

British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL						Site Nottinghamshire/ Derbyshire COA NMCS2 Upgrade		9	Number D94B	
Excavation Method Drive-in Window Sampler		Dimensions Location 445293.71 E 366266.08 N			Level (mOD) 12.19	Client Highways Agency			Job Number	
				Dates 26/08/1999		Engineer WSP Environmental Ltd			F11451 Sheet 1/1	
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)		Description		Legend	Water
10-0.30	D01		0 blows	112.09	- (0.20)	TOPSOIL with some	coarse angular limestone.			
30-0.60	D02		0 blows	111.89	(0.30)	MADE GROUND: Br to coarse subangula	own slightly sandy clay with sor r limestone.	me fine	K	
60-0.90	D03		0 blows 26/08/1999:0.00m	111.59 111.29	(0.30)	MADE GROUND: Br to medium subanguli sized fragments.	own slightly sandy clay with a li ar limestone and sandstone gra	ttle fine avel		
			26/08/1999: 26/08/1999:0.00m	_			to medium grained, moderately ONE moderately strong. (Reco			
					= = = = = = = = = = = = = = = = = = =	Complete at 0.90m				
		(0)								
				(g					(3
		05								
									(
e marks Hand exc f 227/8 +8	avated inspection pil 32. 5. Hole backfille	t to 0.70m d with gro	(0.50m x 0.50m), 2. Hole to	erminated at (0.90m due to	sandstone boulder. 3.	Hole dry. 4.Marker Post	Scale (approx)	Logge	
								1:50 Figure N	NBR	_