

SITE INVESTIGATION FACTUAL REPORT

Report No: 287264

Client: Cunningham Lindsey - Maidstone

Site: 54 Compayne Gardens, London

Client Ref:

Date of Visit: 20/10/2015







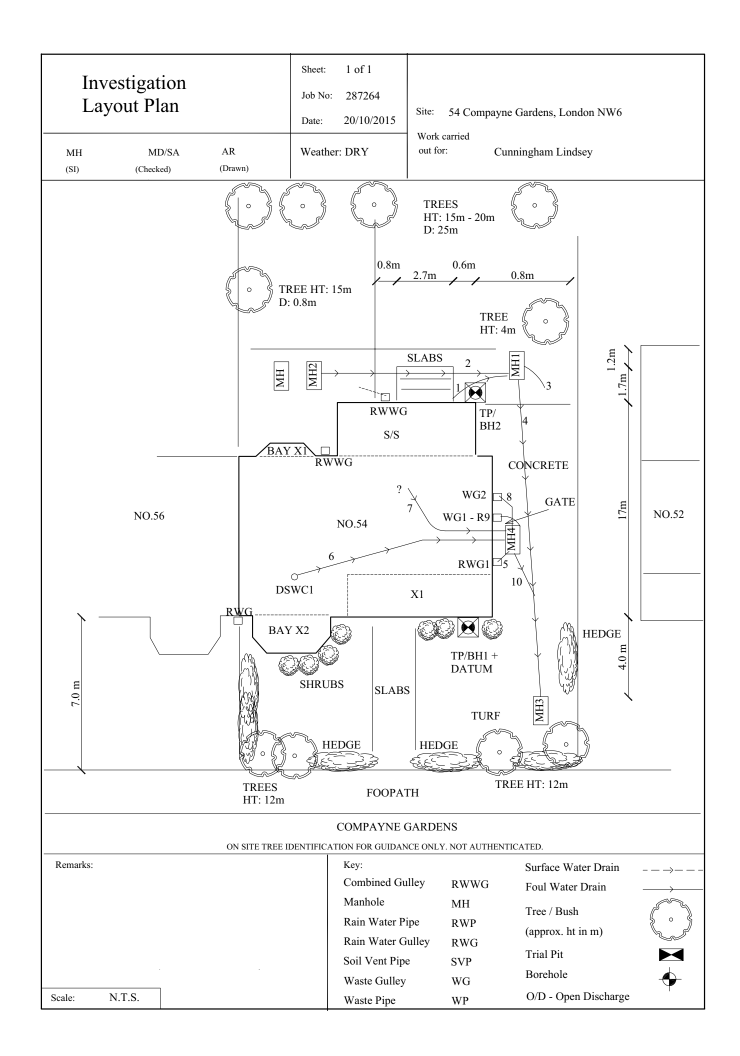




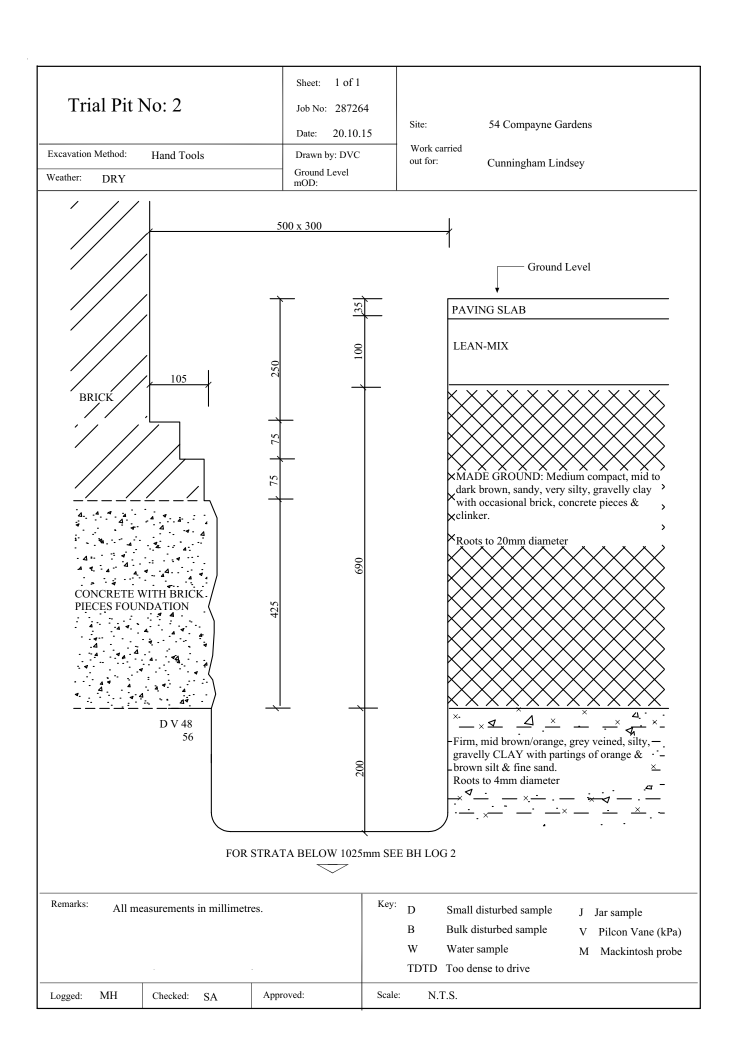




Home Emergency Response - Subsidence Investigation - Drainage Services - Crack & Level Monitoring - Property Video Surveys



Weather DDV	Drawn by: DV Ground Level nOD: 300		Work ca out for:	arried	Topsoil over MADE GROUND: Medium compact, mid to dark brown, sandy, very silty clay with occasional gravel, brick, concrete pieces& clinker fragments. Roots to 10mm diameter
BRICK DPC 125 100 SCONCRETE WITH BRICK SE	300				Topsoil over MADE GROUND: Medium compact, mid to dark brown, sandy, very silty clay with occasional gravel, brick, concrete pieces& clinker fragments.
DPC BRICK 125 100 52 52 52 52 53 CONCRETE WITH BRICK SE	300				Topsoil over MADE GROUND: Medium compact, mid to dark brown, sandy, very silty clay with occasional gravel, brick, concrete pieces& clinker fragments.
DPC SE					Topsoil over MADE GROUND: Medium compact, mid to dark brown, sandy, very silty clay with occasional gravel, brick, concrete pieces& clinker fragments.
BRICK 125 100 52 52 52 52 52 52 CONCRETE WITH BRICK SE	006				Medium compact, mid to dark brown, sandy, very silty clay with occasional gravel, brick, concrete pieces& clinker fragments.
CONCRETE WITH BRICK					
	200		× × ×		MADE GROUND: Medium compact, mid to dark brown, sandy, very silty clay with occasional gravel, brick, concrete & clinker fragments. Roots to 5mm diameter to 1200mm. Roots to 2mm diameter to 1400mm.
