

TQ 73 NE/1a
NGR: 752,359

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Contract Name GRANBROOK	Borehole No. 1
Sheet 1 of 1	

Method of boring Shell and Auger	Ground level 14.151 m OD
Diameter 200 mm nom	Start 8.1.74
	Finish 9.1.74

Daily progress	Water levels	In-situ tests	Samples	Depth (m)	Reduced level (m O.D.)	Thickness (m)	Description of Strata
			J	0.30	13.85	0.30	Topsoil
			U			1.00	Firm to stiff grey and orange brown sandy clayey silt (Tunbridge Wells Sand)
			J	1.30	13.85		
			U				
8/1			J				
8/1		N=96	B				
			J				
			B			5.15	Stiff grey clayey silt with bands of orange brown weathered siltstone (Tunbridge Wells Sand)
		N=61	B				
			J				
9/1		N=45	B				
9/1				6.45	7.70		Bottom of Borehole

Notes

Chiselled through sandstone
6.10 m of water level observation tubing installed
No water levels recorded during site work

Terresearch Limited	Report No. S23/728	Appendix 1 Sheet 1
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