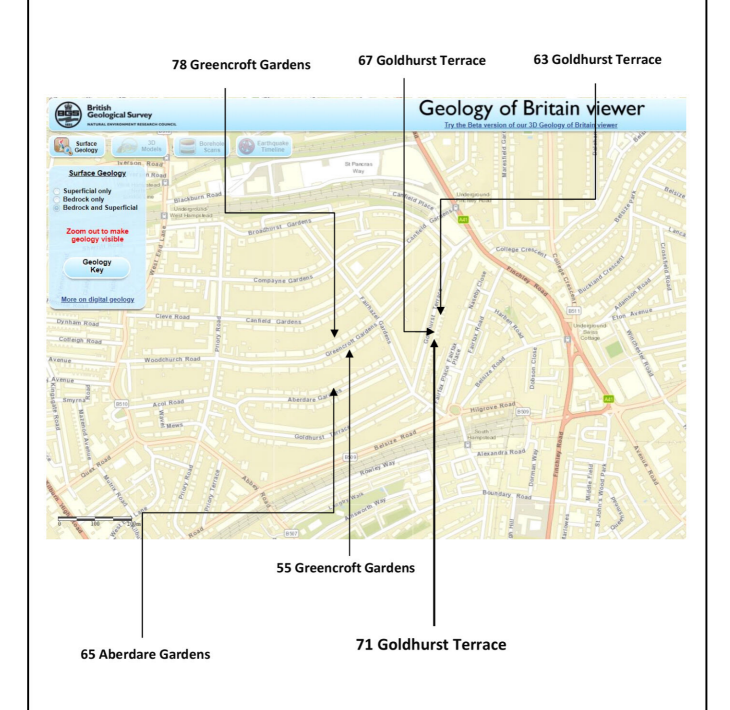
Project:

71 Goldhurst Terrace, London NW6 3HA



18672



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Approved:

Scale:

Location Plan of Boreholes from Other Local Ground Investigations B2 Title: Sheet Date: March 2018 Checked: HB KRG NTS

Chelmer Site Investigations

Unit 15 East Hanningfield Industrial Estate

Weather: Overcast

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

1 of 1



Date: 10.2.14

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

Scale: N.T.S. Sheet No:

Client:

Etch Design Ltd

	Etch Design Ltd		Scale. N.1.S.		. 10	1 1	weather: Overcast Date: 10.2.14			
Site:	67 Gioldhurst Terrace, London NW6	Job No: 4243		Borehole No: 1			Boring method: Secondman	(100mmØ) C.F.A	
Depth Mtrs.	Description of Strata	Thick- ness	Legend	Sample	Te Type	st Result	Root Information	Depth to Water	Depth Mtrs	
G.L. 0.1	TOPSOIL	0.1								
	MADE GROUND: medium compact, dark brown, very silty clay, with gravel and brick fragments.	0.25		D			No roots observed.		50778	
0.35	nugments.		$-\frac{\times}{\times}$	D					0.3	
			^- 	D					0.5	
	Stiff, orange-brown, grey veined, silty CLAY, with partings of orange and brown, silt and fine sand and selenite crystals.	8.05	-^- ×	D	V	80 82			1.0	
			* -	D					1.5	
			-×- -×- - ×	D	V	100 106			2.0	
				D		100			2.5	
			× _	D	V	120 128			3.0	
	hasaming your stiff from 2 9m		× 	D					3.5	
	becoming very stiff from 3.8m.		x -	D	V	140+ 140+			4.0	
				D					4.5	
			×-	D	V	140+ 140+			5.0	
			x	D					5.5	
8.4			- X- X - 	D	V	140+ 140+			6.0	
	becoming very stiff, dark brown from 7.5m.			D	V	140+ 140+			7.0	
			_x _ x - =	D	V	140+ 140+			8.0	
	Very stiff, dark grey, silty CLAY with partings of brown, silt and fine sand and selenite crystals.	1.6	X	D	V	140+ 140+			9.0	
10.0	Borehole ends at 10.0m		_x	D	V	140+			10.0	
) mo v						140+				
Orawn Remark	THE PARTY OF THE P		D Sr B Bu U Un	C.D.T.D. nall Distur alk Disturb disturbed Stater Sample	bed Sam ed Samp Sample (ple ble (U100)	rive 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 Telephone: 01245 400930 Fax: 01245 400933



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

Client:	Etch Design Ltd	Scale:	N.T.S.	Sheet No	: 10	of 1	Weather: Overcast Dat	e: 10.2.14	6
Site:	67 Gioldhurst Terrace, London NW6	Job No: 4243		Borehole No: 2			Boring method: Secondman (100mm		1Ø) C.F.A.
Depth Mtrs.	Description of Strata	Thick- ness	Legend	Sample		est Result	Root Information	Depth to Water	Depth Mtrs
G.L. 0.05	CRAZY PAVING	0.05							
0.15	CONCRETE MADE GROUND: medium compact, dark	0.1	X X X				No roots observed.		
0.35	brown, very silty clay, with gravel and brick fragments.	0.25		D					0.3
			×	D					0.5
	Stiff, orange-brown, grey veined, silty CLAY, with partings of orange and brown, silt and fine sand and selenite crystals.	5.65	××	D	V	90 100			1.0
			- ×	D					1.5
			× 	D	V	108 114			2.0
			× -×_ 	D D	V	124			3.0
			×	D	v	132			3.5
			×	D	V	140+ 140+			4.0
				D		140			4.5
				D	V	140+ 140+			5.0
			^ - * -	D					5.5
6.0	Borehole ends at 6.0m			D	V	140+ 140+			6.0
Drawn	by: JG Approved by: JH		Key: T	DTD	Too Do	nse to De	rive		
Remarks: Borehole dry and open on completion. Standpipe installed to 6.0m.		Key: T.D.T.D. Too Dense to Drive 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							