

British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL								Site M1 WIDENING JUNCTION 21 TO 30 PRELIMINARY GI- CONTRACT 2  Borehole Number RC1235				
Machine: Flush :		Casing	Diamete	er sed to 12.50m	Ground Level (mOD) 86.80				Job Number WAL060099A			
Core Dia: mm Method :			<b>Location</b> 444677 E 370503 N			Dates 31/01/2007		Engineer Arup		Sheet 1/3		
Depth (m)	TCR	SCR	RQD	FI	Field Records	Level (mOD)	Depth (m) (Thickness	Description		Fegend Page Y		
0.00	O/H		0	0	- Groundwater was not apparent during boring(1) at 0.00m.	(¿		Open Hole. For likely material description, se percussion borehole CP1235.	e cable	$ abla_1$		
			(di	5)				(BGS)				
5)						(				(8)		
	97	49	23	0				(BGS)				
35)						(				(8)		
Remarks Prior to exce contamination	avation a Ca on was obse	able Avoid erved.;	dance Too	ol (CAT) s	survey was carried out	. Service	s were not en	countered.;No visual or olfactory indication of	Scale (approx) 1:50 Figure N	Logged By OP		



British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL								Site M1 WIDENING JUNCTION 21 TO 30 PRELIMINARY GI- CONTRACT 2	Borehole Number RC1235
Machine: Casing Diameter Flush : 140mm ca				Ground Level (mOD)			Client Highways Agency	Job Numbe	
Core Dia: mm			Jamii Casea	W 12.00III			i ilgimaya Agelicy	WAL06009	
Method:					31/01/2007		/01/2007	Engineer	Sheet
1			444677 E 370503 N					Arup	2/3
Depth (m)	TCR	SCR	RQD	FI	Field Records	(mOD)	Depth (m) (Thickness)	Description	Legend
(5)						(s			(4
1.50			0	0		75.30 74.93	(0.37)	Very weak becoming weak black very carbonaceous MUDSTONE, with extremely closely spaced thin laminae of black vitreous coal. Discontinuities extremely closely spaced, horizontal and vertical, rough, clean.	
2.56 2.60			0	0 0 P	1	74.24	(0.69)	Weak, grey MUDSTONE, with occasional fossil plant remains. Discontinuities: very closely spaced to closely spaced, subhorizontal, rough, occasional clay coating (<1mm thick). Subvertical to 45 degrees, undulating, rough and clean.	
2.90 3.00 3.00-13.17	95	87	61	1	30,38,32 PT 0*/0 00/169		(2.04)	Moderately weak grey SILTSTONE very thinly to medium interbedded with moderately weak grey MUDSTONE. With occasional fine to medium gravel sized nodules of ironstone Discontinuities: extremely closely to medium spaced, horizontal and subhorizontal, smooth and rough, with occasional clay infill up to 1mm thick.	X X X X X X X X X X X X X X X X X X X
1.20	98	98	60	0 P	2				X X X X X X X X X X X X X X X X X X X
4.50 4.50-14.66 4.60			0	S	36,42,22 PT 0*/0 00/164	72.20	14.60	Moderately weak, light grey, fine grained SANDSTONE, with extremely closely to very closely spaced thin carbonaceous laminae. Discontinuities: closely to medium spaced, horizontal, rough and smooth with occasional clay in	******
5.50 5.65	100	92	55	0 P	3	71.30	15.50	Firom 14,95m to 15.05m; moderately weak, grey siltstone.  Moderately weak, grey becoming dark grey SILTSTONE, with extremely closely to medium spaced thick laminae of	
5.00 5.00-16.17 5.10 5.20 5.47			0	S	81,39,30 PT 0*/0 00/166 4		(1.80)	ironstone. Discontinuities: extremely closely to closely spaced, horizontal and subhorizontal, smooth and rough, with occasional clay infill up to 3mm thick. Vertical to 60 degrees, rough, clean. From 15.50m to 15.62m; thin laminae of fine grained sandstone. Between 16.10m and 16.47m; moderately strong, light	X X X X X X X X X X X X X X X X X X X
7.30	95	95	47	0		69.50	17.30	grey, fine grained SANDSTONE, with occasional thin carbonaceous lenses and laminae.  Weak locally very stiff clay dark grey MUDSTONE, with closely spaced thick laminae of ironstone. Discontinuities:	* * * * * * * * * * * * * * * * * * *
7.50 7.50-17.66 7.60 7.83			0	0 S 1 P	37,46,17 PT 0*/0 00/156 5	68.97	_	very closely to closely spaced, horizontal, rough, with occasional clay infill. Vertical, rough, clean. Moderately strong light and dark grey thinly and thickly colou laminated SILTSTONE. Discontinuities: very closely to	**************************************
3.50			0	0		68.30	(0.67)	closely spaced, horizontal to subhorizontal, śmooth, clean. Subvertical, rough, clean, undulating.  Weak, black, brittle, COAL.	* * * * * * * * * * * * * * * * * * *
3.70	83	12	0	0		68.10	18.50 (0.20) 18.70	Weak and moderately weak locally firm clay, light brown	
3.90 0.00 0.00-19.17			0	/S	6 32,41,23 PT 0*/0 6/165			grey MUDSTONE, with some carbonaceous fossilised plant remains. Discontinuities: extremely closely spaced, randomly orientated, rough and smooth, occasionally polished.	
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æmai KS								Scale (approx	) Logged By
								Figure	



Machine	(999) (	British Geologic			IL.		Site  M1 WIDENING JUNCTION 21 TO 30 PRELIMINARY CONTRACT 2	Boreho Numbe RC12	er		
Constant							Ground			Numbe	- 1
\$68   93   75   0   76   32   38   4   87   0   10   10   10   10   10   10   10					370503 N	Dates 31/01/2007		Engineer			
\$68   93   75   0   76   32   38   4   87   0   10   10   10   10   10   10   10	Depth (m)	TCR	SCR	RQD	FI	Field Records	Level (mOD)	Depth (m) (Thickness	Description	Legend	Water
21.20	35)		93	75	0						
21.30   Sample / Tests   Casing to Permit   Casing to Permit   Casing the permit   C	20.50 20.50-20.73 20.55 20.70					100/226					
State   Stat			/ Tests	Casing Water Depth Depth (m) (m)		-	65.60	E	Moderately strong and strong, light grey, fine grained SANDSTONE. Discontinuities: horizontal, very closely to closely spaced, rough and smooth, clean. From 21.50m; fractures are subhorizontal, medium		
(approx) By 99eu   1:50 OP	21.30	P8		B	55)		64.80	22.00			
(approx) By 99eu   1:50 OP					36)						
(approx) By 99eu   1:50 OP	35)						(¿				300
	Remarks	1						_	Sc (app	ale Logge rox) By	d