Chelmer Site Investigations

Unit 15 East Hanningfield Industrial Estate
Old Church Road, East Hanningfield, Essex CM3 8AB
Telephone: 01245 400930 Fax: 01245 400933



Email: info@siteinvestigations.co.uk Website: www.siteinvestigations.co.uk

Client:	Dig for Victory Ltd	Scale:	N.T.S.	Sheet No	: 1 of	f 1	Weather: Overcast Date	e: 12.8.1	4
Site:	63 Goldhurst Terrace, London NW6	Job No	5126B	Borehole	No: 1		Boring method: Hand auger		
Depth Mtrs.	Description of Strata	Thick- ness	Legend	Sample	Tes Type		Root Information	Depth to Water	Depth Mtrs
G.L. 0.15	BRICK PAVING	0.15							
0.9	MADE GROUND: medium compact, dark brown, very silty clay, with gravel and brick fragments.	0.75		D			Hair and fibrous roots to 0.9m.		0.5
0.7	Firm, orange-brown, grey veined, silty CLAY, with partings of orange and brown, silt and fine sand, claystone nodules and selenite crystalsbecoming stiff from 1.4m.	1.4		D	V	62 66	No roots observed below 0.9m.		1.0
			-× 	D	V	78 82			1.5
2.3			×	D	V	94 100			2.0
2.0			-× × - -×	D	V	140+ 140+			2.5
			×	D	V	140+ 140+			3.0
	Very stiff, orange-brown, grey veined, silty CLAY, with partings of orange and brown, silt and fine sand, frequent claystone nodules and selenite crystals.	2.7		D	V	140+ 140+			3.5
			-	D	V	140+ 140+			4.0
			 	D	V	140+ 140+			4.5
5.0	Borehole ends at 5.0m		×_	D	V	140+ 140+			5.0
Drawn	by: JG Approved by: ME	1			Too Den				'
Remark	Borehole dry and open on completion.		B Bu U Un	nall Disturb alk Disturb disturbed S ater Sampl	ed Samp Sample (I	le U100)	J Jar Sample V Pilcon Vane (kPa) M Mackintosh Probe d Penetration Test Blow Count		

Chelmer Site Investigations

Unit 15 East Hanningfield Industrial Estate Old Church Road, East Hanningfield, Essex CM3 8AB

BAB C

Weather: Overcast Date: 2.4.14

⊠helmer ⊠ite Zinvestigations

Telephone: 01245 400930 Fax: 01245 400933 Email: info@siteinvestigations.co.uk Website: www.siteinvestigations.co.uk

Scale: N.T.S. Sheet No: 1 of 1

Client: Basement Design Studios

Site:	78 Greencroft Gardens, London NW6	Joh No	: 4379	Borehole	Section 1	Boring method: Secondman	2.4.14	SUNDICE
Depth Mtrs.	Description of Strata	Thick- ness	7-	Dis No.	Test Type Result	Root Information	Depth to Water	Depti
G.L. 0.1	SLATE	0.1				Roots of live appearance to		
0.7	MADE GROUND: medium compact, dark brown, sandy, silty clay, with brick fragments.	0.6		D		Hair and fibrous roots to 1.0m.		0.5
	Firm, brown, grey veined, silty CLAY, with partings of orange and brown, silt and fine sand.	5.2	x_	D	V 70 72	No roots observed below 1.0m.		1.0
			×	D				1.5
	becoming stiff from 2.0m.		×	D	V 88			2.0
	becoming very stiff from 3.8m.			D				2.5
			×	D	V 120 124			3.0
			 ×	D				3.5
			×	D	V 140+ 140+			4.0
			××	D				4.5
			x	D	V 140+ 140+			5.0
5.9			-x- -x- -x	D				5.5
	CLAYSTONE	0.2		a lá				
6.1	Very stiff, brown, silty CLAY, with partings of orange and brown, silt and fine sand and selenite crystals.	0.1	_ x	D	V 140+ 140+			6.1
1138 A	Borehole ends at 6.2m BH extended to prove thickness of claystone.							
)rawn b	y: pL Approved by: ME		Kev. 7	DID	Too Dense to Dr	ive	J.C.	
Remark	S: Borehole dry and open on completion.		D Si B Bi U Ui	mall Disturb ulk Disturb adisturbed S	bed Sample ed Sample Sample (U100)	J Jar Sample V Pilcon Vane (kPa) M Mackintosh Probe d Penetration Test Blow Count		



