F	PROJ	ECT	: Far	o Hydrogeological Servic	es CLIE	NT: Yukon Governn	ervices TE	TESTHOLE NO: Well 5						
L	OCATION: Faro, Yukon										PROJECT NO.: 5160311			
(<u> </u>					HOD: Air Rotary			EL	ELEVATION (m): 645.871				
S	AMP	AMPLE TYPE GRAB SHELBY TUE				SPLIT SPOON BULK			✓ NO RECOVERY ■ CORE					
В	ACK	ACKFILL TYPE BENTONITE GRAVEI			GRAVEL	SLOUGH		JT	∑cu	UTTINGS SAND				
	DEPTH (m)		SOIL SYMBOL		SOIL DESCRIF	PTION	SAMPI F TYPE	SAMPLE #	COMMENTS			APPROX. ELEV. (m)		
ENVIRO (VAPOUR/F2/F3) GINT-2016-08-25-FARO BOREHOLE LOGS, CL-5160311.GPJ AECOM BBY.GDT 07/10/16 2	2 2 3 3			Olive brown SILT with trace :	sand and gravel clasts, dry			2	steel casing to 2	leted with a 12 in 23.98 feet (7.31 i	n) below	644		
	6 7			Olive grey SAND with gravel Grey medium SAND with tra				4				640 =		
.0GS_CL-5160311.	8 ₹	-	0.00	Grey coarse GRAVEL with s	and, wet.			I 6				638 -		
ARO BOREHOLE.	9							I 8				637		
GINT-2016-08-25-F.	10							10	Well Screen De 8 feet (2.4 m) lo Veriperm well s	I in SILT on July tails: ong stainless stee creen with rubbe slot (2.54 mm) op	el, wire-round r k-packer.	636 -		
VAPOUR/F2/F3)	12					lic	GGED BY:		3.33.3.100					
RO (Morrison Hershfield Ltd. 301 Hawkins Street, Suite 101 Whitehorse, Yukon Y1A 1X5						VIEWED BY:			COMPLETION DEPTH: 36 COMPLETION DATE: 15/07/16				
ENV							OJECT MANA	GER:		Page 1 of 1				

