

British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL							Site M1 WIDENING JUNCTION 21 TO 30 PRELIMINARY GI - CONTRACT 2		Borehole Number CP1226	
Boring Method Cable Percussion		Casing Diameter 150mm cased to 2.50m  Location 445434 E 367295 N			Ground Level (mOD) 107.20 Dates 24/11/2006- 27/11/2006		Client Highways Agency		er 600	
							Engineer Arup	Sheet		
Depth (m)	Sample / Tests	Casing Depth (m)	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legen	d Notes	
				Groundwater was not apparent during boring(1) at 0.00m.	(e	(1.20)	Clay backfill. (Driller's description).		7	
50-1.95	U1			60 blows	106.00	1.20	Clay mudstone. (Driller's description).  At 1.50m; stiff.		XXXXXXXXXXX	
50-2.95 50 50-3.00	D2 SPT N=18 D3 B4	2.50	DRY	2,3/5,4,4,5	105.20	2.00	Possible MADE GROUND. Stiff grey green, locally grey and occasionally mottled grey blue, locally friable, slightly sandy occasionally gravelly clay. Gravel is subrounded medium to coarse of sandstone and mudstone. With occasional sandstone cobbles. Possible			
50-3.95 00	U5 D6			80 blows					XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
0-4.95 0 0-5.00	SPT N=32 D7 B8	2.50	DRY	3,5/7,8,8,9	( <	(5.10)				
0-5.95	U9			60 blows		- - - - - - - - -	At 5.50m; very stiff.			
0 0 0-7.00 0-6.95	D10 D11 B12 SPT N=29	2.50	DRY	24/11/2006:DRY 24/11/2006: 24/11/2006: 27/11/2006: 4,5/7,6,7,9			Below 6.00m; pale grey mottled orange brown, locally with some black staining. Gravel is subangular to subrounded medium to coarse, of siltstone with rare siltstone cobbles.  Below 6.50m; grey green veined grey blue clay, locally stained black with some mudstone gravel.		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
0 0-7.67 0 0-8.00	D13 SPT 25*/95 50/75 D14 B15	2.50	DRY	15,10/50	100.10 99.60	(0.50)	Black and orange brown mottled pale grey blue CLAY with frequent coarse sand sized fragments of coal.  At 7.50m; pale grey brown friable siltstone with some coarse sand sized fragments of coal.  Weak pale grey green SILTSTONE.	**************************************	Lucusy,	
0 0-8.59	D16 SPT 25°/40 50/45	2.50	DRY	27/11/2006:DRY 27/11/2006: 25/50 27/11/2006:DRY	98.70		Complete at 8.59m	XXXXXX XXXXXX XXXXXX XXXXXX		
marks							Scale (approx)	Logg.	ec	
							1:50	MVV		