

	British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL							Site Nottinghamshire/ Derbyshire COA NMCS2 Upgrade	Borehole Number M32	
Machine: Flush : Core Dia: mm Method :			Casing	Diamete	er	Ground Level (mOD) 87.08 Dates 10/09/1999		Client Highways Agency	Job Number F11451 Sheet	
			Locatio		E 369790.97 N			Engineer WSP Environmental Ltd		
Depth (m)	TCR	SCR	RQD	FI	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend jag	
0.40-0.70	100	18	0	98	D01 0 blows	86.78	(0.50)	TOPSOIL. MADE GROUND: Light grey medium and coarse angular gravel sized fragments of limestone.	(8)	
0.70-0.80 0.80 1.00	96	0	0	99 25	D02 0 blows	86.28 86.08	⊢ (0.20)	MADE GROUND: Brown sandy clay with much fine and medium angular to subangular gravel sized fragments of mudstone, quartz, limestone and sandstone.		
1.80-2.10	100	0	0	25	5,13/22,28,0,0 SPT 50/150			Grey thinly laminated subhorizontal highly to moderately weathered MUDSTONE, weak and moderately weak with extremely closely and very closely spaced random fractures open and tight smooth planar and irregular clay smeared. (Coal Measures)		
2.10	100	0	0	25	7,18/20,30,0,0 SPT 50/150			(BCE)		
3.10 3.80-3.95	100	100	0	25	25,0/50,0,0,0 SPT(C) 25*/75		(4.80)			
3.95	100	67	o	25					(8)	
4.80 4.80-5.10 5.10	100	11	0	25	7,18/22,28,0,0 SPT(C) 50/150			from 6.00m to 6.20m becomes dark grey carbonaceous mudstone		
5.80-6.10	100	86	0	4	9,14/17,23,0,0 SPT(C) 40/150	81.28	5.80	from 5.40m to 5.47m black moderately weathered coal very weak with extremely closely spaced subhorizontal and subvertical fractures open smooth planar		
6.10 6.20 6.35	100	100	0 0	99 6	8,17/21,29,0,0		[Light grey thinly and medium bedded moderately to highly weathered silty fossiliferous MUDSTONE, weak and moderately weak with closely and medium spaced subhorizontal and inclined fractures tight rough irregular clay sme		
6.80-7.10 7.10	100	0	0	25	SPT(C) 50/150		- (from 6.80m fractures become closely and very closely spaced		
7.10 7.30 7.80	87	0	0	25		79.53	7.55	Grey indistinctly thinly laminated locally thinly and very thinly bedded highly and moderately weathered MUDSTONE, weak and very weak with extremely closely		
			0	25			(1.25)	spaced random fractures tight smooth planar. (Coal Measures)		
8.80 9.00 9.20	100	28	0 0	99 25 0		78.28	8.80	Black moderately to highly weathered COAL, weak with extremely closely spaced subhorizontal and subvertical fractures open and tight smooth planar. (Coal Measures) —-from 9.20m to 9.35m grey completely to highly weathered mudstone, very weak with extremely closely		
9.40			0	25		77.48	9.60	spaced random fractures tight smooth planar clay smeared Grey very thinly and thinly bedded subhorizontal		
Remarks 1. Inspection	on pit excava	ited to 0.	80m. 2. E	Borehole	complete at 12.00m.	3. Boreho	ble backfilled v	vith grout. 4. Marker Post Ref 231/5 N. Scale (approx) Logged	
								1:50	NBR	
								Figure	No.	



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			Locatio		369790.97 N					
Depth (m)	TCR	SCR	RQD	FI FI	Field Records	Level (mOD)	Depth (m) (Thickness)		2/2 Legend	ē
0.20 0.55 0.80 1.07 1.13 1.40 1.50	100	81	0 0 0 0 0 0 0 0 0	8 0 99 25 5		76.58 76.03	(0.90) - 10.50 - (0.55) - 11.05 - (0.95)	moderately weathered silty MUDSTONE, weak and very weak with extremely closely and very closely spaced fractures open rough planar and irregular clay smeared.		M
						((
Remarks				36)			<u> </u>	Scale (approx) Logge By	