed to 5.50 metres								20_
 - - - <u>.</u>									1
7 - - - - 7.5									25
	TETRA TECHERA			OGGED BY:			OMPLETION DEPT		
T	TETRA TECH EBA			REVIEWED BY:			COMPLETE: 14/11/27		
	<u> </u>		١D	DRAWING NO:		P	Page 1 of 1		