

# SITE INVESTIGATION FACTUAL REPORT

Report No:	246035
Client:	Cunningham Lindsey - Maidstone
Site:	57, Aberdare Gardens London
Client Ref:	7851572-Aberdare Gardens Ltd
Date of Visit:	13/01/2015



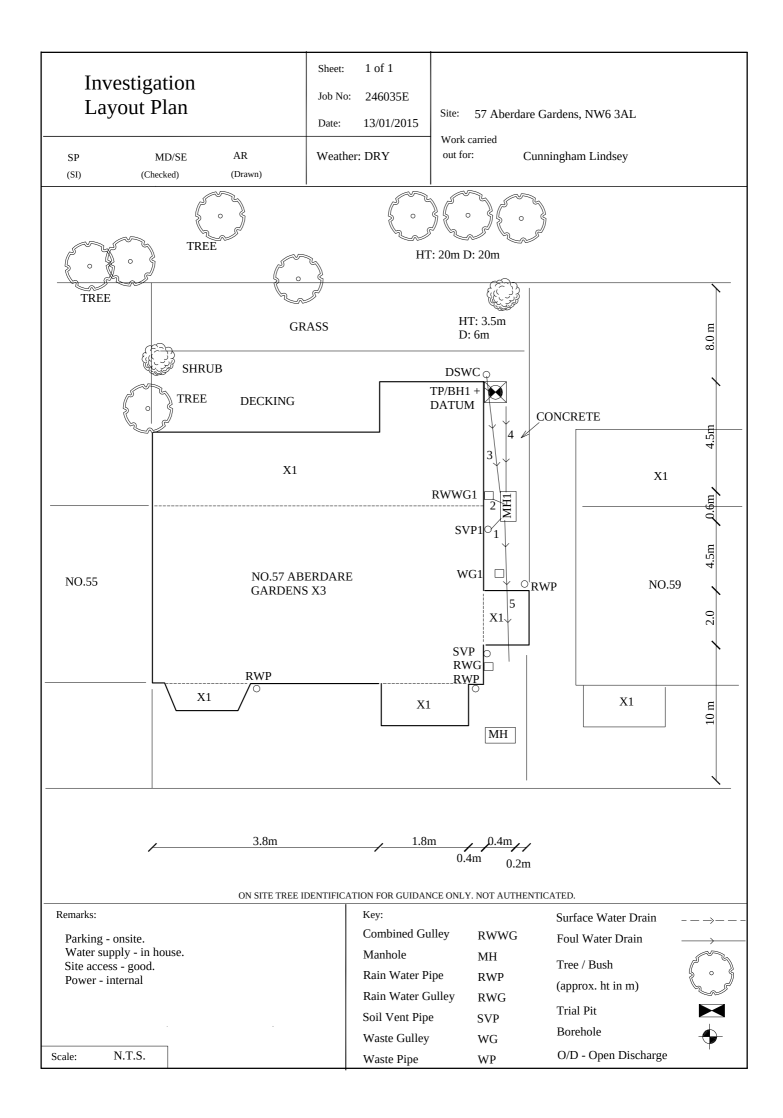
Home Emergency Response - Subsidence Investigation - Drainage Services – Crack & Level Monitoring – Property Video Surveys

