RESIDENTIAL INFILL EXCAVATOR: CAT 2:								NEERING & DEVELOPMENT							TEST PIT NO:				11730-03			
		1960 E433150							PROJECT NO:													
CARNA		-	4960	E4331	50					ELEVATION:												
SAMP	t	GR.	AB NO RECOVER		旦					<u>. III</u>												
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\mathbb{E}	SOIL DESCRIPTION				Ì							● PERCENT SAND ●					1	1 ≘				
ОЕРТН(m)	띩	급	SSI											\vdash	<u>20</u>			80 NP FIN	80 FS A	DEPTH(ft)		
B	¥	景		SOIL	DESCRIPTION			PLASTIC N.C. LIQUI						10 to 10 to 1				80	<u></u>			
ı	S						ļ	2	<u> </u>	40	_		80		◆ PERCENT CLAY ◆ 20 40 60 80				80			
0.0					MOSS GROUND COVER AND ORGANICS — frozen,										Ī			Ĩ	Ĩ	0.0		
-		l			SAND AND SILT - fine grained, uniform,				1											Ē		
-		1			frozen with thin ice ice), may be seaso	lenses (30% nal, medium brown].			•										أ		
					SILT - some fine sand, fr	ozen to 0.9 m.			Ì						ı		ĺ			F 20		
[}		wet and stiff below	frost, medium								1								
ļ			l .		brown mottled with	grey									Ì					Ē		
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:					GRAVEL AND SAND — BOTTH													11		E-4.0		
-	Ш				cobble, wet, compa	ct, medium brown														ΕÍ		
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. !	l				GRAVEL - sandy, some sil]	777			Ī				<u>"</u>					Έ		
			J		cobble, wet to satu												Ī			E l		
- -			-		water table at 2.8 i	n, greyish drown]							} !						Εİ		
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-				ŀ	END OF TESTPIT @ 3.2 m		\dashv													ŧΙ		
					5.0 OF 12511 11 & 0.2 III				Ì											ΕI		
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EBA Engineering Consultants Ltd.								LOGGED BY: REVIEWED BY:						COMPLETION DEPTH: 3.2 m								
Whitehorse, Yukon															COMPLETE: 06/02/95							
Whitehorse, Yukon Fig. No: Page 1 of 1												, vı .										