

SITE INVESTIGATION FACTUAL REPORT

Report No:	246131
Client:	Cunningham Lindsey - Maidstone
Site:	70-72, 70-72, Crediton Hill London
Client Ref:	
Date of Visit:	07/01/2015



Home Emergency Response - Subsidence Investigation - Drainage Services – Crack & Level Monitoring – Property Video Surveys

Unit E2 First Floor Suite, Boundary Court Willow Farm Business Park, Castle Donington Leicestershire, DE74 2NN 🖀 0843 2272362

 \bowtie enquiries@cet-uk.com

www.cet-uk.com

CET is the trading name of CET Structures Ltd Registered in England No. 02527130





Bor	ehole No:	1		Sheet:	1 of 1						
		Datum		Job No:	246131	Е	Site:			70 - 72, Crediton Hill, NW6	
Boring	Method:	CFA		Date:	07/01/2	2015					
Diame	ter: 100mm	Coordinates:		Ground I	Level		Work	Carried		Cunningham Lindsey	
Depth				mOD: Thick-			out for	r: Test			Depth
(m)	Γ	Description of Strata		ness (m)	Legend	Sample	Туре	Result	Depth (m)	Field Records/Comments	to water
	As trial pit 1			1.18					(,		
1.18 1.50	Firm, mid brow CLAY with par fine sand and or	n, grey veined silty tings of orange silt ccasional carbon fle	and cks	0.32	X 	D			1.50	Roots to 1mm diameter to 1.8m	
					X	D	V	108 98	2.00 2.50	Hair and fibrous roots to 2.3m No roots observed below 2.3m	
	Stiff as above			2.50	x. 	D	v	118 120	3.00		
4.00					 X	D	V	140+ 140+	4.00		
	Very stiff, mid brown, grey veined silty CLAY with partings of orange silt and fine sand, occasional carbon flecks		silt ecks	2.00	 	D			4.50		
	and crystals				x. x	D	V	140+ 140+	5.00		
Borehole ends at 6.0m					ł						
Remarks: Borehole dry and open on completion No samples taken or insitu strength testing carried out below 5.0m						<i>Key:</i> D Sn B Bu W W	T.D.T. nall dis ilk disti ater sar	D. Too I turbed san urbed sam nple	Dense to nple nple	Drive J Jar sample V Pilcon Vane (kPa) M Mackintosh Probe	
Logged	LBI	Checked: SE	Drawn:	Jo F		Scale:		NTS		Weather: Dry	

Laboratory Testing Results

Our Ref :

70-72, Crediton Hill, NW6

Work carried Cunningham Lindsey - Maidstone

out for:

Location :

S TP/BH	ample Ref	Type	Moisture Content	Soil Fraction	Liquid Limit	Plastic L imit	Plasticity Index	Liquidity Index	Modified Plasticity	Soil Class	Filter Paper	Soil Sample	In situ Shear Vane	Organic Content	pH Value	Sulphate	Content (1)	Class
No	(m)	Type	Content	> 0.425mm	Linin	Liiiit	muex	mdex	Index	Class	Time	Suction	Strength	Content	v alue	so ₃	so ₄	Class
			(%)[1]	(%)[2]	(%)[3]	(%)[4]	(%)[5]	[5]	(%)[6]	[7]	(h) [8]	(kPa)	(kPa) [9]	(%)[10]	[11]	[12]	[13]	[14]
1	0.98(U/S)	D	36	<5	72	24	48	0.25	48	CV	168	109	59					
	1.5	D	31	<5														
	2.0	D	29	<5	74	24	50	0.10	50	CV	168	369	101					
	2.5	D	31	<5	78	26	52	0.10	52	CV	168	349						
	3.0	D	33	<5									119					
	3.5	D	32	<5	73	26	47	0.12	47	CV	168	200						
	4.0	D	31	<5									> 140					
	4.5	D	31	<5							168	285						
	5.0	D	29	<5							168	256	> 140					
Test Met	thods / Notes	No 3 2			[9] Values of shear	strength were det	ermined in situ by (CET using						<u>Key</u>	Disturbed	nlo (small)		
[2] Estimat	ed if <5%, otherwise m	neasured			a Pricon nand vane of Geonor vane (GV). [10] BS 1377 : Part 3 : 1990, Test No 4									B	Disturbed sam	pie (smaii) ple (bulk)		
[3] BS 137 [4] BS 137	7 : Part 2 : 1990, Test 7 : Part 2 : 1990, Test	No 4.4 No 5.3			[11] BS 1377 : Part [12] BS 1377 : Part	2 : 1990, Test No 3 : 1990, Test No	o 9 o 5.6							U W	Undisturbed sa Groundwater s	ample sample		
[5] BS 137	7 : Part 2 : 1990, Test	No 5.4			[13] SO ₄ = 1.2 x SO) ₃ Jiggest One (Concr	ata in Aggrassivo (Fround) August 2	005					ENP	Essentially No	n-Plastic by ins	spection	