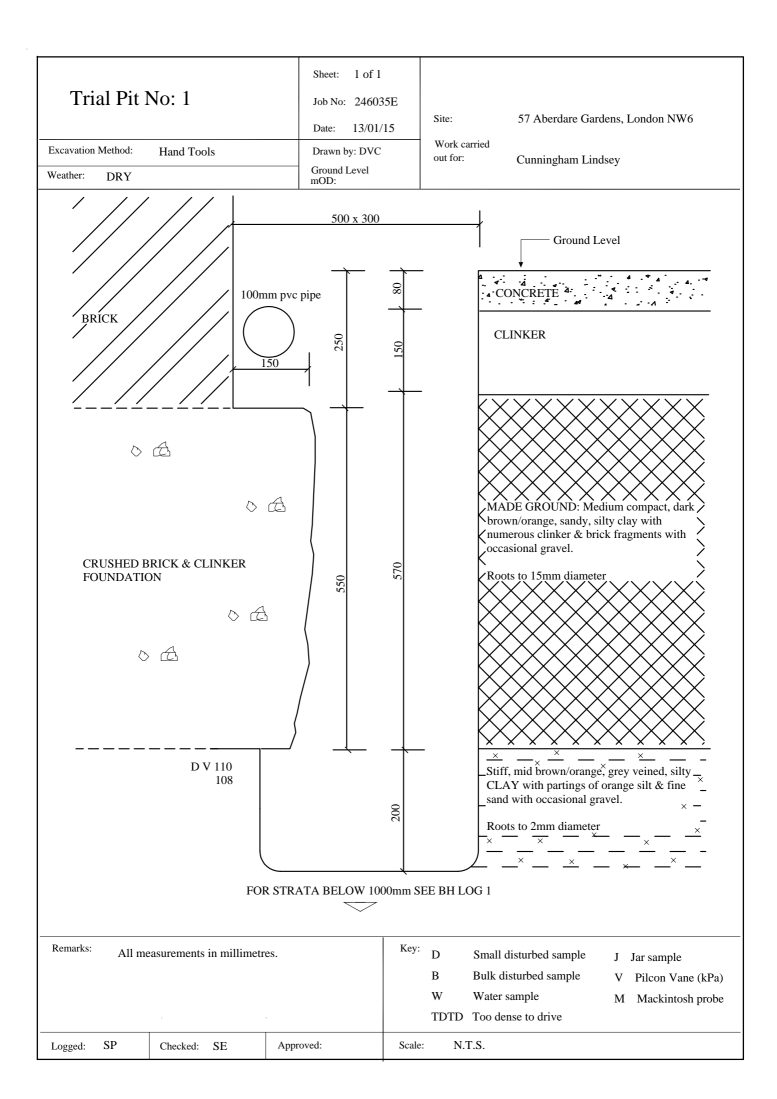
Unit E2 First Floor Suite, Boundary Court Willow Farm Business Park, Castle Donington Leicestershire, DE74 2NN 🖀 0843 2272362

 $\bowtie$  enquiries@cet-uk.com

www.cet-uk.com

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				Job No:	246035	5E	Site:		57 Ab	erdare Gardens, London NW6	
oring	Method:	Hand Auger		Date:	13.01.1	15					
Diame	ter: 80mm	Coordinates:		Ground I mOD:	Level		Work ( out for	Carried	Cunni	ngham Lindsey	
Depth (m)		Description of Strata		Thick- ness (m)	Legend	Sample		Cest Result	Depth (m)	Field Records/Comments	Depth to wate (m)
	As Trial Pit 1			1.00							
1.00		n/orange, grey veine rtings of orange silt sional gravel.		0.50	X	D	V	122	1.50	Roots to 1mm diameter to 1.8m	
	Stiff, as above, deposits.	with occasional carl	oon	1.00	X   	D	v	116 128 130	2.00	No roots observed below 1.8m	
2.50					 x	D	v	132 126	2.50		
		rn/orange, grey veine rtings of orange silt nal crystals.		1.00	^	D	V	120 120 118	3.00		
3.50					 X	D	v	140+ 140+	3.50		
	silty CLAY wi	brown/orange, grey th partings of orange	veined, e silt &	1.50	  	D	v	140+ 140+	4.00		
	fine sand with	occasional crystals.			X.	D	v	140+ 140+	4.50		
5.00	Borehol	e ends at 5m				D	v	140+ 140+	5.00		
emar		e dry and open on co l at 5m	ompletion.	Datum		D Sr B Bu	nall dist	D. Too I urbed san urbed san uple	mple	Drive J Jar sample V Pilcon Vane (kPa) M Mackintosh Probe	

## Laboratory Testing Results

Our Ref :

Date Sampled: 13/01/2015

Date Received : 14/01/2015

Date Tested :

U/S

Underside of Foundation

14/01/2015

Date of Report : 22/01/2015

Location : 57, Aberdare Gardens, NW6

246035

Work carried Cunningham Lindsey - Maidstone

out for:

