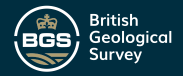


British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL							Site M1 WIDENING JUNCTION 21 TO 30 PRELIMINARY GI- CONTRACT 2	Borehole Number RC1228			
Machine: Casing Diameter Flush : 140mm cas			, ,			Client Highways Agency	Job Number WAL0600				
Core Dia: n	nm		Locatio		68076 N	Dates 23 27	/11/2006- /11/2006	Engineer Arup	Sheet 1/3		
Depth (m)	TCR	SCR	RQD	FI	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water	
0.00	PIT		0	0	Groundwater was not apparent during boring(1) at 0.00m.	94.45	(0.20)	MADE GROUND. Soft grey brown sandy gravelly clay with ¬ some rootlets. Sand is medium, gravel is subangular to		∇1	
0.20 0.50	17	0	0	0	B1 B2	94.15	0.30)	subrounded of sandstone, slate and limestone. MADE GROUND. Yellow brown sandy gravel. Gravel is angular to subangular medium to coarse of sandstone.			
4.00						02.45	(0.70)	MADE GROUND. Firm brown and grey slightly sandy slightly gravelly clay. Gravel is subangular fine of sandstone, mudstone and coal.			
1.20 1.20	27	0	0	0	B3	93.45	1.20	Poor recovery. MADE GROUND. Recovered as soft to firm grey locally mottled light brown slightly gravelly clay. Gravel is subangular to subrounded fine to coarse of mudstone, siltstone and ironstone, with rare coal and rare dolomite.	1000000		
2.70-3.15 2.70			10		1/2,2,1,3 SPT N=8						
	33	0	0	0			-				
4.20-4.65 4.20	27	0	0	0	1,1/2,3,3,4 SPT N=12						
5.70-6.15 5.70	47	0	0	0	2,2/3,5,6,7 SPT N=21			(BCS)			
7.20-7.65 7.20	42	0	0	0	3.4/5,5,7,7 SPT N=24		(13.00)				
8.70 8.70-9.15	19	0	0	0	23/11/2006: 23/11/2006: 23/11/2006: 24/11/2006:	K					
Remarks				61		<u> </u>	<u> </u>	Scale (approx)			
								1:50 Figure	No.		



British Geological Survey NATURAL ENVIRONMENT RESSARCH COUNCIL								Site M1 WIDENING JUNCTION 21 TO 30 PRELIMINARY GI- CONTRACT 2	Borehole Number RC1228		
Machine:			Casing	Diamete	·r	Ground	Level (mOD)	Client	Job Numbe	er	
Flush :			14	0mm cas	sed to 14.20m		94.65	Highways Agency	WAL060		
Core Dia: m Method :	m		Locatio	n		Dates	/11/2006-	Engineer	Sheet		
ivieulou .			44	5389 E 3	68076 N	27	/11/2006	Arup	2/3		
Depth (m)	TCR	SCR	RQD	FI	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water	
10.20 10.20-10.65	28	0	0	0	3.4/4.7.7.7 SPT N=25	(g		MADE GROUND (as previous sheet).			
11.70 11.70-12.15	31	0	0	0	4,3/4,5,6,7 SPT N=22		(13.00)				
12.70 12.70-13.15	67	0	0	0	2,5/2.4,4,6 SPT N=16						
14.20 14.20-14.65	37	0	0	0	4,3/6,6,6,8 24/11/2006:12.30m 24/11/2006: SPT N=26 24/11/2006: 27/11/2006:	80.45 79.95	14.20 (0.50) 14.70	Assumed zone of core loss. Firm mottled grey brown and orange brown sandy CLAY.			
15.70 15.70-16.15			0	0	3,5/8,6,7,7 SPT N=28	78.95 78.01	15.70 - 15.70 - (0.94)	Assumed zone of core loss.			
16.64 16.84			0	0		77.81	16.64 (0.20) 16.84 (0.26)	Very weak grey MUDSTONE. Locally weathered to clay and recovered non-intact. Discontinuities: where intact, extremely closely spaced, randomly orientated, rough and			
17.10 17.20	100	19	0	0	3,4/5,5,8,7	77.55	17.10	smooth microfractures.			
17.20-17.65					SPT N=25			Very weak, black vitreous COAL. Discontinuities: extremely closely spaced, vertical and horizontal, planar, smooth and rough, clean.			
55)	100	33	0	0				Very weak grey MUDSTONE with occasional fossilised plant remains. Discontinuities: extremely closely to very closely spaced, randomly orientated, rough and smooth microfractures. Extremely closely to closely spaced, horizontal and subhorizontal, smooth, clean. Vertical to 60 degrees, undulating, rough and smooth, clean. From 17.10m to 17.45m; weathered to very stiff clay.			
18.70 18.70-18.87 18.90 90 53	53	23	0	25/34,16 SPT 25*/75 50/93 P1	13	(3.62)	At 19.40m; very thin bed of ironstone. At 19.40m; very thin bed of ironstone.				
							Ē	At 19.60m; very thin bed of ironstone.			
Remarks				91			<u> </u>	Scale (approx)		d	
								1:50	OP No	_	
								Figure	INO.		



British Geological Survey NATURAL EMPIRONMENT RESEARCH COUNCIL							Site M1 WIDENING JUNCTION 21 TO 30 PRELIMINARY GI- CONTRACT 2	Borehole Number RC1228		
Machine: Flush :				Diamete Omm cas	er sed to 14.20m	Ground Level (mOD) 94.65		Client Highways Agency		er 0099
Core Dia: m	ım		Location 445389 E 368076 N			Dates 23/11/2006- 27/11/2006		Engineer Arup		t 3
Depth (m)	TCR	SCR	RQD	FI	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water
20.06 20.20 20.20-20.30			0	0	P2 25/50 SPT 25*/75 50/27		(3.62)	At 20.20m; very thin bed of ironstone.		
20.67-20.86 20.72			0	0	- U3 -	73.93		Moderately strong, light grey SILTSTONE, with occasional thin wispy carbonaceous laminae. Discontinuities: very closely to closely spaced, subhorizontal, rough, clean.	×××××× ×××××× ×××××× ×××××× ×××××××	
21.19 21.34 21.70	91	60	31	0	25/50	70.70	(1.21)	Between 21.34m and 21.70m; thinly interlaminated to very thinly interbedded with grey mudstone. From 21.40m to 21.55m; recovered non-intact.	* * * * * * * * * * * * * * * * * * *	
21.70 21.70-21.79 21.93 21.80 22.43			0	0	SPT 25*/75 50/15 P4	72.72	21.93	Moderately weak grey MUDSTONE, with thin and thick laminae of moderately strong siltstone locally with thin wispy carbonaceous laminae. Discontinuities: extremely closely to At 22.41m; very thin bed of ironstone. closely spaced, horizontal and subhorizontal, rough and smooth, clean.		
22.70			0	0	27/11/2006: 27/11/2006: 27/11/2006:	71.85	22.80	smooth, clean. Complete at 22.80m		
			(d)							
						(e			(
Remarks			B	36)				Scale (approx) 1:50 Figure	ОР	