Client:	Spencer Garcia	Scale:	N.T.S.	Sheet No	1 of 1	Weat	her: Showers	Date: 14	1.05.15
Site:	55 Greencroft Gardens, South Hampstead, NW6 3LL	Job No	5352	Borehole	No: 1	Borin	g method: CFA 100mm	Ø Secondi	man
Depth Mtrs.	Description of Strata	Thick- ness	Legend	Sample	Tes Type	t	Root Information	Depth to Water	Depth Mtrs
G.L. 0.1	SLAB	0.1							
0.3	CONCRETE	0.2	DADA				No roots observed.		
0.6	Stiff, slightly pungent, dark brown, silty CLAY.	0.3	<u>××</u> ××	D					0.5
		:	x_x xx	D		100 104			1.0
	Stiff, brown, silty CLAY.			D					1.5
	Becoming very stiff from 3.0m.	:	×_ × ×_ × ×_ ×	D		114 118			2.0
		:	 	D					2.5
				D		130+ 130+			3.0
		:		D					3.5
		7.4	× × _×_ ×	D		130+ 130+			4.0
			×-^^- - <u>×</u> -× 	D					4.5
			× × × × × × × × × × × × × × × × × × ×	D		130+ 130+			5.0
		:	××_ ×× ×_	D					5.5
			×— ×— × ×× - × × × × ×	D		130+ 130+			6.0
		:	×	D		130+ 130+			7.0
8.0	Borehole ends at 8.0m		xx	D		130+ 130+			8.0

Remarks: Borehole dry and open on completion.

Standpipe installed to 8.0m GL - 2.0m Plain

2.0m - 8.0m Slotted (perforated)

D Small Disturbed Sample J Jar Sample

B Bulk Disturbed Sample V Pilcon Vane (kPa)
U Undisturbed Sample (U100) M Mackintosh Probe
W Water Sample N Standard Penetration Test Blow Count

Chelmer Site Investigations

Weather: Overcast

Date: 22.11.12

Unit 15 East Hanningfield Industrial Estate

Old Church Road, East Hanningfield, Essex CM3 8AB Telephone: 01245 400930 Fax: 01245 400933

Email: info@siteinvestigations.co.uk Website: www.siteinvestigations.co.uk

1 of 1

Sheet No:

Scale:

N.T.S.

Client:

London Basement

Site: 65 Aberdare Gardens, Hampstead, London NW6		Job No: 3479		Borehole No: 1			Boring method: Hand auge	r	
Depth Mtrs.	Description of Strata	Thick- ness	Legend	Sample		est Result	Post Information	Depth to Water	Depth Mtrs
G.L. 0.1	MADE GROUND: medium compact, brown, very silty clay, with frequent brick and carbon fragments.	1.3		D D	M M	14 18 21 23 20 24 28 31	Roots of live appearance to 2mmØ to 0.8m. Roots of live appearance to 1mmØ to 1.7m.	1.4	0.5
1.4			× ×	D	V	78 86	Hair and fibrous roots to 2.1m.	1.4	1.5
	Firm, moist, orange-brown and grey veined, very silty CLAY, with partings of orange and brown silt and fine sand, with occasional	1.8	- X - X - X - X - X - X - X - X - X - X	D	V	102 114 110	No roots observed below 2.1m.		2.0
	gravel and carbon flecks.		×	D	V	120 126			2.5
3.2	Very stiff, brown and grey veined, silty		x 	D	V	134 140		3.2	3.0
	CLAY, with partings of orange and brown silt and fine sand with occasional fine gravel and crystalsbecoming stiff and moist from 3.80m.	1.2	 	D	V	140+ 140+			3.5
4.4			×	D	V	140+ 140+			4.0
	Very stiff, dark brown and grey veined, silty CLAY, with partings of orange and brown silt and fine sand with occasional fine gravel and crystals.	1.6	_x x x	D	V	140+ 140+			4.5
			×	D	V	140+ 140+			5.0
			 	D	V	140+ 140+			5.5
6.0	Borehole ends at 6.0m		— X—	D	V	140+ 140+			6.0
Drawn Remark	by: DB Approved by: GW Water seepage at 1.4m. Water seepage at 3.2m. Borehole moist at base and open on completi	on.	D Sr B Br U Ur	T.D.T.D. mall Disturbulk Disturbed Stater Sampl	bed Sam ed Samp Sample (iple ole (U100)	rive J Jar Sample V Pilcon Vane (kPa) M Mackintosh Probe rd Penetration Test Blow Count		