TP/BH No	Sample Ref Depth	Туре	Moisture Content	Soil Fraction > 0.425mm	Liquid Limit	Plastic Limit	Plasticity Index	Liquidity Index	Modified Plasticity Index	Soil Class	Filter Paper Contact Time	Soil Sample	In situ Shear Vane	Organic Content	pH Value	Sulphate (g <sup>SO</sup> 3		Class
NO	(m)		(%)[1]	> 0.425mm (%) [2]	(%)[3]	(%)[4]	(%)[5]	[5]	(%)[6]	[7]	(h) [8]	Suction (kPa)	Strength (kPa) [9]	(%)[10]	[11]	[12]	[13]	[14]
1	0.80(U/S)	D	37	<5	78	30	48	0.15	48	CV	168	146	109					
	1.5	D	35	<5									119					
	2.0	D	33	<5	85	29	56	0.06	56	CV	168	257	129					
	2.5	D	32	<5	79	28	51	0.07	51	CV	168	325	129					
	3.0	D	34	<5									119					
	3.5	D	34	<5	81	30	51	0.09	51	CV	168	292	> 140					
	4.0	D	31	<5									> 140					
	4.5	D	35	<5							168	308	> 140					
	5.0	D	31	<5							168	375	> 140					
[1] BS 1377 : Part 2 : 1990, Test No 3.2         a Pile           [2] Estimated if <5%, otherwise measured					<ul> <li>[9] Values of shear</li> <li>a Pilcon hand v</li> <li>[10] BS 1377 : Part</li> <li>[11] BS 1377 : Part</li> <li>[12] BS 1377 : Part</li> <li>[13] SO<sub>4</sub> = 1.2 x SO</li> </ul>	ane or Geonor va 3 : 1990, Test No 2 : 1990, Test No 3 : 1990, Test No	ne (GV). o 4 o 9	CET using						B U W	Disturbed san Disturbed san Undisturbed s Groundwater Essentially No	nple ( bulk ) ample	spection	

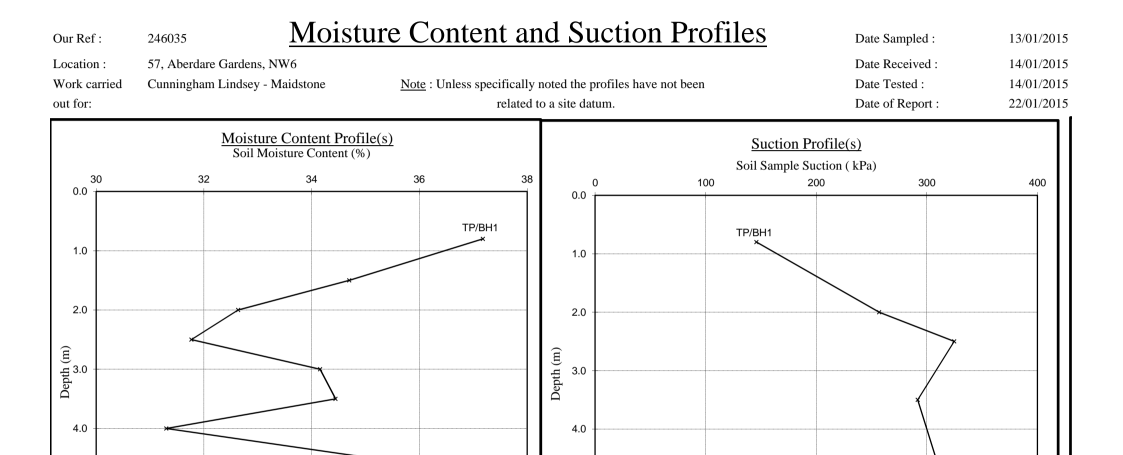
[6] BRE Digest 240 : 1993

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

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

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

Note that if the SO<sub>4</sub> 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



#### Notes

5.0

6.0

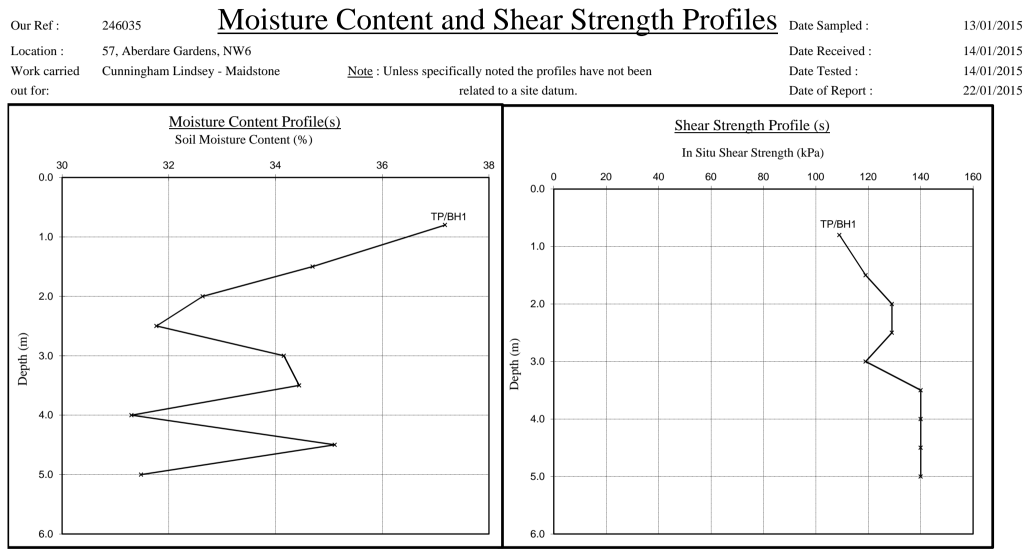
1. If plotted, 0.4 LL and PL+2 ( after Driscoll, 1983 ) should only be applied to London Clay ( and similarly overconsolidated clays ) at shallow depths.

