

(222) (iritish Geologica ATURAL ENVIRO		•	ı				Site M1 WIDENING JUNCTION 21 TO 30 PRELIMINARY GI- CONTRACT 2	Borehole Number RC1229
Machine: Casing Diameter Flush : 140mm cased					Ground Level (mOD) d to 3.00m 99.35			Job Number	
				sed to 3.00m			Highways Agency	WAL06009	
Core Dia: mm			Locatio	Location			/09/2006-	Engineer	Sheet
			445322 E 368612 N			05/09/2006		Arup	1/2
Depth (m)	TCR	SCR	RQD	FI	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend to M
.00			0	0	Borehole was wet at 16.20m(1) at 0.00m.		(0.50)	TOPSOIL.	V
	83	83	0	О		98.85	(0.45)	Firm grey brown slightly sandy CLAY. Sand is medium. Possible	
20-1.70 20					U1	98.40	(0.75)	Stiff brown mottled light grey slightly gravelly CLAY. Gravel is angular medium and coarse of mudstone.	
						97.65	F	Stiff brown friable gravelly CLAY. Gravel is angular fine to coarse of mudstone lithorelics. Occasional thick	
	80	80	0	0		97.15	(0.50)	interlaminations of very weak weathered mudstone. Very stiff dark grey very closely fissured thinly laminated	
70-3.15 70			0	0	2,4/6,7,7,8 SPT N=28	20.45	(0.70)	CLÁY (variably very wéak mudstone).	
90			0	0		96.45	2.90	Very weak dark grey and brown thinly to thickly laminated MUDSTONE. Recovered in closely and medium spaced thi beds as soft to stiff grey brown very gravelly clay. Fractures are extremely closely spaced, irregular.	n
30	64	45	0	0	4,6/7,8,10,13 SPT N=38			Between 3.80m and 4.20m; no recovery.	
20 20-4.65	80	37	0	0	04/09/2006: 04/09/2006: 04/09/2006: 05/09/2006:	(<	(3.10)	Between 4.20m and 5.70m; occasional subrounded coarse gravel size ironstone nodules.	
20 70-6.15			0	0	5,6/9,12,13,12 SPT N=46			Between 5.20m and 5.70m; no recovery.	
90			0	0	P2	93.35	6.00	Very weak dark grey to black thinly laminated MUDSTONE with rare thick laminae and subrounded medium to coarse gravel sized nodules of weak ironstone. Fractures are horizontal (5 to 15 degrees) extremely closely and very closely spaced smooth, planar, stepped, incipient to open and vertical smooth planar. Other fractures irregular apparently random strike.	
20-7.65 20	57	17	0	0	6,8/11,14,16,16 SPT N=57		(2.80)		
00			0	0				At 7.70m; gravel size ironstone nodule.	
70-8.79	67	49	0	0	8/35 SPT 8*/75			Between 8.40m and 8.50m; thin bed strong light grey brown ironstone.	
70 70 80 00			0	0	35/10 P3	90.55	8.80	Weak to moderately weak light and dark grey thinly colour laminated SILTSTONE. Fractures are horizontal (5 to 10 degrees) very closely and closely spaced smooth, planar, open and subvertical (60 degrees) smooth, planar and open	X X X X X X X X X X X X X X X X X X X
70	93	77	0	0				Between 9.70m and 10.20m; no recovery.	X X X X X X X X X X X X X X X X X X X
Remarks	J.							Scale (approx)	Logged By
								1:50	TL
								Figure	



(852) G	ritish ieologica TURAL ENVIRO		EY	ı,				Site M1 WIDENING JUNCTION 21 TO 30 PRELIMINARY GI- CONTRACT 2	Borehole Number RC1229
Machine: Flush : Core Dia: mm Method :				Diamete I0mm ca	er sed to 3.00m	Ground Level (mOD) 99.35		Client Highways Agency	Job Number WAL06009
			Location 445322 E 368612 N			Dates 04/09/2006- 05/09/2006		Engineer Arup	Sheet 2/2
Depth (m)	TCR	SCR	RQD	FI	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend Mater
10.20 10.20-10.30 10.35 10.75			0	0	14/35 SPT 14*/75 35/20 P4	89.15 88.60	(1.40) 10.20 (0.55)	Weak black carbonaceous MUDSTONE with very closely spaced thin to thick laminae of very weak brittle black coal. Fractures are horizontal (0 to 10 degrees) extremely closely to very closely spaced smooth and planar.	******
11.25	97	97	0	0	P5			Weak becoming moderately weak grey brown slightly weathered fine grained SANDSTONE (variably siltstone). Fractures are subhorizontal to vertical, irregular, smooth, stepped and undulating.	
11.70 11.70-11.81	94	94	0	0	8/35 SPT 8*/75 35/30		(2.45)	(acs)	
13.20 13.20-13.33					12/35 SPT 12*/75 35/50	86.15	13.20	Generally weak (variably moderately weak) light and dark grey thinly to thickly colour laminated fine grained SANDSTONE with occasional (locally frequent) subrounded and rounded coarse gravel size strong ironstone nodules (up to 60mm). Fractures are horizontal to subhorizontal (0 to 25	>
13.90-14.20	97	85	0	0	P6			and rounded coarse gravel size strong ironstone nodules (up to 60mm). Fractures are horizontal to subhorizontal (0 to 25 degrees) very closely and closely spaced smooth, planar stepped, undulating, frequent. Other fractures are extremely closely to closely spaced, irregular and incipient to very oper	1.
14.70 14.70-14.81					13/35 SPT 13*/75 35/30				
15.70	93	87	0	0	P7				
16.20 16.20-16.31				59)	14/35 SPT 14*/75 35/30		(6.80)	(BGS)	
17.10	100	93	0	0	P8				
17.70 17.70-17.80	96	96	0	0	5/35 SPT 5*/75 35/20				
								Between 18.70m and 19.20m; frequent ironstone nodules.	
19.10 19.20 19.20-19.33					9/9 9/35 SPT 9*/75 35/50 05/09/2006:16.20m 05/09/2006:	79.35	20.00		
Remarks					1		20.00	Scale (approx)	Logged By
								1:50	TL
								Figure	No.