

	British Geological Surve		91		Site M1 WIDENING JUNCTION 21 TO 30 PRELIMINARY GI- CONTRACT 2		Borehole Number CP1287		
Boring Method Cable Percussion		Casing Diameter 200mm cased to 1.50m			Ground Level (mOD			Job Number WAL06009	
		Locatio 44		64406 N	Dates 08/11/2006- 10/11/2006	Engineer Arup	Sheet		
Depth (m)	Sample / Tests	Casing Depth (m)	Water Depth (m)	Field Records	Level Depth (mOD) (m) (Thickness	Description	Legend	Water	
91					(0.30)	TOPSOIL (driller's description).			
.50	B1				114.40 0.30	MADE GROUND. Firm to stiff friable mottled grey brown slightly gravelly clay. Gravel is angular to subangular fine and medium of mudstone and sandstone.			
.50-1.95	U2			60 blows					
.00	D3		6			(6)			
2.50-2.95 2.50 2.50-3.00	SPT N=41 D4 B5	1.50	DRY	6,8/10,10,10,11		Between 2.50m and 4.50m; very stiff.			
50-4.00	U6			100 blows					
6								***	
.50-4.95 .50 .50-5.00	SPT N=32 D7 B8	1.50	DRY	3,6/8,8,7,9	dan da	Below 4.50m; gravel becoming fine to coarse.			
.50-5.95	U9			60 blows				***	
.00	D10				(11.30	At 6.00m; clay.		,	
8.50-6.95 8.50 8.50-7.00	SPT N=20 D11 B12	1.50	DRY	3,4/5,5,5,5					
7.50-7.95	U13			50 blows				***	
.00	D14								
. 00	D45			00/44/2000-DBV		Below 9.00m; with occasional cobbles of mudstone and			
9.00 9.00-9.50 D15 9.00-9.45 B16 9.00-9.45 SPT N=23	B16	1.50 DRY		08/11/2006:DRY 08/11/2006: 4,5/6,6,5,6 08/11/2006: 10/11/2006:		coal.			
Remarks						Scale (approx) Logge	ed	
						1:50	TL		
						Figure	No.		



British Geological Survey NATURAL EMVIRONMENT RESEARCH COUNCIL							Site M1 WIDENING JUNCTION 21 TO 30 PRELIMINARY GI- CONTRACT 2		Borehole Number CP1287	
Boring Method Cable Percussion		Casing Diameter 200mm cased to 1.50m Location 445161 E 364406 N			Ground Level (mOD) 114.70 Dates 08/11/2006- 10/11/2006		Client Highways Agency Engineer Arup	Job Number WAL060099 Sheet		
										Depth (m)
10.00 10.50-10.95 10.50	W17 SPT N=33 D18	1.50	7.80	Water strike(1) at 10.00m, no rise after 20 mins. 9,10/6,8,9,10	(s		MADE GROUND (as previous sheet)		▼ 1	
10.50-11.00	SPT 25*/50 50/20	1.50	8.20	25/50		(11.30)			***	
11.60 11.60-11.80 11.80 11.80-11.83	D B20 B SPT(C) 20*/10 50/15	1.50	8.70	10/11/2006:8.70m 10/11/2006: 20/50 10/11/2006:DRY	103.10 102.90	⊢ (0.20)	MADE GROUND. Recovered as subangular coarse gravel and cobble sized fragments of moderately strong grey brown sittstone. Complete at 11.83m			
		65			(8	
					(«			(×	3	
Remarks			35)			<u> </u>	Scale (approx) 1:50 Figure	TL	ed	