

## SITE INVESTIGATION FACTUAL REPORT

Report No: [REDACTED]  
Client: Sedgwick International UK - Maidstone  
Site: 15a & 15b Fitzjohns Avenue  
Client Ref: [REDACTED]  
Date of Visit: 07/08/2019



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



# Investigation Layout Plan

Sheet: 1 of 1

Job No: [REDACTED]

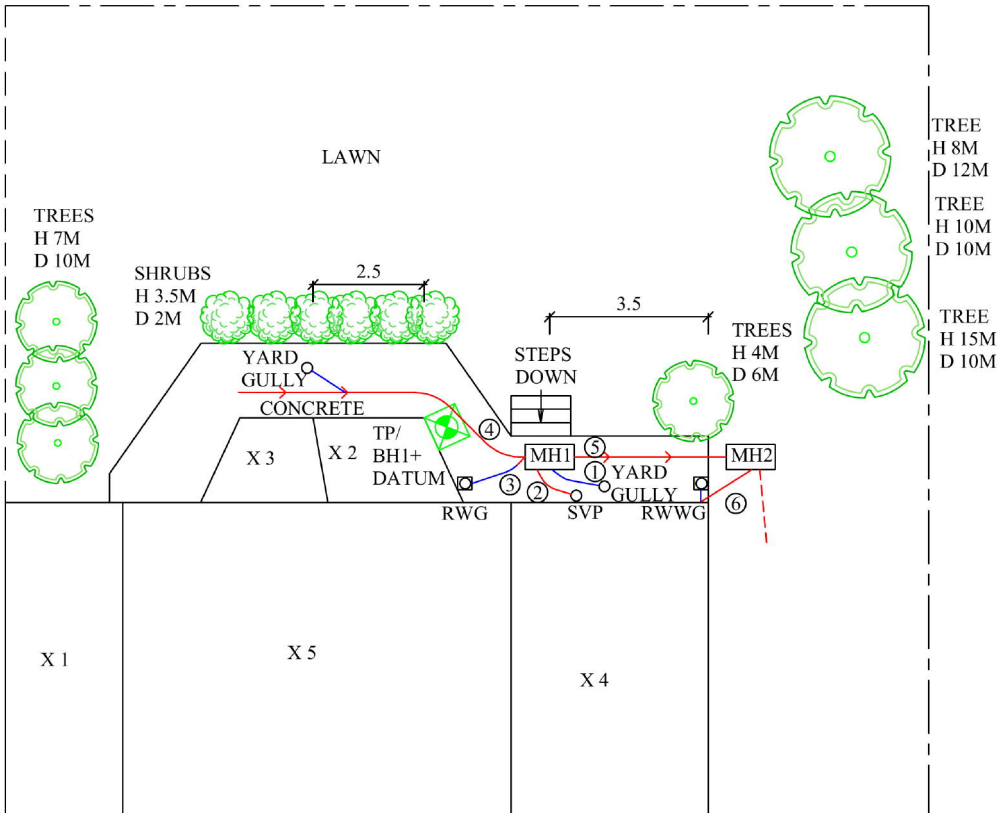
Date: 07/08/2019

Site: 15a & 15b Fitzjohns Avenue, London

Work carried out for: Sedgwick International UK

(SI) SA (Checked) CFT (Drawn)

Weather: DRY



Water Supply : Inhouse - outside Tap

Power : Internal - External - None

Parking : Onsite - Road - red Route - Metered - Permit - Other

Site Access : Good - Bad (explain)

FRONT OF PROPERTY

ON SITE TREE IDENTIFICATION FOR GUIDANCE ONLY. NOT AUTHENTICATED.

Remarks:

Key:

Combined Gully	RWWG
Manhole	MH
Rain Water Pipe	RWP
Rain Water Gully	RWG
Soil Vent Pipe	SVP
Waste Gully	WG
Waste Pipe	WP

Surface Water Drain

Foul Water Drain

Tree / Bush

(approx. ht in m)

Trial Pit

Borehole

O/D - Open Discharge



Scale: N.T.S.

TEST REPORT: Trial Pit

REPORT NUMBER: [REDACTED]