Por Strata Below 160 Remarks: All measurements in millimetres. Trial Pit excavated to 1200mm then external pit excavated to 1200mm the external pit excavated to 1200mm then external pit excavated to 1200mm the except exc		orange & Roots to	z brown si 2mm dian	It & fine meter	veined, silty CLAY with partings of sand & occasional gravel. isturbed sample sturbed sample V Pilcon Vane (kPa)
with the aid of a hand auger to 1600mm. Logged: MH Checked: SA Approve			W	Water sa	



Bor	ehole No:	1 & Datu	ım	Sheet:							
				Job No:	287264	1	Site:		54 Cc	ompayne Gardens	
	Method:	CFA		Date:	20.10.	15					
Diame	ter: 100mm	Coordinates:		Ground mOD:	Level		Work out for		Cunn	ingham Lindsey	
Depth (m)	Γ	Description of Strata		Thick- ness (m)	Legend	Sample		Test Result	Depth (m)	Field Records/Comments	Depth to water (m)
	As Trial Pit 1			1.60							
1.60					x	-				Roots to 1mm diameter to 2.2m	
	veined, silty CI	mented, mid brown AY with partings of fine sand, occasion	of orange	1.20	x	D	V	140+ 140+	2.00	Hair & fibrous roots to 2.5m	
2.80	stone nodules o	e crystais.			x.	D			2.50	Dead & decomposing root fragments to 5m	
					x 	D D	V	140+ 140+	3.00		
					x.	D	V	140+ 140+	4.00		
	CLAY with par	brown, grey veined tings of orange & l , occasional claysto tals.	orown	3.20	x 	D			4.50		
					 	D	V	140+ 140+	5.00		
6.00											
	Borehole	e ends at 6m									
Remar	installed	e dry and open on c at 6m. No soil san tests carried out be	nples taken		l	D Si B Bi	nall dis	D. Too turbed sa urbed san	ample	J Jar sample V Pilcon Vane (kPa) M Mackintosh Probe	
Logged	: MH	Checked: SA	Typed by:	DVC		Scale:		NTS		Weather: DRY	

