

(898)	British Geologica							Site Nottinghamshire/ Derbyshire COA NMCS2 Upgrade	Borehole Number M27	
Machine: Flush :			Casing	Diamet	er		Level (mOD 125.14	Client Highways Agency	Job Number F11451	
Core Dia: mm Method :			Location 445259.4 E 363222.28 N			Dates 20/08/1999- 23/08/1999		Engineer WSP Environmental Ltd	Sheet 1/3	
Depth (m)	TCR	SCR	RQD	FI	Field Records	Level (mOD)	Depth (m) (Thickness	Description	Legend Nate	
0.30-0.80	0	0	0	98	D01 0 blows	124.84	(0.30) 4 0.30	TOPSOIL. MADE GROUND: Light brown sandy fine to coarse angular and subangular gravel sized fragments of limestone.	(8)	
0.80-0.90 0.90 1.20	35	0	0	98	D02 0 blows 20/08/1999:0.00m 21/08/1999:	124.14	1.00	MADE GROUND: Grey sandy clay with much fine to coarse angular to subrounded gravel and occasional cobbles of mudstone, sandstone, quartz and coal. (Colliery Fill)		
2.20-2.65 2.65	18	0	0	98	1,1/2,1,5,6 SPT N=14					
3.20-3.65	36	0	0	98	1,1/1,2,3,5 Fast(1) at 3.20m, sealed at 100000.00m. SPT N=11				∇ ₁	
4.20-4.65 4.65	35	0	0	98	2,3/3,2,4,3 SPT N=12				(85	
5.20-5.65 5.65	31	0	0	98	2,3/2,4,5,6 SPT N=17		(9.00)			
6.20-6.65 6.65	56	0	0	98	2,3/5,2,4,6 SPT N=17			(3GS)		
7.20-7.65	56	0	0	98	2,3/4,4,5,7 SPT N=20					
8.20-8.65	36	0	0	98	5,6/7,6,6,8 SPT N=27					
9.20-9.65	100	36	0	98	2,4/5,6,4,5 SPT N=20					
9.65 10.00 Remarks			0	25						
	on pit excava Marker Post	ated to 0. Ref 224/	90m. 2. E 8 +20 N.	Borehole	openholed to 1.20m.	3. Boreho	ole complete a	at 24.90m. 4. 50mm slotted standpipe installed to Scale (approx)	Logged By	
								1:50 Siguro	NBR	
								Figure	NO.	



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Method :			Locatio		: 363222.28 N	Dates 20/08/1999- 23/08/1999	Engineer WSP Environmental Ltd	Sheet 2/3	
Depth (m)	TCR	SCR	RQD	FI	Field Records	Level Depth (m) (Thickness	Description	Legend	Male
10.43	73	32	22	98	11,14/30,20,0,0 21/08/1999:6.25m	115.14 10.00 (0.20) 114.94 10.20	closely spaced tight random smooth clay smeared	(0	
10.20-10.4	3		0	1	21/08/1999: SPT 25*/120 50/110 21/08/1999:0.00m	(0.82)	fractures. (Coal Measures) Soft grey sandy CLAY with much fine to coarse angular and subangular gravel of sandstone, siltstone and mudstone(Workings?) (Coal Measures)		
11.02 11.30			0	25	22/08/1999:	174.12	Grey thinly laminated subhorizontal medium and thinly bedded subhorizontal slightly weathered SILTSTONE, weak		
11.35	50	21	0	5 99	10,15/26,24,0,0 SPT 25*/130 50/145	(1.33)	and moderately weak with medium and closely spaced subhorizontal fractures open rough irregular. (Coal Measures)from 11.30m to 11.35m thinly laminated highly		
11.87	93	51	16	25		=	weathered mudstone very weak with extremely closely spaced tight random smooth clay smeared fractures		
12.35	78	17	0	25		112.79 12.35	Grey thinly laminated subhorizontal highly to moderately weathered MUDSTONE, very weak with extremely closely spaced and very closely spaced subhorizontal and random fractures tight smooth irregular clay smeared. (Coal		
13.10-13.3 13.34					9,16/28,22,0,0 SPT 25*/105 50/135		Measures)		
14.60-14.8	66	0	0	25	3,7/45,5,0,0 SPT 50/80	Lining Man	at 13.80m cobble sized ironstone nodule	(8)	
14.83 15.35	92	0	0	25		(5.42)	from 15.10m to 16.00m fractures become very closely and closely spacedat 15.36m coarse gravel sized ironstone nodule		
70.00			0	25	5 20/27 22 0 0		at 15.67m coarse gravel sized ironstone nodule		
16.10-16.3 16.32 16.33	100	46	0	0 98	5,20/27,23,0,0 SPT 25*/110 - 50/115		(BCS)		
16.95 17.50-17.6	29	16	7	0	25,0/50,0,0,0 SPT 25*/65		from 16.96m to 17.77m dark grey very clayey fine to medium angular and subangular and carbonaceous mudstone and coal infill		
17.64 17.50-17.6 17.77			0	25	50/75 D03 0 blows	107.37 17.77	Black highly to moderately weathered COAL, weak and very weak. (Coal Measures)		
	100	74	9	7		(1.10)			
19.00-19.1- 19.14	4				25,0/50,0,0,0 SPT 25*/70 50/70	106.27 18.87 (0.27) 106.00 19.14	weak to moderately weak (non intact) (Possible		
19.90			0	25		- - - - - - - - - - - - - - - - - - -	Grey thinly cross laminated subhorizontal slightly and moderately weathered fine grained SANDSTONE, moderately weak to locally moderately strong with very closely and closely spaced subhorizontal and random fractures open rough irregular. (Coal Measures) —from 19.15m to 19.30m fossiliferous		
Remarks							Scale (approx) 1:50 Figure	Logged By NBR No.	



(998) (British Geologica ATURAL ENVIRG		•	91				Site Nottinghamshire/ Derbyshire COA NMCS2 Upgrade	Borehole Number M27
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								Engineer WSP Environmental Ltd	Sheet 3/3
Depth (m)	TCR	SCR	RQD	FI	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend Age
20.50 20.40-20.51 20.80 21.90-22.00 21.99 22.53 22.63 23.40-23.44 23.44	97	88	23 0 61 0 48	99 12 7 25 3 12	25,0/50,0,0,0 22/08/1999: SPT 25'/40 50/65 22/08/1999: SPT 25'/35 50/60 25,0/50,0,0,0 SPT 25'/35 50/60 25,0/50,0,0,0 27,0/50/50,0,0,0 27,0/50/50/50/50/50/50/50/50/50/50/50/50/50	100.24	21.40	Grey thinly laminated subhorizontal, thinly and medium bedded subhorizontal moderately to slightly weathered MUDSTONE, weak locally moderately weak with closely and medium spaced subhorizontal fractures open smooth planar and irregular with clay smearing. (Coal Measures) from 22.57m to 22.63m extremely closely spaced random open smooth irregular fractures with some coarse gravel sized ironstone nodules from 23.40m very closely and closely spaced fractures subhorizontal to inclinedat 23.43m coarse gravel sized ironstone nodulefrom 23.90m to 23.95m highly weathered very weakfrom 24.15m becomes dark grey carbonaceous mudstonefrom 24.53m to 24.58m black moderately weathered coal, very weak Complete at 24.90m	
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Remarks			B	36)		I	<u> </u>	Scale (approx) 1:50 Figure	NBR