

Geoprobe Environmental Limited		Window Sample No	1		G P E
Brambledown, Blakes Lane, Tadley, Hampshire, RG26 3PU		Report No	11/101		
Contract	St Pancras Way, Camden	Ground Level	mOD		
Client	John Rowe-Parr Architects	Boring Commenced	22.11.11		
Site Address	108, St Pancras Way, Camden, NW1 1NB	Boring Completed	22.11.11		
Type of diameter of boring: Geotool percussive probing/sampling rig: 50 - 80mm diameter					
Water Strikes, m		Water levels recorded during boring, m			
1.	None	Date			
2.		Hole Depth			
3.		Casing Depth			
4.		Water Level			
Remarks					
Samples or tests		Cohesion	Legend		Strata Description
Type	Depth, m	kPa	Depth		
			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 of 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

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