Bor	ehole No:	2		Sheet:	1 of 1					
				Job No:	287264	1	Site:		54 Co	ompayne Gardens
Boring	g Method:	Hand Auger		Date:	20.10.1	15				
Diame	eter: 75mm	Coordinates:		Ground	Level				Cunn	ingham Lindsey
Depth				mOD: Thick-			out for	r: Γest		Depth
(m)		Description of Strata		ness (m)	Legend	Sample		Result	Depth (m)	1 .
	As Trial Pit 2			1.025						
1.025	Firm, mid brov gravelly CLAY	vn/orange, grey veing with partings of or		0.075	x o_					Roots to 3mm diameter to 1.4m
	CLAY with pa	ne sand. brown, grey veined rtings of orange & l l & occasional grav	orown	0.30	x 					Roots to 1mm diameter to 1.8m
	Very stiff, mid CLAY with pa silt & fine sand	brown, grey veined rtings of orange & l l, occasional claysto	l, silty orown	0.40	x	D	V	140+ 140+	1.50	
1.80	nodules & crys Stiff, as above	iais.		1.20	x x x	D D	V	94 104 114 118	2.00	Dead & decomposing root fragments to 5m
3.00					x	D	V	140+ 140+	3.00	
					x	D	V	140+ 140+	3.50	
	CLAY with pa	brown, grey veined rtings of orange & l l, occasional claysto tals.	orown	2.00	x.	D	V	140+ 140+	4.00	
					x	D	V	140+ 140+	4.50	
5.00	Borehol	e ends at 5m			x.	D	V	140+ 140+	5.00	
Remar		e dry and open on c	ompletion	1	1	D Si B Bi	nall dis	.D. Too sturbed sa urbed saa	ample	Jo Drive J Jar sample V Pilcon Vane (kPa) M Mackintosh Probe
Logged	l: MH	Checked: SA	Typed by:	DVC		Scale:		NTS		Weather: DRY

Laboratory Summary Results

Our Ref: 287264

Location: 54, Compayne Gardens, London, NW6

Work carried Cunningham Lindsey - Maidstone

21/10/2015 22/10/2015 29/10/2015

Date of Report:

Date Tested:

Date Sampled: Date Received:

20/10/2015

out for:

