

British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL					W201			Site  M1 WIDENING JUNCTION 21 TO 30 PRELIMINARY GI- CONTRACT 2	Borehole Number RC1202			
				asing Diameter			Level (mOD)	Client		Job Number		
Flush :			14	0mm cas	sed to 3.00m	175.25  Dates		Highways Agency	WAL0600			
Core Dia: m Method :	ım		Locatio	n				Engineer		Sheet		
			444816 E 360281 N			13/11/2006		Arup		1/2		
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		-61	TOPSOIL. Dark brown sandy slightly gravelly to gravelly clay		V		
0.00-0.50					boring(1) at 0.00m. B1			with frequent becoming occasional rootlets. Gravel is angular to subangular fine and medium of sandstone and				
.50 .50-1.20 .70	28	0	0	0	C1 B2		(1.20)	mudstone.		X		
.70					K2		<u></u>			X		
.20-1.58					25/2,2,3,4 SPT 25*/75	174.05	1.20			×		
.20					N=11			Poor recovery. Possible MADE GROUND. Light yellow brown with some light grey mottling slightly sandy clay with				
	47							subangular to subrounded medium to coarse gravel sized fragments of sandstone and carbonaceous mudstone. Sand is fine and medium. Possible				
	47	0	0	0			_	is line and medium. Possible				
					25/3,2,2,5							
50-2.88 50 50			10		SPT 25*/75 N=12		(2.48)			3		
50					D5		Ē			3		
			0	0			_					
00 38					D6	171.57	3.68			2		
00-4.33	100	0	0	0	25/16,10,29,50 SPT 25*/75		(0.54)	Weak locally very weak and moderately weak light grey brown SILTSTONE. Discontinuities are extremely closely to	×××××× ××××××× ×××××××	« « ×		
00			0	0	105/256	171.03	F '	very closely spaced randomly orientated smooth and rough with some clay coating <1mm and some black staining.	*****	4 X		
22								Weak locally very weak and moderately weak light grey and				
	100	11	11	0			È	light brown MUDSTONE. Fractures are subhorizontal (25 degrees) smooth, stained black. Vertical fractures are planar, smooth with some clay infill 1mm thick and some				
	100	11	11					black staining. Randomly orientated fractures are extremely closely to closely spaced rough and smooth with some clay		▋		
					25/50		E	coating <1mm.		▋		
50-5.62 50					SPT 25*/75 50/47		(2.68)					
50			0	0	D7		E					
.00								From 6.00m to 6.90m; with occasional fossilized plant traces and occasional thin coal laminae.				
			0	0			_	added and decasional anniced animate.				
10-7.38				7 )	U2							
90 90	00	00	00	0	P1 25/50	168.35	6.90	Face Cooper to 7 comment dentally about a distribution				
10-7.20 10 20	89	86	60 0	8	SPT 25*/75 50/21		E	From 6.90m to 7.20m; moderately strong slightly micaceous siltstone with occasional fossilised plant remains				
							(1.35)	remains Moderately strong light brown fine grained SANDSTONE. Fractures are medium spaced subhorizontal rough with				
			0	0			F (	occasional clay coating <1mm and with some iron staining.				
25	100	55	16	0	25/50	167.00	8.25	Moderately weak locally moderately strong grey	******	×		
30 70-8.81	100		10		25/50 P3 SPT 25*/75			SILTSTONE. Fractures are extremely closely to closely spaced horizontal and subhorizontal smooth and rough with	* * * * * * * * * * * * * * * * * * *	хI		
70	Ţ				50/37 W401			some black and orange staining. With occasional clay coating <1mm thick.	******	« « «		
								From 8.55m to 8.75m; assumed zone of core loss. From 8.70m to 9.50m locally thinly interlaminated with		c K X		
	94	27	11	0			E	mudstone.	×××××× ×××××× ×××××××	< K K		
							(3.00)		******	×		
							<u>E</u>		******	č		
emarks								Scale (approx)	Logge	ed		
								(6)	-			
								1:50		OP		
								Figure	W.			



<u> </u>	British Geological Survey NATURAL BHYIRONHENT RESEARCH COUNCIL							Site M1 WIDENING JUNCTION 21 TO 30 PRELIMINARY CONTRACT 2	, N	Borehole Number RC1202		
Machine: Flush : Core Dia: mm Method :				Diamete 0mm cas	er sed to 3.00m	Ground Level (mOD) 175.25		Client Highways Agency		Job Number WAL06009		
			<b>Location</b> 444816 E 360281 N			Dates 13/11/2006		<b>Engineer</b> Arup		Sheet 2/2		
Depth (m)	TCR	SCR	RQD	FI	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Le	gend	Water	
0.25			0	0		(ś	(3.00)	SILTSTONE (as previous sheet)	X X X X X X X X X X X X X X X X X X X	X		
1.25	59	0	0	0		164.00	11.25	Weak (variably very weak to moderately weak) grey MUDSTONE. Horizontal fractures are extremely closely closely spaced smooth, generally clean. Randomly orientated microfractures are extremely closely spaced. Vertical to subvertical fractures are rough with occasional clay infill <1 mm.	' to	(****		
.80 .80-12.18				91	25/7,9,9,11 SPT 25*/75 N=36		- - - - - - -	orientated microfractures are extremely closely spaced. Vertical to subvertical fractures are rough with occasions clay infill <1mm.				
	63	20	6	0				(ag)				
25	Sample	/ Tests	Casing Depth (m)	Water Depth (m)			(3.60)					
13.25 13.55	D8 P4											
					13/11/2006: 13/11/2006:	160.40 14.85	Complete at 14.85m					
			(46°)									
										(2)		
emarks				3	I			Sc (app	ale L rox) E	ogged Sy		
								1:50	50 Jure No.	OP	_	