[14] BRE Special Digest One (Concrete in Aggressive Ground) August 2005

Note that if the SO4 content falls into the DS-4 or DS-5 class, it would be prudent to consider the sample as falling

into the DS-4m or DS-5m class respectively unless water soluble magnesium testing is undertaken to prove otherwise

Date Sampled:

Date Received : 08/01/2015

Date Tested :

08/01/2015

Date of Report : 16/01/2015

07/01/2015

		D

U/S

Underside of Foundation

246131

[7] BS 5930 : 1981 : Figure 31 - Plasticity Chart for the classification

[8] In-house method S9a adapted from BRE IP 4/93

of fine soils



1. If plotted, 0.4 LL and PL+2 (after Driscoll, 1983) should only be applied to London Clay (and similarly overconsolidated clays) at shallow depths.

When shown, the theoretical equilibrium suction profiles are based on conventional assumptions associated with London Clay (and similarly overconsolidated clays) at shallow depths. Note that the sample disturbance component is dependant on the method of sampling and any subsequent recompaction. The above plots show this to be 100kPa which is the value suggested by the BRE on the basis of their limited number of tests on recompacted samples. This may or may not be appropriate in this instance and judgement should be exercised.





Notes

1. If plotted, 0.4 LL and PL+2 (after Driscoll, 1983) should only be applied to London Clay (and similarly overconsolidated clays) at shallow depths.

Note

80

100

120

140

160

Unless otherwise stated, values of Shear Strength were determined in situ by CET using a Pilcon Hand Vane the calibration of which is limited to a maximum reading of 140 kPa.



1. If plotted, 0.4 LL and PL+2 (after Driscoll, 1983) should only be applied to London Clay (and similarly overconsolidated clays) at shallow depths.

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		Sheet.	1 of 1					
		Sheet.	1 01 1					
Tree Root				Site:	70-72 Crediton Hill, London.			
		Job No: Date:	246131 12/01/2015	Work carried				
Identifica	tion Ltd	Order No:	640805	out for:	Cunningham Lindsey			
		Our Ref:	CET120115					
	Cer	tificate d	of Analysis					
The following work was commi above site with no reference give The results were as follows -	issioned by CET on behal en as to the types of tree	f of their clie or shrub fror	ent. Root sampl n which they ma	es were obtaine y have originat	ed in sealed packets from the ted.			
Trial pit/ Borehole <u>number</u>	Root diameter (<u>mm</u>)		Tree, shrut <u>from which r</u>	or climber oot originates	Result of <u>starch test</u> #			
TP1 (underside)	6.0	<u>S</u>	<u>alix</u> (willow) or (3 re	<u>Populus</u> (popla pots)	ar)* positive			
BH1 (roots to a depth of 2.3m)	<0.5	<u>S</u>	<u>alix</u> (willow) or (1 r	<u>Populus</u> (popla oot)	ar)* positive			
# The presence of starch indicate	es that the root was alive i	in the recent	past.					
* Roots of willows and poplars a	are indistinguishable.							
Rovald	Macherol							
DR RONALD Principal Scient	DR RONALD D MACLEOD Principal Scientist							
Address for correspondence: 'Mandaya Telephone: 01738 787448 / 07582 733	t ', Highfield Place, BANKFOC 3 406)T, By Perth, P	HI 4AX.					
e-mail: rdmmacleod@btconnect.com	web site : www.treerootider	ntification.com						

Accounts/Quality Manager: Fiona M. Sinclair, BA English Studies (Merit)

Registered in Scotland, No. 358068. Registered Office: "Mandaya", Highfield Place, Bankfoot, PH1 4AX.

To: Cunningham Lindsey - Maidstone 4 North Court South Park Business Village Armstrong Road Kent ME15 6JZ

Ftao: David Cahoon

ESTIMATE

70-72 Crediton Hill, London

Site:-Item

No recommendations required to the private drainage surveyed.

Drains shared vwith flats

Repairs to shared runs and off boundary pipe-work may be the responsibility of the water authority. Total Condition Grade nlus VAT @20%

Condition Grade	plus VAT @20%	£0.00
A - Structurally sound with no leakage evident.		
B - Cracks and fractures observed.	Total + VAT	£0.00
C - Structurally unsound		

Quotation is binding only if accepted within 28 days from date of issue and is subject to our Standard Terms and Conditions

CET Structures Ltd undertakes to return to site free of charge to carry out remedial work to the drainage repairs set out above for a period of 2 months from the date of this invoice. The company standard charge rates will apply to the visit should the work requested be unrelated to the said repairs.