Š	Sample Ref		Moisture	Soil	Liquid	Plastic	Plasticity	Liquidity * Modified *	Modified *	Soil *	Filter Paper	Soil	Oedometer	Estimated	In situ *	Organic *	⊢	Sulphate Content *	ontent *	*
TP/BH	Depth	Type	Content	Fraction	Limit	Limit		Index	Plasticity		Contact	()	Strain	Heave	Shear Vane		Value	(g/1)	(Class
No	(m)		[1] (%)	> 0.425mm (%) [2]	(%)[3]	(%)[4]	[5] (%)	[5]	Index (%)[6]	[7]	Time (h)	Suction (kPa) [8]	[6]	Potential (Dd) (mm)/10]	Strength (kPa) [11]	(%)[12]	[13]	so ₃ [14]	so ₄ [15]	[91]
_	U/S 1.40	Ω	23	\$	99	20	46	90.0	46	СН					> 140					
	2.0	О	23	\$	69	22	47	0.02	47	СН					> 140					
	2.5	D	23	\$																
	3.0	О	31	\$	72	26	46	0.10	46	CV					> 140					
	3.5	О	31	\$																
	4.0	О	32	\$	73	30	43	0.04	43	CV					> 140					
	4.5	О	32	\$																
	5.0	О	32	\$											> 140					
Test Met	Test Methods / Notes				[9] In-house Tes	t Procedure S17a:	[9] In-house Test Procedure S17a: One Dimensional Swell/Strain Test	vell/Strain Test		161 BRE Sneci	al Dioest One (Conc	crefe in Agoressiv	161 RRE Snecial Direct One (Concrete in Avorresive Ground) Attoris 2005	9005	Kev					
[1] BS 137.	[1] BS 1377: Part 2: 1990, Test No 3.2	t No 3.2		•	[10] Estimated H	[10] Estimated Heave Potential (Dd)	_		. z	Note that if the S	SO4 content falls in	to the DS-4 or DS	Note that if the SO4 content falls into the DS4 or DS-5 class. it would be	9		Disturbed sample (small)	(small)			
[2] Estimate	[2] Estimated if <5%, otherwise measured	measured			[11] Values of sh	ear strength were o	[11] Values of shear strength were determined in situ by CET using	· CET using	īd	nudent to consid	prudent to consider the sample as falling into the DS-4M or DS-5M	illing into the DS-	4M or DS-5M		В	Disturbed sample (bulk)	(bulk)		A Anna	ø
[3] BS 137	[3] BS 1377: Part 2: 1990, Test No 4.4	st No 4.4			a Pilcon hanc	a Pilcon hand vane or Geonor vane (GV).	ane (GV).		cl	lass respectivel	class respectively unless water soluable magnesium testing is undertaken	able magnesium to	esting is undertaken		n	Undisturbed sample)le		30.00	***************************************
[4] BS 137	[4] BS 1377: Part 2: 1990, Test No 5.3	st No 5.3			[12] BS 1377:P.	[12] BS 1377: Part 3: 1990, Test No 4	Vo 4		tc	to prove otherwise.	ise.				M	Groundwater sample	ple	-==	(-	
[5] BS 137	[5] BS 1377: Part 2: 1990, Test No 5.4	st No 5.4		-	[13] BS 1377:P.	[13] BS 1377: Part 2:1990, Test No 9	Vo 9								ENP	Essentially Non-Plastic by inspection	Pastic by inspec	tion	$\langle \rangle$	
[6] BRE D	[6] BRE Digest 240: 1993			-	[14] BS 1377: P.	[14] BS 1377: Part 3:1990, Test No 5.6	No 5.6								U/S	Underside of Foundation	ndation	. =: = 1		
[7] BS 593	[7] BS 5930: 1981: Figure 31 - Plasticity Chart for the classification	- Plasticity C	hart for the classifi-		[15] $SO_4 = 1.2 \times SO_3$	SO_3				* These tests a	* These tests are not UKAS accredited	dited							IIKA	S

Version: 5BH V1.4 - 11/05/15

Full reports can be provided upon request

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

Laboratory Testing Results

20/10/2015 21/10/2015 22/10/2015 29/10/2015

Date of Report:

Date Received: Date Sampled:

Date Tested:

54, Compayne Gardens, London, NW6 Location:

287264

Our Ref:

Cunningham Lindsey - Maidstone Work carried

out for:

