

British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL						Site Nottinghamshire/ Derbyshire COA NMCS2 Upgrade		Number D135J	
xcavation Prive-in Wind	Method dow Sampler	Dimensi	Dimensions		Level (mOD) 37.97	Client Highways Agency	Job Numb F114		
		Location 445473.15 E 356032.19 N		Dates 03/09/1999		Engineer WSP Environmental Ltd	Sheet		
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legeno	Mator	
.20-0.70	D01		0 blows	137.77 137.37	(0.20) - 0.20 - (0.40) - 0.60	TOPSOIL. Stiff to very stiff grey slightly sandy CLAY with much fine to coarse angular gravel of grey mudstone. (Weathered Mudstone) Gradational Boundary			
0.70-1.10	D02		0 blows 03/09/1999:0.00m	136.87	(0.50)	Grey, thinly laminated moderately to slightly weathered MUDSTONE, moderately weak. Complete at 1.10m			
		6	03/09/1999:						
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		05							
Remarks	n nit averageted to 0	70m (0.50	m v 0.50m) 2. Hole dry 3.	Refusal in b	edrock 4 Ma	Scale (approx	Logge	d	
Inspection	n pit excavated to 0.	out (0.00	111 x 0.00111/1. 2. 11010 dry. 0.		COIOCIC. T. MIC	arker Post Ref 217/4 +30. 5. Holecomplete at (approx	.j∣ ⊳y		