

British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL						atting began bing / Dayby abing COA NM/CCO I In grands		Number D139J
Excavation Method Drive-in Window Sampler		Dimensions Location 445253.52 E 366774.9 N		Ground Level (mOD) 117.23 Dates 02/09/1999		Client Highways Agency Engineer WSP Environmental Ltd	Job Numb	er
							F114	
							Sheet	
Depth (m)	Sample / Tests	Water Depth (m)	Field Records	Level (mOD)	Depth (m) (Thickness)	Description	Legeno	d :
61		(,				TOPSOIL.		1
.20-0.70	D01		0 blows	117.03	(0.20) 0.20 (0.60)	MADE GROUND: Brown sand and fine to coarse angular gravel sized fragments of sandstone, limestone and mudstone.		
80-1.70	D02		0 blows	116.43	0.80	MADE GROUND: Grey mottled orangish brown slightly sandy clay with occasional fine to coarse angular gravel sized fragments of mudstone		
				115.13	2.10	Constitution and and and and and and and and and an		
10-2.20	D03		0 blows 02/09/1999:0.00m 02/09/1999:	115.13 115.03	2.10 2.20	Grey, fine grained, moderately weathered SANDSTONE/MUDSTONE moderately weak. Complete at 2.20m	_	
			59					
Remarks					<u>-</u>	Sca (appr	le Logge	ec
						1:51) NBR	:
						Figu	re No.	_