S	Sample Ref.		Moisture	Soil	Liquid	Plastic	Plasticity	Liquidity * Modified *	Modified *	Soil *	Filter Paper	Soil	Oedometer	Estimated	In situ *	Organic *	* Ha	Sulphate Content *	ontent *	*
TP/BH	Depth	Type		Fraction	Limit	Limit		Index	Plasticity		Contact	Sample	Strain	Heave	Shear Vane	Content		(g/1)		Class
No.	(m)	:		> 0.425mm (%) [2]	(%)[3]	(%)[4]	[5] (%)	[5]	Index (%)[6]	[7]	Time (h)	Suction (kPa) [8]	[6]	Potential (Dd) (mm)[10]	Strength (kPa) [11]		[13]	so ₃ [14]	so ₄ [15]	[91]
7	U/S 0.825	D	15	62	, ,	Insufficier	Insufficient sample for further testing	or further	testing						52					
	1.5	D	24	\$	70	23	47	0.03	47	CV					> 140					
	2.0	D	29	\$	72	27	45	0.05	45	CV					66					
	2.5	D	32	\$											116					
	3.0	D	32	\$	74	28	46	60.0	46	CV					> 140					
	3.5	D	31	\$											> 140					
	4.0	D	32	\$											> 140					
	4.5	D	33	\$											> 140					
	5.0	D	33	\Diamond											> 140					
Test Me	Fest Methods / Notes				[9] In-house Tes	it Procedure S17a:	[9] In-house Test Procedure S17a: One Dimensional Swell/Strain Test	well/Strain Test	Ī	16] BRE Spec	[16] BRE Special Digest One (Concrete in Aggressive Ground) August 2005	rcrete in Aggressiv	we Ground) August 2	2005	Key		1		1]
[1] BS 13:	[1] BS 1377: Part 2: 1990, Test No 3.2	t No 3.2			[10] Estimated H	[10] Estimated Heave Potential (Dd)	ı)		2	Note that if the	Note that if the SO4 content falls into the DS4 or DS-5 class, it would be	nto the DS-4 or D	S-5 class, it would b		D	Disturbed sample (small)	(small)		*	I
[2] Estima	[2] Estimated if <5%, otherwise measured	measured			[11] Values of sh	near strength were	[11] Values of shear strength were determined in situ by CET using	y CET using	114	orudent to cons	prudent to consider the sample as falling into the DS-4M or DS-5M $$	falling into the DS	4M or DS-5M		В	Disturbed sample (bulk)	(bulk)		3	
[3] BS 13	[3] BS 1377 : Part 2 : 1990, Test No 4.4	st No 4.4			a Pilcon han	a Pilcon hand vane or Geonor vane (GV).	vane (GV).		3	class respective	class respectively unless water soluable magnesium testing is undertaken	able magnesium t	esting is undertaken		n n	Undisturbed sample	ole			
[4] BS 13	[4] BS 1377 : Part 2 : 1990, Test No 5.3	st No 5.3			[12] BS 1377 : P.	[12] BS 1377: Part 3: 1990, Test No 4	No 4		4	to prove otherwise.	wise.				W	Groundwater sample	ple	-461	7 7	111
(5) BS 15	[5] BS 1377 : Part 2 : 1990, Test No 5.4	st No 5.4			[13] BS 1377:P	[13] BS 1377 : Part 2 : 1990, Test No 9	No 9									Essentially Non-Plastic by inspection	lastic by inspec	ction	★)
197 DOC (2)	Digest 240 . 1222		•		1.1.1 bo 1.1.1	alt 3 . 1920, 1 cst	0.5.0			,					S/O	Underside of Foundation	ndation	a Si	$\Big)$	Ч \

^[5] BS 1377 : Part 2 : 1990, Test No 5.4 [6] BRE Digest 240 : 1993 [7] BS 5930 : 1981 : Figure 31 - Plasticity Chart for the classification

* These tests are not UKAS accredited

Version: 5BH V1.4 - 11/05/15



[13] BS 1377: Part 2: 1990, Test No 9 [14] BS 1377: Part 3: 1990, Test No 5.6 [15] SO₄ = 1.2 x SO₃ [12] BS 1377: Part 3: 1990, Test No 4

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

Full reports can be provided upon request

Moisture Content Profiles

287264 Our Ref: Location:

54, Compayne Gardens, London, NW6 Cunningham Lindsey - Maidstone

Work carried out for:

Shear Strength Profiles

20/10/2015 21/10/2015 22/10/2015 Date Received: Date Tested: Date Sampled:

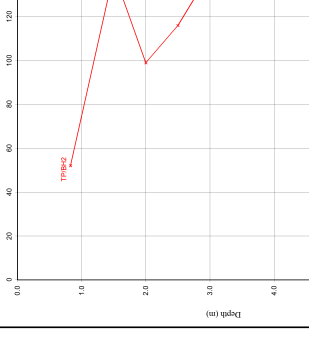
29/10/2015

Date of Report:

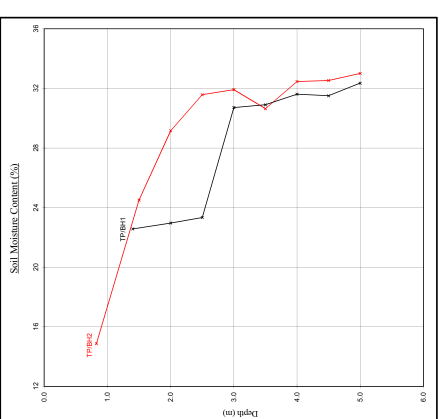
In Situ Shear Strength (kPa)