#### Note

5.0

6.0

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.

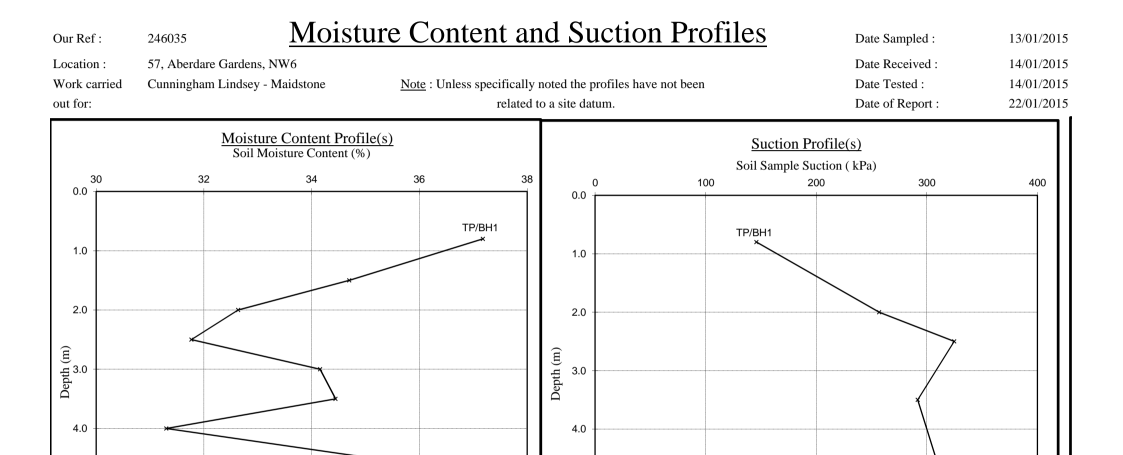


Note

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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.



#### Notes

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6.0

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			1 of 1		
		Sheet:	1 of 1		
Tree Root				Site:	57 Aberdare Gardens, London.
				West and a	
Identification Ltd		Date: Order No:	16/01/2015 652024	Work carried out for:	Cunningham Lindsey
		Our Ref:	CET160115		
	Cor	tificato (	of Analysis		
	Cer	igicaie	j Anutysis		
The following work was comm above site with no reference giv The results were as follows -					
Trial pit/ Borehole <u>number</u>	Root diameter ( <u>mm</u> )			o or climber oot originates	Result of <u>starch test</u> #
TP1 (underside)	0.5-1.0			<u>s</u> (plane) oot)	positive
BH1 (roots to a depth of 1.8m)	thread-like*			re to analyse oot)	
# The presence of starch indicat	tes that the root was alive i	n the recent	past.		
* There were no 1.0mm in diam			1		
	-				
	Machard				
DR RONALD Principal Scier	D MACLEOD ntist				
Address for correspondence: 'Manday	a', Highfield Place, BANKFOO	T, By Perth. P	H1 4AX.		
<i>Telephone:</i> 01738 787448 / 07582 73 <i>e-mail:</i> rdmmacleod@btconnect.com					
Principal Scientist: R.D. MacLeod, B.Sc., Ph.D.,	web site . www.iteeroolider	euton.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	Our Ref:	246035
South Park Business Village Armstrong Road	Your Ref:	7851572
Kent ME15 6JZ	Date:	14-Jan-15
Ftao: Yiu-Shan Wong		

### ESTIMATE

Site:-Item

57, Aberdare Gardens

No recommendations required to the private drainage surveyed.

