

(898)	British Geological Surve		(5)			Site Nottinghamshire/ Derbyshire COA NMCS2 Upgrade	Number D99A
Excavation Method Drive-in Window Sampler		Dimensions Location 445263.46 E 368540.61 N		91.29 Dates 21/08/1999		Client Highways Agency	Job Number F11451
						Engineer WSP Environmental Ltd	Sheet 1/1
Depth (rh)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness	Description	Legend Mater
0.30-0.80	D01		0 blows	90.99	(0.30) 0.30 (0.50)	TOPSOIL. MADE GROUND: Brown clay with a little fine to coarse gravel sized fragments of mudstone.	(85
0.80-1.00	D02		21/08/1999:0.00m 0 blows	90.49 — 90.29	0.80	Grey fine grained moderately weathered SANDSTONE moderately weak to moderately strong. (Recovered as sand and gravel).	
		(p)	36)			Complete at 1.00m	
35)			55)				(all
35)							
Remarks 1. Hand exc 4. Marker P	Lavated inspection pi ost Ref 230/1 +66. 5	t to 0.80m 5. Hole ba	l n (0.50m x 0.50m). 2. Hole t nckfilled withgrout.	erminated at	1.00m due to	no penetration in sandstone bedrock, 3.Hole dry. Scale (approx) 1:50 Figure I	Logged By NBR NBR