WATSON LAKE SEWER RELOCATION		CLIENT:					BOREHOLE NO: 3560-01			
			LL: MOBILE CME - SOLID FLIGHT AUGER					PROJECT:		
WATSON LAKE, YUKON										
SAMPLE TYPE DISTURBED NO RECOVERY SPT								BY TUBE CORE		
BACKFILL TYPE BENTONITE PEA GRAVEL SLOUGH								L CUTTINGS SAND  ENSITY (kg/m³)□ ◆ CLAY (%) ◆		
, Depth (m)	SOIL DESCRIPTION		I GAN	SAMPLE I PE SAMPLE NUMBER	SPT (N)	GROUND ICE DESCRIPTION AND COMMENTS	1400 160 ■ S I 20 40 PLASTIC I	00 1800 2000 PT (N) 0 60 80 M.C. LIQUIE 0 60 80	20 40 60 80 ● SILT (%) ● 20 40 60 80 ▲ SAND (%) ▲	Depth (ft)
0 - 1 - 1 - 1 - 1 - 3 - 1 - 1 - 5 - 1 - 6 - 1	SNOW COVERED SURFACE SAND AND GRAVEL(FILL)-light greyish brown, dry, gravel 60 mm maximum diameter, sand medium to fine  SAND AND GRAVEL-light greyish brown, dry, gravel 100 mm maximum diameter, sand, medium to fine grained  -gravel subrounded to rounded -slightly more damp  -very wet -loose  END OF BOREHOLE 5.0 m  NOTE: Water table at 2.4 m 8 hours after drilling			1 2 5	7		20 44	0 60 80	20 40 60 80	0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =
- - - - - - - - 7										25-
- 75 -						ED BY: WED BY: NG NO:			LETION DEPTH: 5r LETE: 1982-04-01	
WHITEHOE	RSE ZONE9.GPJ EBA.GDT 21-10-5			1	וואייוח	110 110.		i raye	I UI I	