Amount

#### Notes

Repairs to shared runs and off boundary pipe-work may be the responsibility of the water authority.	Total	£0.00
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 The price qualification notes, stated on the drainage solutions schedule of rates, apply to this quotation. 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.

Uno	derground	d Drainage	Report	Sheet:       1 of 2         Job No:       246035         Date:       13-Jan-15	Site: Work carried out for:	57, Aberdare Gardens Cunningham Lindsey - Maidstone
MA	ANHOLE D	<u>ETAILS</u>				
Ma	nhole		Depth to	Invert		Condition
MH1			940m	m	As built	
<u>CC</u>	TV Survey:	<u>-</u>				
1.	Drainage l	Run:				
	From manh	ole 1 run 1 to so Code:	oil vent pipe Observat	-	foul water - 1	upstream (shared with flats) Surface Material/ Condition:
	0.0 Start			andoned - unable to	Concrete	
2	Drainage l		Survey abo		put camera i	
	_	ain water waste	gully 1 run 2 Observat		0mm plastic	combined - downstream Surface Material/ Condition:
	0.0 0.3	FH	Start Finish - re	ached MH1	Concrete	
3	Drainage l	Run:				
	From manh (shared wit		SWC - 100	mm plastic foul wa	ter - upstrear	n (not shared) Surface Material/
	Metres:	Code:	Observat	ions:		Condition:
	0.0 5.3 5.6	LU FH	Start Line up Finish - re	ached DSWC		Concrete for 5.3m then decking for 0.1m
Wa	ter Test Gr				n Loss over 2	
0 - Unable to fill 1 - Heavy Loss				3 - Slow Lo 4 - No Los	inutes	

Ŧ	1		D	Sheet: 2 of 2		57 Abardara Cardana
Jno	dergroun	d Drainage	Report	L.I. N 246025	Site:	57, Aberdare Gardens
				Job No: 246035	Work carried	Cunningham Lindsey - Maidstone
				Date: 13-Jan-15	out for:	
4	Drainage l	Run:				
	From manh	ole 1 run 4 to u	pstream - 10	0mm clay foul wate	er - upstream	(shared with flats)
			-		1	Surface Material/
	Metres:	Code:	Observat	ions:		Condition:
	0.0		Start			Concrete
	0.0	DE	Debris 5%			
	0.0	MC		nanges 100mm lined	1	
	4.0	LL	Line left	-		
	4.0	SA	Survey aba	andoned - unable to	push	
5	Drainage l	Run:				
	From manh	ole 1 run 5 to d	ownstream -	100mm clay comb	ined - downs	stream (shared with flats)
					Surface Material/	
	Metres:	Code:	Observat	ions:		Condition:
	0.0		Start			Concrete 4.1m
	4.3	CN		n at 12 o'clock 100m	then under building	
	7.0	FH	Finish - re	ached D/S		
			- F	nd of Survey -		
			- 12	and of Survey -		
	Our a.	ssessment of the a	lrainage syst	em is based on our vis	sual inspectio	n and on
	inform	nation collated at	the time of th	ne survey. Where assi	umptions have	e been made
	inforn these o	nation collated at are based on our	the time of th experience a	ne survey. Where assund do not constitute a	umptions have any form of gu	e been made parantee, nor
	inform these do we	nation collated at are based on our guarantee that fu	the time of th experience a urther deteric	ne survey. Where assund and do not constitute a contion will not occur	umptions have any form of gu following thi	e been made parantee, nor s survey.
	inform these d do we CCTV	nation collated at are based on our guarantee that fu video records wi	the time of th experience a urther deteric	ne survey. Where assund do not constitute a	umptions have any form of gu following thi	e been made parantee, nor s survey.
	inform these d do we CCTV	nation collated at are based on our guarantee that fu	the time of th experience a urther deteric	ne survey. Where assund and do not constitute a contion will not occur	umptions have any form of gu following thi	e been made parantee, nor s survey.
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	inform these d do we CCTV	nation collated at are based on our guarantee that fu video records wi	the time of th experience a urther deteric	ne survey. Where assund and do not constitute a contion will not occur	umptions have any form of gu following thi	e been made parantee, nor s survey.
	inform these do we CCTV and th	nation collated at are based on our guarantee that fu video records wi ten destroyed.	the time of th experience a urther deteric	ne survey. Where assund and do not constitute a contion will not occur	umptions have any form of gu following thi	e been made parantee, nor s survey.
Wa	inform these d do we CCTV	nation collated at are based on our guarantee that fu video records wi ten destroyed.	the time of th experience a urther deteric	ne survey. Where assund do not constitute a oration will not occur or a period of 3 month	umptions have any form of gu following thi as from date o	e been made varantee, nor s survey. f inspection
Wa	inform these do we CCTV and th and th	nation collated at are based on our guarantee that fu video records wi ten destroyed.	the time of th experience a urther deteric	e survey. Where assund do not constitute a oration will not occur or a period of 3 month 2 - Medium	umptions have iny form of gu following thi as from date of Loss over 2	e been made varantee, nor s survey. f inspection
Wa	inform these of dowe CCTV and th <b>and th</b> <b>ater Test Gr</b> 0 - U1	nation collated at are based on our guarantee that fu video records wi ten destroyed.	the time of th experience a urther deteric	e survey. Where assund do not constitute a oration will not occur or a period of 3 month 2 - Medium	umptions have iny form of gu following thi as from date of Loss over 2 pss over 5 mi	e been made varantee, nor s survey. f inspection

