

(332) (British Geological Surve Iatural environhent rese	-					Site M1 WIDENING JUNCTION 21 TO 30 PRELIMINARY GI- CONTRACT 2	Borel Numb CP11	er	
Boring Meth Bable Percus			Diamete 0mm cas	r ed to 2.20m		Level (mOD) 122.45	Client Highways Agency	Job Numb		
		Location 444665 E 357881 N			Dates 21/09/2006		Engineer Arup		Sheet 1/3	
Depth (m)	Sample / Tests	Casing Depth (m)	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legen	d :	
.10	B101					(0.50)	Dark brown clayey TOPSOIL with many rootlets and subangular to subrounded, fine to coarse gravel of sandstone, mudstone and coal.		W////	
50	B102				121.95	(0.50)	MADE GROUND. Light grey sand and angular, coarse, gravel sized fragments of limestone, mudstone and sandstone.		XXXXXX	
20-1.65 20 20-1.70	SPT N=19 D1 B2		DRY	1,1/5,4,5,5	121.45	1.00	MADE GROUND. Firm to stiff friable light grey mottled brown slightly gravelly silt/clay. Gravel is angular to subangular, fine to coarse of sandstone, coal and mudstone	s.	XXXXXXXXXXXXX	
20-2.65	U3	B		56 blows			(BGS)			
70 20-3.65 20 20-3.70	D4 SPT N=24 D5	2.20	DRY	2,3/5,7,5,7			From 3.20m; gravelly.		XXXXXXXXXX	
0-3.70	B6					- - - - - - - - -			XXXXXX	
20-4.45 50 50-5.20	U7 D8 B9			100 blows	(
0-5.65 0 0-5.70	SPT N=41 D10 B11	2.20	DRY	4,8/12,9,10,10		(8.50)				
20-6.65 20 20-6.70	SPT N=23 D12 B13	2.20	DRY	4,5/5,6,5,7			From 6.20m; slightly gravelly clay.		**************************************	
0-7.65	U14			100 blows		- - - - - - -			××××	
o	D15						At 7.70m; pocket of very gravelly clay. Gravel is angular, fine to coarse of coal.		***	
20-8.65 20 20-8.70	SPT N=27 D16 B17	2.20	DRY	4,5/5,7,7,8			From 8.20m; occasional ironstone nodules.		***************************************	
0-9.95	U18			100 blows	112.95	9.50	Approximate boundary MADE GROUND. Very stiff grey friable slightly gravelly clay Gravel is subangular to angular fine to coarse of mudstone and siltstone.	1.	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
emarks						1	Scale (approx	Logg	e	
							1:50	RMS	3	



(191) (iritish Geological Surve		501				Site M1 WIDENING JUNCTION 21 TO 30 PRELIMINARY GI - CONTRACT 2	Boreh Numb CP11	er
Boring Meth			Diamete 0mm cas	r ed to 2.20m		Level (mOD)	Client Highways Agency	Job Numb	
		Locatio			Dates		Engineer	WAL06	
		44	4665 E 3	57881 N	21	1/09/2006	Arup	2/3	į
Depth (m)	Sample / Tests	Casing Depth (m)	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness	Description	Legend	Motor
0.00	D19						MADE GROUND (as previous sheet)		
1.00-11.45 1.00 1.00	SPT N=46 B21 D20	2.20	DRY	5,6/7,10,12,17			From 11.00m; orange iron staining on the mudstone gravel.		***************************************
2.50-12.95	U22	(B)	55)	100 blows			(acs)		*****
3.00	D23								***********
4.00-14.45 4.00 4.00-14.50	SPT N=32 D24 B25	2.20	DRY	6,6/7,9,8,8			Below 14.00m; brown mottled grey gravelly clay. Gravel is angular to subangular, fine to coarse of mudstone and siltstone.		***************************************
.50-15.95	U26			100 blows		(10.80			*******
.00	D27	B	56)				(BGE)		***************************************
.00-17.45 .00 .00-17.50	SPT N=41 D28 B29	2.20	DRY	6,8/8,9,11,13					***************************************
:.50-18.95	U30			100 blows					***************************************
.00	D31								***************************************
temarks						<u>-</u>	Scale (approx)	Logge	<u>}</u>
							1:50	RMS	;
							Figure	No.	



(<u>1111)</u> (British Geological Surve		55)				Site M1 WIDENING JUNCTION 21 TO 30 PRELIMINARY GI- CONTRACT 2	Borehold Number CP1194	
Boring Meth		Casing		er sed to 2.20m	Ground Level (mOD)		Client Highways Agency	Job Number	
		Location			Dates		Engineer	WAL06009 Sheet	
		44	4665 E 3	57881 N	21	/09/2006	Arup	3/3	
Depth (m)	Sample / Tests	Casing Depth (m)	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend 5	
0.00-20.45 0.50 0.50-21.00	U32 D33 B34			100 blows Water strike(1) at 20.30m.	102.15	(0.70)	Stiff friable dark grey slightly gravelly CLAY. Gravel is angular to subangular, fine to coarse of mudstone and occasional siltstone.	▼ 	
				21/09/2006:DRY 21/09/2006:	101.45	21.00	Complete at 21.00m		
							(BGS)		
					(4				
Remarks							Scale (approx) Logged	
							1:50	RMS	
							Figure	No.	