

British Geological Survey NATURAL SHYIRONHENT RESEARCH COUNCIL					Site Nottinghamshire/ Derbyshire COA NMCS2 Upgrade	Number D105A		
Excavation Drive-in Win	Method dow Sampler	Dimensions		Ground Level (mOD) 88.95		Client Highways Agency	Job Numb F114	
		Location 444606.48 E 371103.76 N		Dates 22/08/1999		Engineer WSP Environmental Ltd	Sheet	
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legeno	Water
0.20-0.60 0.60-1.50	D01		0 blows	88.75 88.35	(0.20) 0.20 0.20 (0.40) 0.60	TOPSOIL. MADE GROUND: Greyish brown fine to coarse angular gravel sized fragments of mudstone. Greyish brown completely weathered MUDSTONE, very weak.		
1.50-1.70	D03	(B)	22/08/1999:0.00m 22/08/1999: 0 blows 22/08/1999:0.00m	87.45 — 87.25 —	1.50 - (0.20)	Grey highly to completely weathered MUDSTONE moderately weak. Complete at 1.70m		-
			35)					
				(«				
Remarks 1. Hand dug Marker Post	 inspection pit to 0.8 Ref 232/8 +30. 5.	0 (0.60m dole backf	x 0.50m). 2. Hole terminate illed with grout.	ed at 1.70m di	ue to no pene	stration on mudstone bedrock: 3. Hole dry.4. Scal (approximation) 1:50 Figure		