Amount

£0.00

246131

7775477

08-Jan-15

Our Ref:

Your Ref:

Date:

Notes

Underground Drainage Report			t Joi Da	eet: b No: ite:	1 of 1 246131 7-Jan-15		Site: Work carried out for:	70-72 Crediton Hill, London Cunningham Lindsey - Maidstone	
MA	AANHOLE DETAILS								
Ma	nhole	Depth	to Inv	ert				Condition	
Μ	IH1	21	/0mm					As built	
CC	TV Survey:	<u>-</u>							
1.	Drainage l	Run:							
	From manh	ole 1 run 1 to rain water	gullv	1 - 1	00mm c	lav	surface wate	er - upstream (shared with flats)	
	Metres: Code: Observat							Surface Material/ Condition:	
	0.0	Start						Concrete for 0.9m	
	0.1	MC To cast	iron					then bin store for 1m	
	4.5	DE 10%						then concrete for 2.9m	
	5.1	DE 20%						then slabs for 4m	
	7.6	DE 20%							
	8.1	LR							
	8.5	LU							
	8.8	FH Survey	ends -	reac	ched RW	G1			
	Gully cond	lition: As built							
			- End	of S	urvey -				
Wa	Our as inform these a do we CCTV and th	ssessment of the drainage s nation collated at the time of are based on our experience guarantee that further det video records will be store en destroyed.	ystem i f the su e and c eriorati d for a	is bas urvey do no ion w perio	sed on ou Where t constitu vill not oc od of 3 m	r vis assu cur onth	sual inspectio umptions have iny form of gu following thi ns from date o	n and on e been made parantee, nor s survey. f inspection	
wa	ter Test Gr	aae:			2 - Med	ium	Loss over ?	minutes	
	0 - Unable to fill				3 - Slow	/ Lo	oss over 5 mi	nutes	

1 - Heavy Loss

4 - No Loss

Water Authority Sewer Condition Codes

В	Broken pipe at (or from to) o'clock	J
BR	Branch Major	J
CC	Crack circumferential from to o'clock	I
CL	Crack longitudinal @ o'clock	I
СМ	Cracks multiple from to o'clock	I
CN	Connection at o'clock, diameter mm	I
CNI	Connection at o'clock, diameter mm, intrusion mm	I
CU	Camera under water	I
СХ	Connection defective at o'clock	N
CXI	Connection defective at o'clock, diameter mm,	N
	intrusion mm	N
D	Deformed sewer %	N
DB	Displaced bricks at (or from to) o'clock	N
DC	Dimension of sewer changes at this point	N
DE	Debris (non silt/grease) % cross-sectional loss	0
DEG	Debris grease % cross-sectional area loss	0
DES	Debris silt % cross-sectional area loss	0
DI	Dropped invert, gap mm	F
EHJ	Encrustation heavy from to o'clock % cross-sectional	
	area loss (at joint)	F
ELJ	Encrustation light from to o'clock%	F
EMJ	Encrustation medium from to o'clock %, cross-sectional	F
	area loss (at joint)	S
ESH	Scale heavy % cross-sectional area loss from to	S
	o'clock	S
ESL	Scale light from to o'clock	
ESM	Scale medium % cross-sectional area loss from to	S
	o'clock	
FC	Fracture circumferential from to o'clock	S
FL	Fracture longitudinal at o'clock	
FM	Fractures multiple from to o'clock	S
GO	General observation at this point	
GP	General photograph number taken at this point	S
Н	Hole in sewer at o'clock	
IDJ	Infiltration dripper at (or from to) o'clock (at joint)	S
IGJ	Infiltration gusher at (or from to) o'clock (at joint)	
IRJ	Infiltration runner at (or from to) o'clock (at joint)	١
ISJ	Infiltration seeper at (or from to) o'clock (at joint)	V
JDM	Joint displaced medium	X
JDL	Joint displaced large	F

JN Ju	unction ato'clock, diametermm
JX J	Junction defective at o'clock, diameter mm
LC 1	Lining of sewer changes/starts/finishes at this point
LD 1	Line of sewer deviates down
LL 1	Line of sewer deviates left
LN I	Line defect at (or from to) o'clock
LR 1	Line of sewer deviates right
LU I	Line of sewer deviates up
MB 1	Missing bricks at (or from to) o'clock
MC 1	Material of sewer changes at this point
MH 1	Manhole/node
MM 1	Mortar missing medium at (or from to) o'clock
MS 1	Mortar missing surface at (or from to) o'clock
MT 1	Mortar missing total at (or from to) o'clock
OB (Obstruction % height/diameter loss
OJL (Open joint large
OJM (Open joint medium
PC 1	Length of pipe forming sewer changes at this point,
1	new lengthmm
RFJ 1	Roots fine (at joint)
RMJ 1	Roots mass % cross-sectional area loss (at joint)
RTJ 1	Roots tap (at joint)
SA S	Survey abandoned
SC S	Shape of sewer changes at this point
SSL S	Surface damage, spalling large at (or from to)
0	b'clock
SSM S	Surface damage, spalling medium at (or from to)
(o'clock
SSS S	Surface damage, spalling slight at (or from to)
(o'clock
SWL S	Surface damage, wear large at (or from to)
(o'clock
SWN S	Surface damage, wear medium at (or from to)
(o'clock
SWS S	Surface damage, wear slight at (or from to)
(o'clock
V	Vermin (rats and mice)
WL	Water level % height/diameter
X S	ewer collapsed % cross-sectional area loss

FH End of survey

