	Environmental Limito kes Lane, Tadley, Hampshire, RG20	II VV IIIC	dow Sample No	1	G
Contract	St Pancras Way, Camden	Re	Report No 11/101		
Client	John Rowe-Parr Architects	Gro	ound Level	mOD	1
Site Address	108, St Pancras Way, Camden, NW	1 1NB Bor	Boring Commenced 22.11		\E
		Boi	ring Completed	22.11.11	
Type of diameter of box	ring: Geotool percussive probing/sampling	g rig: 50 - 80mm di	ameter		
Water Strikes, m	Water levels	recorded during b	oring, m		
1. None	Date				
2.	Hole Depth				
3.	Casing Depth				
4.	Water Level				

## Remarks

Samples or tests		Cohesion				Strata Description		
Гуре	Depth, m	kPa	Depth		Legend			
			0.60			Made ground (Brown clayey earth with gravel and brick fragments)		
D 1.00	80				Stiff to very stiff brown fissured very silty CLAY with veins o grey clay and blue-grey gleying of fissures and roots noted to 2.00m			
D	2.00	130						
D	3.00	130						
D	4.00	180						
D	5.00	160						
			5.00			End of hole		
				AMATON COMPANIES				

Sampling Code: U- Undisturbed B - Large Distrubed D - Small Disturbed W - Water (U\*) Non recovery of Sample