## Water Authority Sewer Condition Codes

Broken pipe at (or from to) o'clock Branch Major Crack circumferential from to o'clock Crack longitudinal @ o'clock Cracks multiple from to o'clock Connection at o'clock, diameter mm Connection at o'clock, diameter mm, intrusion mm Camera under water Connection defective at o'clock	L L
Crack circumferential from to o'clock Crack longitudinal @ o'clock Cracks multiple from to o'clock Connection at o'clock, diameter mm Connection at o'clock, diameter mm, intrusion mm Camera under water	L L L L L
Crack longitudinal @ o'clock Cracks multiple from to o'clock Connection at o'clock, diameter mm Connection at o'clock, diameter mm, intrusion mm Camera under water	
Cracks multiple from to o'clock Connection at o'clock, diameter mm Connection at o'clock, diameter mm, intrusion mm Camera under water	L L L
Connection at o'clock, diameter mm Connection at o'clock, diameter mm, intrusion mm Camera under water	
Connection at o'clock, diameter mm, intrusion mm Camera under water	L
Camera under water	
	L
Connection defective at o'clock	
	Μ
Connection defective at o'clock, diameter mm,	$\mathbf{N}$
intrusion mm	$\mathbf{N}$
Deformed sewer %	Μ
Displaced bricks at (or from to) o'clock	Μ
Dimension of sewer changes at this point	Μ
Debris (non silt/grease) % cross-sectional loss	0
Debris grease % cross-sectional area loss	0
Debris silt % cross-sectional area loss	0
Dropped invert, gap mm	P
Encrustation heavy from to o'clock % cross-sectional	
area loss (at joint)	R
Encrustation light from to o'clock%	R
$Encrustation\ medium\ from\ to\ o'clock\ \%,\ cross-sectional$	R
area loss (at joint)	S.
Scale heavy % cross-sectional area loss from to	S
o'clock	S
Scale light from to o'clock	
Scale medium % cross-sectional area loss from to o'clock	S
Fracture circumferential from to o'clock	S
Fracture longitudinal at o'clock	
Fractures multiple from to o'clock	S
General observation at this point	
General photograph number taken at this point	S
Hole in sewer at o'clock	
Infiltration dripper at (or from to) o'clock (at joint)	S
Infiltration gusher at (or from to) o'clock (at joint)	
Infiltration runner at (or from to) o'clock (at joint)	V
Infiltration seeper at (or from to) o'clock (at joint)	W
Joint displaced medium	X
Joint displaced large	F
	intrusion mm Deformed sewer % Displaced bricks at (or from to) o'clock Dimension of sewer changes at this point Debris (non silt/grease) % cross-sectional loss Debris grease % cross-sectional area loss Debris silt % cross-sectional area loss Dropped invert, gap mm Encrustation heavy from to o'clock % cross-sectional area loss (at joint) Encrustation medium from to o'clock %, cross-sectional area loss (at joint) Scale heavy % cross-sectional area loss from to o'clock Scale light from to o'clock Scale nedium % cross-sectional area loss from to o'clock Fracture circumferential from to o'clock Fracture smultiple from to o'clock General observation at this point Hole in sewer at o'clock Infiltration dripper at (or from to) o'clock (at joint) Infiltration seeper at (or from to) o'clock (at joint) Infiltration seeper at (or from to) o'clock (at joint) Infiltration seeper at (or from to) o'clock (at joint)

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

**FH** End of survey

