

British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL						Site M1 WIDENING JUNCTION 21 TO 30 PRELIMINARY GI- CONTRACT 2		Trial Pit Number OP1206	
Excavation Method Trial Pit		Dimensions  Location  444818 E 360878 N			Level (mOD) 73.80			Job Numbe	er
					73.00	Highways Agency  Engineer  Arup		WAL060099 Sheet 1/1	
				Dates 05/	12/2006				
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description		Legend	Water
5)			Trial pit was damp below 1.10m(1) at 0.00m.		(0.25)	Grass over brown slightly sandy clayey TOPSOIL	with many		<b>∇</b> 1
0.20 0.20 0.50 0.50	B1 C1 B2 C2			173.05	(0.50)	MADE GROUND. Red brown slightly clayey sand Gravel is angular to subangular fine to coarse of n Witho last subangular fine to coarse gravel fragments of coal. Stratum II	ly gravel. nudstone. sized		
1.00 1.00	B3 C3		05/12/2006:	172.60	(0.45)	Possible MADE GROUND. Dark grey mudstone. occasional subrounded cobble sized fragments o mudstone. Stratum III			Ī
			05/12/2006:		= = = = = = =	Complete at 1.20m			ì
		B	36)			(BES)			
5)				(s					3
		(di	35)			(BES)			
Plan						Remarks			
5 <sup>(5)</sup>				(2	(GS)				
			39)			cale (approx) Logged By	Figur	a No	
					"	cale (approx) Logged By  1:50 RMS	rigur	e NO.	