

	British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL							Site Nottinghamshire/ Derbyshire COA NMCS2 Upgrade	Borehole Number M33	
Machine:			Casing	Diamete	er	Ground Level (mOD)		Client	Job	
Flush :	ush :						88.21	Highways Agency	Number F11451	
Core Dia: mm Method :		1			Deter					
Method:			Location 444621.49 E 371583.51 N			Dates 26/08/1989- 26/08/1999		Engineer WSP Environmental Ltd	Sheet 1/2	
Depth (m)	TCR	SCR	RQD	FI	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend	Water
61							(0.20)	TOPSOIL.		
0.50-0.80	0	0	0	0	D01 0 blows	88.01	(0.60)	MADE GROUND: Light brown slightly clayey sandy medium to coarse angular gravel sized fragments of limestone.	13	
0.80	20	0	0	97	-	87.41	(0.40)	Openholed. MADE GROUND: Light brown clay fill. (Driller's description)		
1.20					1	87.01	1.20	MADE GROUND: Brownish grey sandy clay with much fine to coarse angular to subrounded gravel sized fragments of		
			0	98				mudstone, sandstone, quartz and limestone.		
2.00 2.20-2.65	36	0	0	97	1,2/3,4,4,3 SPT N=14			from 2.20m becomes light brown mottled grey		
	30	Ū		U,	34 14-14		(2.80)			
2.65			0	98						
3.00 3.20-3.65	65	36	0	98	1,6/7,8,8,12 SPT N=35		- - - - - - - -			
3.65			0	3	1					
4.00 4.20-4.50	53	21	17	99	3,9/16,34,0,0 SPT 50/150		⊢ (0.20)	Orangish brown very thinly and thinly bedded subhorizontal moderately weathered fine and medium grained SANDSTONE, weak with very closely and closely spaced		
4.50			0	2	-			(Coal Measures) Grey and light grey thinly cross laminated subhorizontal	13	
5.05	61	0	0	99	_			moderately weathered fine and medium grained SANDSTONE, weak and moderately weak with very closely spaced subhorizontal fractures open rough undulose. (Coal		
5.55					_		<u>-</u> 	from 4.20m to 5.05m non intact from 5.20m to 6.84m non intact		
	95	42	16	99	12,13/14,20,16,0 Heavy(1) at 6.20m, sealed at 2.20m.		- - - - - - - - - - - - - - - - - - -		2	Ζį
6.50-6.83 6.53			0	7	50/205					
6.84							<u></u>			
7.43 7.50-7.74	71	25	0	99	- 10,15/22,28,0,0			from 7.20m to 8.08m non intact		
7.30-7.74	100	63	0	99	50/120					
8.45			0	25	8.13/26.24.0.0		(8.40)			
8.50-8.75 8.65			0	6	SPT 50/100			from 8.65m to 8.90m fractures become very closely		
8.90					1			with clay infill and smearing		
	100	41	0	25						
	,55				8,12/28,22,0,0		<u>-</u>			
9.70-9.97 9.96					SPT 50/115					
Remarks			20 2		,	:		Scale	Logged	_
	on pit excava at Ref233/3 f		80m. 2. E	3orehole	SANDSTONE, weak with very closely and closely spaced subhorizontal fractures open rough planar clay infilled. (Coal Measures) Grey and light grey thinly cross laminated subhorizontal slightly and moderately weathered fine and medium grained SANDSTONE, weak and moderately weak with very closely spaced subhorizontal slightly and moderately weak and moderately weak with very closely spaced subhorizontal fractures open rough undulose. (Coal Measures) ——from 4.20m to 5.05m non intact ——from 5.20m to 6.84m non intact 12,13/14,20,16.0 Heavy(1) at 6.20m, sealed at 2.20m. SPT 25/125 50/205 ——from 7.20m to 8.08m non intact ——from 7.20m to 8.08m non intact ——from 7.20m to 8.08m non intact ——from 8.65m to 8.90m fractures become very closely spaced subhorizontal and inclined open rough irregular with clay infill and smearing					
								Figure P	ło.	



British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL								Site Nottinghamshire/ Derbyshire COA NMCS2 Upgrade	
Machine: Ca			Casing) Diamete	r	Ground Level (mOD) 88.21		Client Highways Agency	Job Number F1145
Core Dia: mm Method:			Location			Dates 26/08/1989- 26/08/1999		Engineer	Sheet
Depth (rh) TCR SCR					E 371583.51 N			WSP Environmental Ltd	2/2
(m)	TCR	SCR	RQD	FI	Field Records	(mOD)	Depth (m) (Thickness)	Description	Legend
			0	12				from 10.50m to 10.90m fractures become very closely spaced random tight rough irregular clay	
0	88	53	7	0				smearedfrom 10.70m becomes slightly weathered	
0			0	7					
)			0	25					
)								—from 12.10m to 12.60m highly weathered with very closely spaced random fractures open rough irregular clay smeared	
					26/08/1989:2.90m	75.61	12.60	Complete at 12.60m	
			(Di	55)					
						(«			
marks						<u>I</u>	<u> </u>	Scal (appre	e Logge
								1:50	