

	British Geologica		•				Site Nottinghamshire/ Derbyshire COA NMCS2 Upgrade	Borehole Number CCTV10
Machine:			Casing	Diamet	er	Ground Level (mOD 159.41	Client Highways Agency	Job Number F11451
Core Dia: Method :	mm		Locatio		E 359012.4 N	Dates 15/09/1999- 16/09/1999	Engineer WSP Environmental Ltd	Sheet 1/2
Depth (m)	TCR	SCR	RQD	FI	Field Records	Level Depth (m) (Thickness	Description	Legend Mater
0.15-0.60	72	0	0	98	D01 0 blows	159.21 (0.20) (0.60)	TOPSOIL. MADE GROUND: Light grey slightly clayey medium and coarse angular gravel sized fragments of limestone.	- (3
1.50-1.95	100	0	0	98	1,1/3,3,5,6 SPT N=17	158.61 0.80	MADE GROUND: Brown mottled grey and orange sandy clay with some to much fine to coarse angular to subrounded gravel sized fragments of sandstone, mudstone, siltstone, quartz and coal with occasional cobbles.	
1.95 2.50-2.95	100	0	0	98	2,2/4,5,6,8 SPT N=23	(3.70)	(BGG)	
2.95	100	0	0	98	3,3/6,7,8,8 15/09/1999:3.30m 16/09/1999:		from 3.35m to 3.55m dark grey	
3.50-3.95 3.95 4.50-4.95	100	0	0	98	1,1/2,3,3,4 SPT N=12	154.91 4.50 (0.30) 154.61 4.80	MADE GROUND: Brown clayey very sandy fine to coarse angular and subangular gravel sized fragments of sandstone.	(8)
4.95 5.50-5.95	100	0	0	98	1,1/3,4,6,8 SPT N=21		MADE GROUND: Brown mottled grey and orange very sandy clay with much fine to coarse angular to subrounded gravel sized fragments of sandstone, mudstone and coal. from 5.50m to 5.75m clayey fine to coarse angular and subangular gravel	
5.95 6.50-6.90 6.90	100	0	0	98	1,2/10,14,17,9 SPT 50/250	- (2.90)	from 6.50m to 6.65m clayey fine to coarse angular and subangular gravel	
7.50-7.95	100	0	0	98	1,2/4,7,10,29 SPT N=50	151.71 7.70	from 7.50m to 7.70m sandstone boulder Firm to stiff light greyish brown mottled orange sandy CLA	Y
7.90	84	0	0	25		(0.80)	with some to much fine to coarse angular to subangular gravel of sandstone, mudstone and coal. (Glacial Till)	
8.50 9.00	100	67	15	25	_	150.91 8.50 (0.50) 150.41 9.00	Brownish grey thinly laminated subhorizontal moderately to highly weathered SILTSTONE, weak and very weak with extremely closely spaced subhorizontal and random fractures open smooth planar and irregular clay smeared. (Coal Measures)	
9.85			0	99	16/09/1999:9.20m 16/09/1999:	(1.00)	Light grey thinly laminated inclined very thinly and thinly bedded subhorizontal moderately to slightly weathered medium and coarse grained SANDSTONE, moderately weak to moderately strong locally strong with closely and very closely spaced subhorizontal and subvertical fractures open rough planar and medium spaced thin laminae of	6
Remarks 1. Inspecti	on pit excava	ated to 0.	60m. 2. E	Borehole	complete at 10.00m.	3. Borehole backfilled	with grout. 4. Marker Post Ref 220/6 S. Scala (approduct) 1:50 Figure	NBR



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Core Dia: mm Method:			Location 444951.11 E 359012.4 N			Dates 15/09/1999- 16/09/1999	Engineer WSP Environmental Ltd	Sheet 2/2	
Depth (m)	TCR	SCR	RQD	FI	Field Records	Level Depth (mOD) (Thickness	Description	Legend Mater	
35)						149.41 10.00	completely weathered siltstone very weak with extremely closelyspaced random fractures open smooth irregular clay smeared. (Coal Measures) Complete at 10.00m		
55)								(as	
55)								050	
Remarks			B	35)		<u> </u>	Scale (approx 1:50 Figure	NBR	