

British Geological Survey NATURAL BHYIRONMENT RESEARCH COUNCIL					Nottinghamshire/ Derbyshire COA NMCS2 Upgrade		A A	
Excavation Method Drive-in Window Sampler		Location 445489.19 E 356053.18 N		Ground Level (mOD) 133.87 Dates 25/08/1999		Client Highways Agency Engineer WSP Environmental Ltd		er 51
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legeno	Water
61					(0.30)	TOPSOIL.		
0.30-0.70	D01		0 blows	133.57 133.27	0.30	Firm to stiff grey sandy CLAY. (Possible Made Ground) —from 0.45m with much fine to coarse angular gravel		
0.70-1.00	D02		0 blows	132.87	(0.40)	of grey mudstone Grey, thinly laminated moderately weathered MUDSTONE, moderately weak.		
			25/08/1999:0.00m 25/08/1999:	-		Complete at 1.00m	_	
		(pl				(BGS)		
35)		(D)						
35)							(86
Remarks	on pit excavated to 0.	70m (0.50)m x 0,50m). 2. Hole dry. 3.	Window sa	mpling comple	scale at 1.00m in bedrock. 4. Marker Post Ref217/4 (approx	Logge	ed
1. Inspection pit excavated to 0.70m (0.50m x 0.50m), 2. Hole dry. 3. Window sampling complete at 1.00m in bedrock. 4. Marker Post Ref217/4 +30. 5. Hole backfilled with grout.						1:50	BS	
						Figure	e No.	