

British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL					Site  Nottinghamshire/ Derbyshire COA NMCS2 Upgrade		Number D81BR	
Excavation Method Drive-in Window Sampler		Dimensions  Location  444870.76 E 360546.81 N		O.00  Dates 28/09/1999-29/09/1999		Client Highways Agency Engineer WSP Environmental Ltd	Job Number F11451 Sheet	
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legen	Water
0.20-0.70 0.70-1.30	D01		0 blows 0 blows 28/09/1999:0.00m 28/09/1999: 28/09/1999:0.00m	-0.20 -0.70 -1.30	(0.20) 0.20 (0.50) 0.70 (0.60) 1.30	TOPSOIL.  MADE GROUND: Buff brown fine to coarse angular gracize fragments of sandstone and limestone with much sitly clay and a little sand.  Olive buff brown (thinly laminated) fine to medium grain highly weathered SILTSTONE, weak, limonite staining laminations and fissures.	,	
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emarks Inspection Isampled	n pit excavated to 0. 29/09/99. 3. Hole d	70m (0.50 Iry. 4. Mari	m x 0.50m). 2. Hole compl ker Post Ref 222/1 +20. 5.	ete at 1.30m Holebackfille	sampler refused with grout.	sed on weathered siltstone bedrock. Drilled  Scale (approx		
						1:50 Figure	JT • No.	