

British Geological Survey NATURAL SHYIRONMENT RESEARCH COUNCIL					Site Nottinghamshire/ Derbyshire COA NMCS2 Upgrade	Number D82A			
Excavation Drive-in Win	n Method ndow Sampler	Dimensions		Ground Level (mOD) 176.20		Client Highways Agency		Job Number F11451	
		Location 444837.68 E 361027.97 N		Dates 26/08/1999		Engineer WSP Environmental Ltd	Sheet 1/1		
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legen	Water	
0.20-0.80	D01		0 blows	176.00	(0.20) 0.20	TOPSOIL. MADE GROUND: Brown slightly clayey sand and fine to coarse angular gravel sized fragments of sandstone and limestone.			
1.20-1.80	Đ02		0 blows	175.10 175.00	1.10	MADE GROUND: Orange gravel sized fragments of housebricks. MADE GROUND: Brown and grey with orangish brown mottling slightly sandy clay.			
2.20-2.30	D03	B	0 blows 26/08/1999:0.00m 26/08/1999: 26/08/1999:0.00m	174.00 173.90	2.20	MADE GROUND: Black to dark brown with orange fine to coarse angular gravel sized fragments of orange housebrick and sandstone with some clay. Complete at 2.30m		_	
		B	35)						
35)									
Remarks 1. Inspection 222/5 +80.	on pit excavated to 0. 5. Hole backfilled wil	80m (0.50 th grout.	0m x 0,50m). 2. Hole dry. 3.	Refusal at 2	:.30m in made	ground hole terminated. 4. MarkerPost Ref Scale (approx 1:50 Figure	NBF		