

	British Geologica			ıı		Site Nottinghamshire/ Derbyshire COA NMCS2 Upgrade	Borehole Number M25			
Machine: Flush :			Casing	Diamete	er		Level (mOD) 176.31	Client Highways Agency	Job Number F11451	
Core Dia: mm Method :			Location 444841.77 E 361048.04 N			Dates 20/09/1999- 23/09/1999		Engineer WSP Environmental Ltd	Sheet	
Depth (m)	TCR	SCR	RQD	FI	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend Mater	
0.35-0.65 0.65-0.70	33	0	0	98	D01 0 blows	175.96 175.66	(0.35) 0.35 (0.30)	TOPSOIL. MADE GROUND: Grey slightly sandy medium and coarse angular gravel sized fragments of limestone.	(0)	
0.70	0	0	0	o	302 0 Slows			MADE GROUND: Brown and grey sandy clay with some to much fine to coarse angular to subrounded gravel sized fragments of sandstone, limestone, mudstone and quartz.		
1.90 1.90-2.35 2.05 2.20	0	0	0 0	98 98	8,10/10,15,18,22 SPT N=65					
2.20	0	0	0	98	20/09/1999:0.00m 21/09/1999:			(BCE)		
3.20-3.36 3.28 3.50	0	0	0	98	20,0/50,0,0,0 SPT 50/10		(5.35)			
4.00-4.09	29	0	0	98	25,0/50,0,0,0 SPT 25*/75					
4.09 4.60	0	0	0	98	50/16				(35	
5.00	24	0	0	98	21/09/1999:0.00m					
	60	0	0	98	21/09/1999: 21/09/1999:0.00m 22/09/1999:					
6.00	26	0	0	98		170.31	6.00 	MADE GROUND: Grey fine grained slightly weathered sandstone boulder, moderately strong and strong.		
7.20						168.78	7.53	MADE GROUND: Grey mottled orange and brown slightly		
55)	0	0	0	98				sandy clay with some fine to coarse angular to subrounded gravel sized fragments of sandstone, quartz, mudstone, coal and brick.		
8.70	100	0	0	98			(2.67)			
9.70	90	20	0	25			- - - - -	1		
Remarks 1. Inspectio 222/6 N.	n pit excava	ated to 0.	.70m. 2. E	3orehole	complete at 17,50m.	3. 50mm	diameter stan	dpipe installed at 17.50m. 4. Marker Post Ref		
								1:50 Figure	NBR No.	



(思思) (Fritish Geologica ATURAL EMVIRO			L.				Site Nottinghamshire/ Derbyshire COA NMCS2 Upgrade		Borehole Number M25	
Machine:		Casing Diameter			Ground Level (mOD)) Client		Job		
Flush :			Location			176.31 Dates		Highways Agency Engineer		Number F11451 Sheet	
Core Dia: m	m										
Method:			444841.77 E 361048.04 N			20/09/1999- 23/09/1999		WSP Environmental Ltd		2/2	
Depth (m)	TCR	SCR	RQD	FI	Field Records	Level (mOD)	Depth (m) (Thickness)	Description		Legend Fate	
61											
10.20			0	99	_	166.11	10.20	Grey and orange mottled thinly laminated subhorizont highly weathered SILTSTONE, very weak, locally wea	tal		
10.45	87	14	0	99				(Coal Measures)from 10.25m becomes moderately weathered we and moderately weak with much iron staining non integral to the control of the	∍ak		
11.20	100	36	0	99			(2.95)				
12.16 12.00-12.17			65		25,28/50,0,0,0 22/09/1999:0.00m 22/09/1999: SPT 50/16 22/09/1999:0.00m						
	100	32	0	99	23/09/1999:	163.16		Grey thinly laminated suphorizontal moderately to slin	htly		
13.50-13.59- 13.59					25,0/50,0,0,0 SPT 25*/75 50/18			Grey thinly laminated subhorizontal moderately to slig weathered MUDSTONE, weak and moderately weak very closely spaced subhorizontal fractures open smiplanar clay smeared. (Coal Measures)from 13.15m to 15.00m non intact	with ooth		
55)	100	85	16	15			(1.75)			(8)	
15.00-15.16 15.16					20,39/50,0,0,0 SPT 50/10	161.41	14.90	Grey thinly laminated and very thinly bedded subhoriz slightly weathered SILTSTONE weak to moderately with very closely and closely spaced subhorizontal fractures open smooth planar and medium spaced in fractures open smooth planar. (Coal Measures)	veak		
16.00			0	4				indicates open street, plantal, (cear measures)			
	57	31	13	99	50,0/0,0,0,0 SPT 50*/21		(2.60)	(6)			
16.50-16.52 16.52			0	4	SPT 50*/21			from 16.50m to 17.22m non intact			
17.22 17.40			0	99	23/09/1999:0.00m 23/09/1999:	158.81	17.50	Complete at 17.50m			
(S)										C	
Remarks								(a	Scale pprox)	Logged By	
									1:50	NBR	
									Figure N	lo.	