TRIAL PIT REF: TP1

CLIENT: Sedgwick International UK

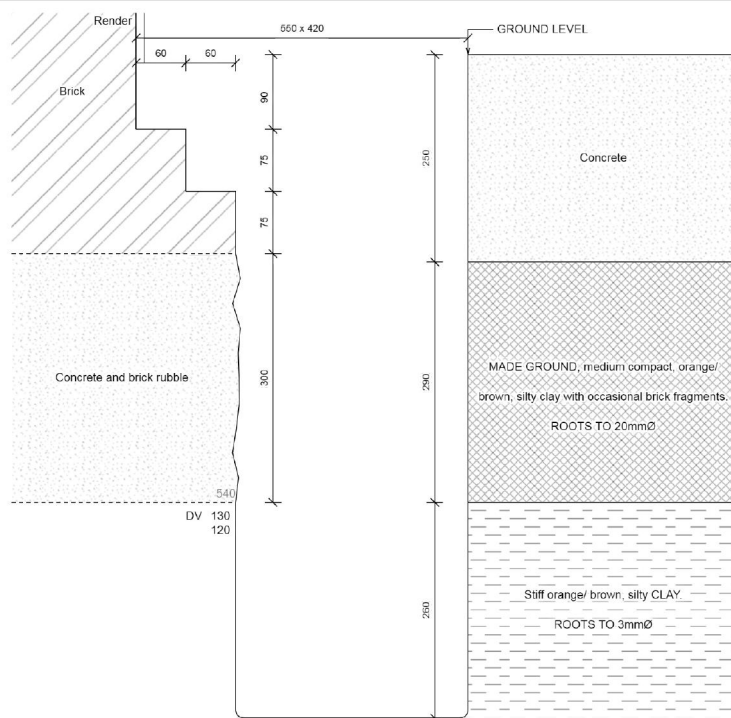
JOB NO: [REDACTED]

EXCAVATION METHOD: Hand tools

DATE: 07/08/2019

SITE: 15a & 15b Fitzjohns Avenue

WEATHER: Dry



For Strata below 800mm see Bore Hole log

Key:  
 D Small disturbed sample J Jar sample  
 B Bulk disturbed sample V Pilcon vane (kPa)  
 W Water sample M Mackintosh probe  
 TDTD Too dense to drive

Remarks:  
 Test results reported relate only to the items tested.  
 This report shall not be reproduced except in full without approval of the Laboratory.  
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For and on behalf of CET  
 Scott Alger - Lab

Report Format:



Approved Signatory  
 09-Aug-19



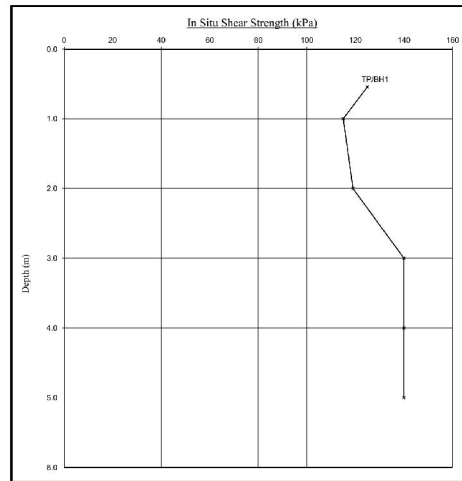
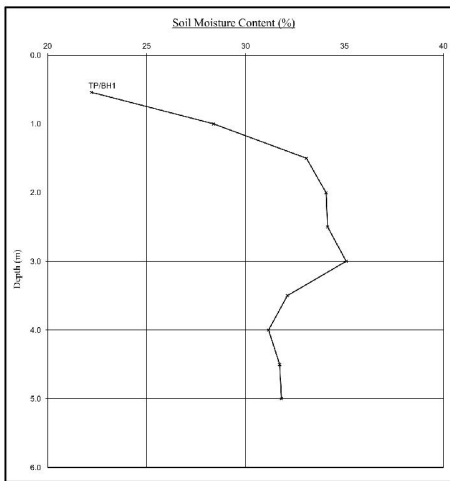
Borehole		1		Sheet:	1 of 1		Site:	15a & 15b Fitzjohns Avenue			
Boring Method:		Rotary Auger		Job No:	[REDACTED]						
Diameter (mm):		100		Date:	07/08/2019						
Weather:		rain		Ground Level:			Client:	Sedgwick International UK - Maidstone			
Depth	Soil Description						Thickness	Legend	Samples and Tests		
(m)									Depth	Type	Result
0.00	See Trial Pit						0.80				
0.80	Stiff orange-brown silty CLAY						2.20				
									1.00	DV	120
											110
									1.50	D	
									2.00	DV	124
											114
									2.50	D	
3.00	Very stiff orange-brown silty CLAY						1.90				
									3.00	DV	140+
											140+
									3.50	D	
								4.00	DV	140+	
										140+	
								4.50	D		
6.00	End of BH										
									5.00	DV	140+
											140+
Remarks:				Key:				To Max			
BH ends at 6m. BH dry and open on completion, no roots observed below 2.5m. Datum installed at 6.0m, no soil samples or insitu strength tests carried out below 5.0m.				D - Disturbed Sample				Depth			
				B - Bulk Sample				Dia			
				W - Water Sample				Roots			
				J - Jar Sample				Roots			
				V - Pilcon Shear Vane (kPa)				Roots			
				M - Mackintosh Probe				Depth to Water (m)			
				TDTD - Too Dense To Drive							
Logged:	DB	SA	Checked:	Approved:	Version	V1.0 28/01/16		N.T.S.			



