

<u> </u>	British Geological Surve Matural environhent rese		501		Site  M1 WIDENING JUNCTION 21 TO 30 PRELIMINARY GI- CONTRACT 2	GI - Borehol Number CP124			
Boring Method Cable Percussion		Casing Diameter 150mm cased to 15.00m			Ground Level (mOD) 63.75		) Client Highways Agency	Job Number WAL06009	
		Locatio	n		Dates		Engineer	Sheet	
		445054 E 372984 N			15/11/2006		Arup	1/2	
Depth (m)	Sample / Tests	Casing Depth (m)	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	d
(2)				Groundwater was encountered as a seepage at		(0.50)	MADE GROUND. Soft medium to dark brown sandy clay with abundant subrounded to angular fine to coarse gravel sized fragments of mudstone and sandstone.		ν
50	B101			13.50m(1) at 0.00m.	63.25	0.50	MADE GROUND. Firm to stiff mottled light greyish brown/dark greyish brown slightly sandy clay with abundant gravel sized fragments of subangular to angular fine to		
.20	B102				62.55	1.20	medium mudstone. With rare wood fragments up to 60mm.  MADE GROUND. Stiff to very stiff mottled brown grey and		
50-1.95	U1			40 blows			orange clay with subangular to subrounded fine to coarse gravel sized fragments of mudstone, coal and siltstone.		
00	D2					<u> </u>			
50-2.66	SPT 25*/75 50/80	2.50	DRY	25/39,11			(40)		
50 50-3.00	D3 B4					<u> </u>			
50-3.95	U5			100 blows					
00	D6								
50-4.95 50 50-5.00	SPT N=37 D7 B8	4.50	DRY	5,4/4,6,12,15		(6.30)			WWW.
50-5.95	U9			30 blows					WWW.
00	D10								
50-6.95 50 50-7.00	SPT N=19 D11 B12	4.50	DRY	4,4/5,4,5,5					
50-7.61 50-8.00	SPT(C) 25*/60 50/50 U13	4.50	DRY	25/50 100 blows	56.25	7.50	MADE GROUND. Dark brown slightly gravelly sandy clay. Sand is fine to coarse. Gravel is subangular fine to coarse of		
10	D14				55.65	8.10	slag.  Firm to stiff brown and mottled orange brown and grey slightly sandy slightly gravelly CLAY. Gravel is subangular to		2
							subrounded fine to coarse of sandstone and mudstone. Possible	I	1
0-9.45	U15			60 blows					1
50	D16								
emarks						<u>E</u>	Scale (approx)	Logge	1 ec
							1:50	OP	
							Figure		



British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL							Site  M1 WIDENING JUNCTION 21 TO 30 PRELIMINARY GI- CONTRACT 2		ole er 241
Boring Method Cable Percussion			<b>Diamete</b> 0mm cas	ed to 15.00m	Ground Level (mOD) 63.75		Client Highways Agency	Job Number WAL06009	
		Location 445054 E 372984 N			Dates 15/11/2006		Engineer Arup	Sheet	
Depth (m)	Sample / Tests	Casing Depth (m)	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water
10.50-10.95 10.50 10.50-11.00	SPT N=32 D17 B18	4.50	DRY	5,6/7,8,8,9	(¿	(4.10)	CLAY (as previous sheet)		
12.00-12.45	U19 D20	(D)	5	80 blows	51.55	12.20	Stiff to very stiff brown slightly sandy locally sandy slightly gravelly CLAY. Gravel is subangular to subrounded fine to coarse of sandstone, mudstone and siltstone. Possible		
13.50-13.95 13.50 13.50-14.00	SPT N=34 D21 B22 D23	13.50	DRY	6,7/6,8,8,12	49.65	(1.90)	Stiff friable dark grey CLAY.		
15.00-15.24 15.00 15.00-15.50	SPT 25*/85 50/150 D24 B25	15.00	DRY	19,6/32,18		(2.00)	From 15.00m; very stiff		
16.10 16.10-16.14	D26 SPT 25*/10 50/30	15.00	DRY	15/11/2006:DRY 15/11/2006: 25/50 15/11/2006:	47.65 -	16.10	At 16.10m; very weak mudstone. Complete at 16.14m		
35)					(e				
Remarks		(8)	35)				Scale (approx 1:50 Figure	ОР	