

898)	British Geological Surve natural environment rese	-	95)			Site  Nottinghamshire/ Derbyshire COA NMCS2 Upgrade	Numb D13		
Excavation Method Drive-in Window Sampler		Dimensions  Location  445288.61 E 356435.5 N		Ground Level (mOD) 136.88  Dates 07/09/1999		Client Highways Agency Engineer WSP Environmental Ltd		Job Number F11451 Sheet	
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legen	d	
0-0.80	D01		0 blows	136.78	_	TOPSOIL.  MADE GROUND: Dark grey slightly sandy clay with some mixed lithologies including sandstone and mudstone.			
0-1.00 0-1.60	D02 D03		0 blows 0 blows	136.08 135.88	— (0.20\	MADE GROUND: Pale yellow sandstone cobble.  MADE GROUND: Pale greenish yellow sandy clay with some very pale green highly weathered sandstone gravel fragments.		-	
0-1.85 5-2.00	D04 D05		0 blows 0 blows 07/09/1999:0.00m	135.03 134.88	4.85	from 1.60m with a little grey mottling  Firm pale brown and grey slightly sandy CLAY.  Greyish green closely fissured slightly sandy CLAY with some fine to coarse gravel of mudstone.		_	
0-3.00	D06	(0)	07/09/1999: 0 blows 07/09/1999:0.00m	— 133.88	(1.00)	some fine to coarse gravel of mudstone.			
			35)						
							(;		
e <b>marks</b> Hand exc ckfilled wit	l avated inspection pit th grout.	t to 0.90m	i (0.50m x 0.50m). 2. Hole o	complete at 3	.00m. 3. Hole	Scale dry. 4. Marker Post Ref 217/8 +50.5, Hole (approximate)  1:50  Figure	NBF		