Borehole Log									CPT11/8 Page 1 of 2	
Project Name: ESHOLT SLUDGE STRATEGY Project No: A1098-11										
		CPT11/8			-					
			o-ords (E	British National Grid): 418748.5	- 439546.2	5 Level: 5	4.87			
ole	Type: S	CP Logged By:	Date	s: 2011-11-28 -						
lien	t: Morga	an Sindall Grontn	nij Joint	Venture Contractor: Soil Mech	anics Proje	ect Enginee	er:			
ant	Used:	SPT Hammer S	Serial No	D:						
		Samples							De	
ell	Water	Depth (m)	Туре	Result	Depth (m)	Level (m)	÷	Stratum Description		
							D VO	Inspection pit		
							D VO			
							D VO			
							D VO		0.	
							D VO		0.	
							D VO			
								/		
					1.00	53.87		Very loose silty SAND	1.0	
							2.2			
							X			
					1.30	53.57	***			
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					1.75	53.12	`•••••	Medium dense SAND		
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							٠x٠x	Very loose silty SAND		
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							X	Loose silty SAND		
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							\gtrsim		4.0	
					4.15	50.72	٠.×]	
					_		XN	Dense to very dense gravelly SAND		
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							î, î			
							Ŵ			
					4.85	50.02				
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g g Ξh 02-08-2025 at 07:16. BGS Reference 20190405103005571698

Borehole Log									CPT11/8 Page 2 of 2	
Project Name: ESHOLT SLUDGE STRATEGY Project No: A1098-11										
		CPT11/8								
				itish National Grid): 41874	8.51 - 439546.2	5 Level: 5	54.87			
		CP Logged B		2011-11-28 - enture Contractor: Soil N	Achanics Proi	act Enginee	or.			
		SPT Hammer								
		Sample							Dep	
Nell	Water	Depth (m)	Туре	Result	Depth (m)	Level (m)		Stratum Description		
					6.09	48.78		Dense to very dense gravelly SAND	5.5 6.0 6.5	
									7.0	
									8.0	
									9.0 9.5	

GENERAL REMARKS

Piezo Cone: C10CFIP.584, Data File: M1034-11_cpt_11-8.GEF Assumed groundwater level at 3 mbgl