

Geological Survey  NATURAL ENVIRONMENT RESEARCH COUNCIL  Excavation Method Dimensions				Ground Level (mOD)		Nottinghamshire/ Derbyshire COA NMCS2 Upgrade  Client	Job Numb
Drive-in Win	dow Sampler	Location		115.53  Dates 25/08/1999		Highways Agency  Engineer	F1148 Sheet
Depth (m)	Sample / Tests	Water Depth (m)	4805.8 E 357338.76 N Field Records	Level (mOD)	Depth (m) (Thickness)	WSP Environmental Ltd  Description	1/1 Legend
0.30-0.70 0.70-1.70	D01 D02		0 blows  Seepage(1) at 0.65m, sealed at 100000.00m. 0 blows  25/08/1999:0.00m  25/08/1999:0.00m	115.23 114.73	(0.30) (0.30) (0.50) (0.50) (0.80) (2.20)	TOPSOIL.  MADE GROUND: Brown slightly clayey sand and fine to coarse subangular gravel sized fragments of various lithologies.  MADE GROUND: Brown and grey mottled orangish brown very sandy clay with some fine to coarse angular gravel sized fragments of sandstone, mudstone and limestone. at 1.60m 20mm layer of black tarmac fragments from 2.00m dark grey and brown mottled from 2.50m fragments of red housebrick	
			35)	(g		Complete at 3.00m	
				(			
Remarks 1. Inspectio PostRef 218	n pit excavated to 0. 1/8 +80. 5. Hole baci	70m (0.50 kfilled with	0m x 0.50m). 2. Water seep n grout.	age in made i	ground at 0.6	5m. 3. Hole complete at 3.00m. 4. Marker  1:50  Figur	BS