160

140



TP/BH1



Notes

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

2. Unless specifically noted the profiles have not been related to a site damm.

5.0

0.9

- Note

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

 2. Unless specifically noted the profiles have not been related to a site datum.

EPSL

European Plant Science Laboratory

Sheet: 1 of 1

Job No: **287264**

Date: 28/10/2015

Order No: **749760**

EPSL Ref: **R12641**

Site: 54 Compayne Gardens, London,

Work carried

out for: Cunningham Lindsey

Certificate of Analysis

The following work was commissioned by CET on behalf of their client. Root samples were obtained in sealed packets from the above site with no reference given as to the types of tree or shrub from which they may have originated.

The results were as follows -

Trial pit/ Borehole <u>number</u>	Root diameter (<u>mm</u>)	Tree, shrub or climber from which root originates	Result of starch test
TP1 (USF)	1.5 mm	Tilia spp. 5 roots	Positive
BH1 (1.6-2.5m)	1 mm	Tilia spp. 4 roots	Positive
TP2 (USF)	2 mm	Fraxinus spp. 3 roots	Positive
BH2 (1.025-1.8m)	2 mm	Fraxinus spp. 3 roots	Positive
BH2 (1.025-1.8m)	1 mm	Clematis spp.	Positive

Tilia spp. are limes.

Fraxinus spp. include common ash.

Clematis spp. are common flowering, garden climbers.

MUTUNUL

Address for correspondence: EPSL, Intec, Parc Menai, Bangor, Gwynedd, North Wales, LL57 4FG

Telephone: 01248 672 652

e-mail: lab@innovation-environmental.co.uk

Head of Laboratory Services: M D Mitchell B.Sc. (Hons), M.Phil. Plant Anatomist: Dr G S Turner B.Sc. (Hons), M.Sc., Ph.D Plant Anatomist: Dr D P Aebischer B.Sc. (Hons), M.Sc., Ph.D Consultant: Dr M P Denne B.Sc. (Hons), M.Sc., Ph.D

Registered in England. No 3256771, Registered Office: Yarmouth House, 1300 Parkway, Solent Business Park, Hampshire, PO15 7AE

To: Cunningham Lindsey - Maidstone

4 North Court

South Park Business Village

Armstrong Road

Kent ME15 6JZ

Our Ref: 287264 6095485 Your Ref:

21-Oct-15

Ftao: Yiu-Shan Wong

ESTIMATE

Site:-

54 Compayne Gardens, London

No recommendations required to the private drainage surveyed.

Notes

Repairs to shared runs and off boundary pipe-work may be the responsibility of the water authority.

Total

£0.00

Condition Grade

A - Structurally sound with no leakage evident. B - Cracks and fractures observed.

plus VAT @20% Total + VAT

£0.00 £0.00

C - Structurally unsound

Sheet: 1 of 4

Job No: 287264

Site: 54 Compayne Gardens, London

1

Work carried Cunningham Lindsey - Maidstone

Date: 20-Oct-15 out for:

MANHOLE DETAILS

Manhole	Depth to Invert	Condition	
MH1	950mm	As built	
MH4	600mm	As built	

CCTV Survey:-

1. Drainage Run:

From manhole 1 run 1 to unknown / disused - 100mm clay foul water - upstream (shared with flats)

Metres:	Code:	Observations:	Surface Material/ Condition:
0.0		Start	Slabs
0.6	JDL		
0.6	LR		
0.6	DES	80%	
1.0			Under S/S
1.3	SA	Survey abandoned - unable to push	n - assumed disused

2 Drainage Run:

From manhole 1 run 2 to manhole 2 - 100mm cast iron combined - upstream (shared with flats)

Metres:	Code:	Observations:	Surface Material/ Condition:
0.0		Start	Slabs
0.5			Steps
3.5			Slabs
4.0			Slabs
6.0	FH	Survey ends - reached MH2 (situated in garden of other ground floor flat)	
		of other ground from that)	

Water Test Grade:

2 - Medium Loss over 2 minutes

0 - Unable to fill 3 - Slow Loss over 5 minutes

1 - Heavy Loss 4 - No Loss

Sheet: 2 of 4

.__ .

