

British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL					Site Nottinghamshire/ Derbyshire COA NMCS2 Upgrade	Numbe D108I	
Excavation Method Drive-in Window Sampler		Dimensions Location 444778.83 E 372424.56 N		Ground Level (mOD) 75.78 Dates 23/08/1999		Client Highways Agency	Job Numbe
						Engineer WSP Environmental Ltd	F1145
							Sheet 1/1
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legend
51						TOPSOIL.	
20-0.40 40-0.70	D01 D02		0 blows 0 blows	75.58 75.38	(0.20) 0.20 (0.20) 0.40 (0.30)	MADE GROUND: Pale brown clay with some fine to coarse subangular medium gravel sized fragments of various lithologies (limestone, siltstone and carbonaceous	
70-1.10	D03		0 blows	75.08	0.70	mudstone).	
10-3.00	D04		0 blows	74.68	1.10	MADE GROUND: Pale brown sand and gravel; gravel content fine to medium subangular to subrounded of limestone.	
			23/08/1999:0.00m			MADE GROUND: Grey friable moderately to highly weathered siltstone.	
			23/08/1999: 23/08/1999:0.00m	-	(1.90)	MADE GROUND: Grey with some brown mottling friable clay with some siltstone gravel and a little carbonaceous mudstone.	
			3	-			
				72.78	3.00	Complete at 3.00m	
					-		
					61		
					<u>-</u>		
		10					
					<u> </u>		
emarks Hand exc	cavated inspection pit	t to 0.60m	(0.50m x 0.50m). 2. Hole c	omplete at 3.	00m. 3. Hole	e dry. 4. Marker Post Ref 234/1 +55, 5.Hole Scale (approx) Logged
camed Wi	an grout.					1:50	NBR
						Figure	No.