

British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL					Site Nottinghamshire/ Derbyshire COA NMCS2 Upgrade	Number D111B	
Excavation Method Drive-in Window Sampler		Dimensions Location 445534.33 E 373601.94 N		Ground Level (mOD) 65.56 Dates 24/08/1999		Client Highways Agency	Job Number F11451
						Engineer WSP Environmental Ltd	Sheet
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness	Description	Legend to
0.50-0.80	D01 D03 D02	(0 blows 0 blows 0 blows	65.46 0.10 (0.40 65.06 0.50 (0.30 64.76 0.80	TOPSOIL. MADE GROUND: Brownish black slightly sandy clay vortices of the to coarse subangular limestone gravel. MADE GROUND: Grey sandy clay with some gravel of siltstone. Grey fine grained moderately weathered SILTSTONE weak to weak.	of	
		2	.4/08/1999:0.00m .4/08/1999: .4/08/1999:0.00m	63.46 	2.10	Complete at 2.10m	
35)				(e			(8)
		46				(BGS)	
36)				(¿			(8)
Remarks 1. Hand exc 235/5 +63. §	avated inspection pits. Hole backfilled wit	t to 0.80m (0 h grout.	0.50m x 0.50m). 2. No pe	netration due	to siltstone b		Scale pprox) Logged By 1:50 NBR Figure No.