Site: 54 Compayne Gardens, London

Job No: 287264

Work carried Cunningham Lindsey - Maidstone

Date: 20-Oct-15 out for:

3 Drainage Run:

From manhole 1 run 3 to unknown - cast iron surface water - upstream (shared)

Metres:	Code:	Observations:	Surface Material/ Condition:
0.0		Start	Slabs
0.8	DES	60%	
1.0			Concrete
1.6	LU		
1.9	LR		
1.9	FH	Survey ends - reached unknown assumed disused (gully not there)	1

4 Drainage Run:

From manhole 1 run 4 to manhole 3 - cast iron combined - downstream (shared with flats)

Metres:	Code:	Observations:	Surface Material/ Condition:
0.0		Start	Slabs
1.0			Concrete
2.7			Under hedge
14.6	JN	At 12 o'clock	
22.6	FH	Survey ends - reached MH3 under hedge (unable	e to lift)

5 Drainage Run:

From manhole 4 run 5 to rain water gully 1 - plastic surface water - upstream (shared with flats)

Metres:	Code:	Observations:	Surface Material/ Condition:
0.0		Start	Concrete
0.0	LL	Line left	
0.2	FH	Finish - reached RWG1	

Water Test Grade:

Gully condition:

2 - Medium Loss over 2 minutes

0 - Unable to fill 3 - Slow Loss over 5 minutes

1 - Heavy Loss 4 - No Loss

As built

Sheet: 3 of 4

Job No: 287264

Site: 54 Compayne Gardens, London

1

Work carried Cunningham Lindsey - Maidstone

Date: 20-Oct-15 out for:

6 Drainage Run:

From manhole 4 run 6 to DSWC1 - 100mm clay foul water - upstream (shared with flats)

Metres:	Code:	Observations:	Condition:
0.0		Start	Under property (unseen)
2.3	LL		
5.5	LU		
6.0	FH	Survey ends - reached DSWC1	

7 Drainage Run:

From manhole 4 run 7 to upstream - 100mm clay foul water - upstream (shared with flats)

Metres:	Code:	Observations:	Surface Material/ Condition:
0.0		Start	Under property
0.4	MC	To plastic	
0.9	LR		
5.0	LU		
5.8	FH	Survey ends - reached unknown	

8 Drainage Run:

From manhole 4 run 8 to buried waste gully 2 - 100mm clay foul water - upstream (shared with flats)

Metres:	Code:	Observations:	Condition:
0.0		Start	Concrete
0.0	DEG	10%	
0.2	LL		
0.2	DE	100%	
0.2	FH	Survey ends - reached buried WG2	

Water Test Grade:

2 - Medium Loss over 2 minutes

0 - Unable to fill 3 - Slow Loss over 5 minutes

1 - Heavy Loss 4 - No Loss

Sheet: 4 of 4

Site:

54 Compayne Gardens, London

Job No: 287264

Work carried Cunningham Lindsey - Maidstone

Date: 20-Oct-15 out for:

9 Drainage Run:

From manhole 4 run 9 to waste gully 1 - 100mm clay foul water - upstream (shared with flats)

Surface Material/

Metres:	Code:	Observations:	Condition:
0.0		Start	Concrete
0.1	LL		
0.2	FH	Survey ends - reached WG1	
Gully condition:		As built	

10 Drainage Run:

From manhole 4 run 10 to run 4 - 100mm clay combined - downstream (shared with flats)

Metres: Code: Observations: Condition:

0.0 Start Concrete

0.0 LD Slight
1.0 FH Survey ends - reached run 4

- End of Survey -

Our assessment of the drainage system is based on our visual inspection and on information collated at the time of the survey. Where assumptions have been made these are based on our experience and do not constitute any form of guarantee, nor do we guarantee that further deterioration will not occur following this survey. CCTV video records will be stored for a period of 3 months from date of inspection and then destroyed.

