



GEODRIVE LTD SOIL SAMPLING FIELD DATA

Borehole No. **BH 1**Sheet No. **1 of 1**

Site

Location No. **7516**

Client

Date **14/09/2007**

Depth (m)	Probe	Recovery	Time (secs)	Samples	Tests	Length (m)	Drillers Description
0.2	80/1.1 ✓		6				Slab over concrete broken out by others
				• 1		0.20	Brown CLAY with fine, medium and coarse flint gravel, concrete fragments and pockets of charcoal.
1.0	80/1.1 D 0.80		8			0.15 0.15 0.20	Black SAND with fine and medium flint gravel and concrete fragments.
			9	• 2			Brown CLAY with occasional black flecking and occasional fine flint gravel.
2.0			16	• 3		0.80	Brown sandy fine, medium and coarse flint GRAVEL.
	70/2.3 ✓		5	• 4			Grey slightly sandy CLAY with occasional fine, medium and coarse flint gravel and very occasional brick and charcoal fragments.
			6	• 5 • 6		0.25 0.20	Grey slightly sandy CLAY with brick, glass and pottery pieces.
			19	• 7		0.60	Orange-brown coarse SAND with fine and medium gravel, brick and shell fragments.
4.0			16	• 8		0.40	Orange-brown CLAY with pockets of fine and medium flint gravel, some brick and occasional glass fragments. Very occasional charcoal fragments.
	60/2.3 ✓		42	• 9		0.10 0.20	Orange-brown and grey slightly sandy CLAY with occasional flint gravel and very occasional charcoal pieces. Gravelly in shoe.
5.0			30				Brown sandy, fine, medium and coarse flint GRAVEL.
							Orange fine and medium SAND with occasional black discoloration and fine, medium and coarse flint gravel.

NOTES:
1. On completion of borehole water stood at 3.7m below ground level

Sample Key • Disturbed Bag Sample U38	Remarks To be read in conjunction with Appendix A - Soil Sampling Field Data attached.	Crew Driving Hammer Type Weather	IR MS SF Petrol Fine
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