

British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL						Site Nottinghamshire/ Derbyshire COA NMCS2 Upgrade		Number D84B	
Excavation Method Drive-in Window Sampler		Dimensions Location 445079.52 E 362023.54 N		Ground Level (mOD) 152.41 Dates 02/09/1999		Client Highways Agency Engineer WSP Environmental Ltd	Job Number F11451		
								Sheet 1/1	
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legen	9	
.20-0.45 .45-0.80 .80-1.60	D01 D02 D03	(b)	0 blows 0 blows 0 blows 0 blows 02/09/1999:0.00m 02/09/1999:	152.21 151.96 151.61 150.81	(0.20) 0.20 (0.25) 0.45 (0.35) 0.80	TOPSOIL. Black mottled yellowish brown thinly laminated completely weathered MUDSTONE, very weak. Black thinly laminated highly weathered carbonaceous MUDSTONE, weak. (Recovered as fine subangular gravel). Dark grey thinly laminated highly weathered carbonaceous MUDSTONE, weak. (Recovered as fine subangular gravel). Light grey highly weathered MUDSTONE, moderately weak. Complete at 3.00m			
						(acs)			
emarks Hand exc ckfilled wi	avated inspection pith grout.	t to 1.10m	(0.50m x 0.50m). 2. Hole c	omplete at 3	 .00m. 3. Hole	e dry. 4. Marker Post Ref 223/6 +0, 5.Hole Scale (approx 1:50) Logge By		