Water Test Grade:

2 - Medium Loss over 2 minutes

0 - Unable to fill 3 - Slow Loss over 5 minutes

1 - Heavy Loss 4 - No Loss

Water Authority Sewer Condition Codes

В	Broken pipe at (or from to) o'clock	JN	Junction ato'clock, diametermm
BR	Branch Major	JX	Junction defective at o'clock, diameter mm
CC	Crack circumferential from to o'clock	LC	Lining of sewer changes/starts/finishes at this point
CL	Crack longitudinal @ o'clock	LD	Line of sewer deviates down
CM	Cracks multiple from to o'clock	LL	Line of sewer deviates left
CN	Connection at o'clock, diameter mm	LN	Line defect at (or from to) o'clock
CNI	Connection at o'clock, diameter mm, intrusion mm	LR	Line of sewer deviates right
CU	Camera under water	LU	Line of sewer deviates up
CX	Connection defective at o'clock	MB	Missing bricks at (or from to) o'clock
CXI	Connection defective at o'clock, diameter mm,	MC	Material of sewer changes at this point
	intrusion mm	MH	Manhole/node
D	Deformed sewer %	MM	Mortar missing medium at (or from to) o'clock
DB	Displaced bricks at (or from to) o'clock	MS	Mortar missing surface at (or from to) o'clock
DC	Dimension of sewer changes at this point	MT	Mortar missing total at (or from to) o'clock
DE	Debris (non silt/grease) % cross-sectional loss	OB	Obstruction % height/diameter loss
DEG	Debris grease % cross-sectional area loss	OJL	Open joint large
DES	Debris silt % cross-sectional area loss	OJM	I Open joint medium
DI	Dropped invert, gap mm	PC	Length of pipe forming sewer changes at this point,
EHJ	Encrustation heavy from to o'clock % cross-sectional		new lengthmm
	area loss (at joint)	RFJ	Roots fine (at joint)
ELJ	Encrustation light from to o'clock%	RMJ	Roots mass % cross-sectional area loss (at joint)
EMJ	Encrustation medium from to o'clock $\%,$ cross-sectional	RTJ	Roots tap (at joint)
	area loss (at joint)	SA	Survey abandoned
ESH	Scale heavy % cross-sectional area loss from to	SC	Shape of sewer changes at this point
	o'clock	SSL	Surface damage, spalling large at (or from to)
ESL	Scale light from to o'clock		o'clock
ESM	Scale medium % cross-sectional area loss from to	SSM	Surface damage, spalling medium at (or from to)
EC.	o'clock	000	o'clock
FC	Fracture circumferential from to o'clock	SSS	
FL	Fracture longitudinal at o'clock	CWI	o'clock
FM	Fractures multiple from to o'clock	SWI	Surface damage, wear large at (or from to)
GO GP	General observation at this point General photograph number taken at this point	CWA	Surface damage, wear medium at (or from to)
Н	Hole in sewer at o'clock	5 ** 1	o'clock
IDJ	Infiltration dripper at (or from to) o'clock (at joint)	sws	Surface damage, wear slight at (or from to)
IGJ	Infiltration gusher at (or from to) o'clock (at joint)	5 11 5	o'clock
IRJ	Infiltration runner at (or from to) o'clock (at joint)	\mathbf{V}	Vermin (rats and mice)
ISJ	Infiltration seeper at (or from to) o'clock (at joint)	WL	Water level % height/diameter
JDM	Joint displaced medium	X	Sewer collapsed % cross-sectional area loss
JDL	Joint displaced large	FH	End of survey
	voint aispineed inige		210 01 041 103

Contract: 287264 Site Address: 54 Compayne Gardens, London	Operative Initial: I	20-Oct-15 C 1 of 1
M/H: 1 Depth: 950mm 2 1 3	Depths of run if different to invert level:- Run	Manhole Condition As built
Chamber Dimension (mm): M/H: 4 Depth: 600mm 7 6 10 Chamber Dimension (mm): 650 X 450	Depths of run if different to invert level:- Run	Manhole Condition As built
M/H: Depth: Chamber Dimension (mm):	Depths of run if different to invert level:- Run	Manhole Condition
KEY Internal Back Drop External Back Drop Interceptor	Water Pressure Test R From: To:	esults Pass / Fail