

British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL						Site  M1 WIDENING JUNCTION 21 TO 30 PRELIMINARY GI- CONTRACT 2	Borehole Number CP1203		
<b>Boring Method</b> Cable Percussion		Casing Diameter 150mm cased to 2.20m  Location 444819 E 360670 N			Ground Level (mOD) 176.90 Dates 22/09/2006		Client Highways Agency Engineer Arup	Job Number WAL0600 Sheet	
.10	B101 B102			Groundwater was not apparent during boring(1) at 0.00m.	176.70	(0.20)	Grey brown clayey TOPSOIL with many rootlets and much gravel of sandstone, mudstone, brick, quartz and coal.  MADE GROUND. Firm to stiff grey brown gravelly clay/very clayey subangular to subrounded, fine to coarse gravel of dolomite, mudstone, coal, sandstone and quartz with		7
00 20-1.65	B103 U1			64 blows		(2.30)	occasional rootlets.  From 1.00m; ironstone.		***************************************
70	D2		.61				Below 1.70m; becoming dark grey/black very gravelly clay with orange iron staining.		***************************************
20-2.65 20 20-2.70	SPT N=11 D3 B4	2.20	DRY	2,3/2,3,3,3	174.40	2.50	Possible MADE GROUND. Firm to stiff fissile light grey clay. Gravel is subangular to subrounded fine to coarse, friable mudstone. Possible		NAVANAVAK K
20-3.65 70	U5 D6			94 blows	173.50	3,40	Weathered SILTSTONE recovered as fissile light brown with occasional grey mottling silt/clay with subangular fragments of siltstone.		*****
20-4.64 20 20-4.70	SPT 107/285 D7 B8	2.20	DRY	7,9/16,25,31,35	(8				
20-5.65 20 20-5.70	SPT N=45 D9 B10	2.20	DRY	5,7/9,10,12,14		(3.40)	Below 5.20m; grey mudstone with iron staining.		
20-6.50 20 20-6.80	SPT 58/150 D11 B12	2.20	DRY	1,101=1,10	470 40				
80-7.04	D13 SPT 25*/115 62/125	2.20	DRY	22/09/2006:DRY 22/09/2006: 13,12/27,35 22/09/2006:	170.10	6.80	Complete at 7.04m		
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emarks						- - - - - - - - - -	Scale (approx)	Logge	e
							1:50	RMS	;
							Figure	۱o.	