WHIST	GOVERNMENT OF Y	/UK	ON-COMMUNI	ITY SERVICES	BOF	REHOLI	E NO: RG14-6	3		
WHIST	DRILL: SOLID STEM	TEM AUGER P				ROJECT:				
WHITEHORSE, YUKON  SAMPLE TYPE DISTURBED NO RECOVERY SPT A-CASING SHELBY TUBE CORE										
	LE TYPE DISTURBED NO RECOVE		A-CASING	SHEL			CORE			
BACK	FILL TYPE BENTONITE PEA GRAVE	_	_	GROUT			TINGS	<u>v_v</u>		
			닖		□ BULK DENSITY (kg 1400 1600 1800		20	CLAY (%) ◆ 40 60 80		
Depth (m)	SOIL		ΙΛΡ	GROUND ICE DESCRIPTION	■ SPT (N) 20 40 60	80		SILT (%) ● 40 60 80	4-6	Depth (ft)
-bth	DESCRIPTION		旧	AND			<b>A</b> 5	SAND (%) ▲	RG14-6	ebt
ă	5200.W 1101V		SAMPL	COMMENTS	PLASTIC M.C. I	-IQUII	D 20 ■ G	40 60 80 RAVEL (%) ■		
_ 0	SAND AND GRAVEL - trace of cobbles, medium grained	and fine to searce	0		20 40 60	80		40 60 80		0 -
-	gravel, well graded, damp, firm, loose cuttings, dark	k brown to light brown								Ĭ
-										3
-										킄
-										=
_ 1	SAND - silty, trace of organics, fine to medium grained, so	oft, dark organics streak,		-			1.3.1.3			=
-	mottled, rust spots									=
_										5_=
-	- moist to wet									5
_ 2	- no visible organics									目
_	SILT - trace of sand, trace of clay, moist to wet, low plasti mottled, rust spots	c, light brown to beige,								킄
-	, ,									<u> </u>
_					- 0 1 - 0 - 1 - 0 - 0 - 0 - 0					=
-										킄
_ 3							1			10_=
_										3
_										3
-										=
- - 4										4
_										=
-										=
-										15_
-										Ē
5										=
-										=
_										크
-										=
- - 6										Ē
-	END OF BOREHOLE (6.10 metres)		+						*****	20_=
-	Monitoring well installed to 5.70 metres									3
<u> </u>										=
-										寸
7 7							1			=
-										Ē
7.5			1	00055 51/						25
T	TETRA TECH EBA			LOGGED BY: REVIEWED BY:			COMPLETION DEPTH: 6.1m COMPLETE: 14/11/27			
							Page 1 of 1			