### Moisture Content Profiles

Our Ref: XXXXXXXXXX  
 Location: 15a & 15b Fitzjames Avenue, London  
 Work carried out for: Sedgwick International UK - Maidstone

Date Sampled: 07/08/2019  
 Date Received: 09/08/2019  
 Date Tested: 09/08/2019  
 Date of Report: 19/08/2019

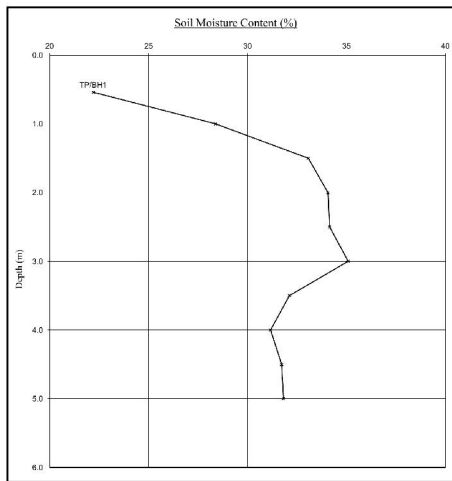


**Notes:**  
 1. Equations 0.4 T1 and P1 - 2 (after Driscoll, 1983) should only be applied to London Clay (and similarly overconsolidated clay) at shallow depths.  
 2. Unless specifically noted the profiles have not been related to a site datum.

**Note:**  
 1. Unless otherwise stated, values of Shear Strength were determined in situ by CPT using a Pikeam 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.

## Moisture Content Profiles

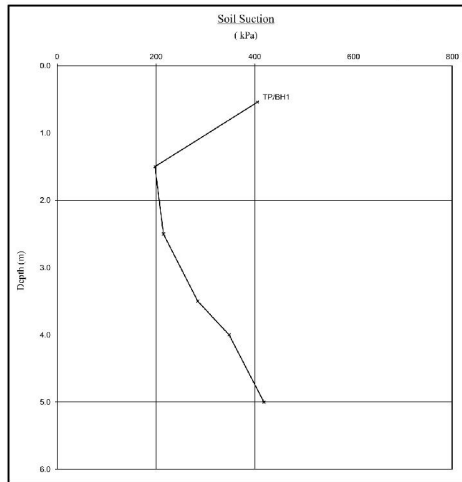
Our Ref: [REDACTED]  
 Location: 15a & 15b Fitzjohns Avenue, London  
 Work carried out for: Sedgwick International UK - Maidstone



**Notes:**  
 1. Tripartite, 0.411 and PI-2 (after Driscoll, 1982) 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 datum.

## Soil Suction Profiles

Date Sampled: 07/08/2019  
 Date Received: 09/08/2019  
 Date Tested: 09/08/2019  
 Date of Report: 19/08/2019



**Note:**  
 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 dependent on the method of sampling and any subsequent recompaction. The above plots show this to be 100kPa which is the value suggested by the BSI 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.

**EPSL**

*European Plant Science Laboratory*

Sheet: 1 of 1

Job No: [REDACTED]

Date: 12/08/2019

Order No: [REDACTED]

EPSL [REDACTED]

Site: 15a-b Fitzjohns Avenue,

Work carried out for: Sedgwick International UK

*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 -

<u>Trial pit/ Borehole number</u>	<u>Root diameter (mm)</u>	<u>Tree, shrub or climber from which root originates</u>	<u>Result of starch test</u>
TP1 (USF)	1 mm	Fagus spp.	Negative
TP1 (USF)	1.5 mm	Fraxinus spp.	Positive
TP1 (USF)	1 mm	Hedera or Fatsia spp. 2 roots	Positive
BH1 (1.5-2.5m)	12 mm	Salix spp. † 4 roots	Positive

Fagus spp. include common beech and copper beech.

Fraxinus spp. include common ash.

Hedera spp. include ivy; Fatsia spp. are shrubs closely related to ivy.

Salix spp. are willows.

† EPSL research has developed a unique ability to differentiate Willows from Poplars. We believe no other laboratory in the UK can currently provide this service. We now offer this benefit at no extra cost.

[REDACTED]  
MDM

[REDACTED]  
*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 R J Shaw B.Sc. (Hons), Ph.D*

*Consultant: Dr M P Denne B.Sc. (Hons), M.Sc., Ph.D*

[REDACTED]



To: Sedgwick International UK - Maidstone  
4 North Court  
South Park Business Village  
Armstrong Road  
Kent  
ME15 6JZ

Our Ref:   
Your Ref:   
Date: **09-Aug-19**

From: Mark Wood

**ESTIMATE**

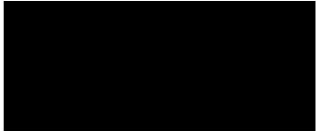
Site:- 15a & 15b Fitzjohns Avenue

Item	
1.0	<b>Mh 1 upstream to Yard gully 1 - Run 1</b>
Location	Yes with flats
Shared System	D
Condition Grade	Unserviceable
Drain Serviceability	
Work Space	Excavate and replace only + pipework downstream to Mb 1.
2.0	<b>Mh 1 upstream to Rwg 1 - Run 3</b>
Location	Yes with flats
Shared System	B
Condition Grade	Unserviceable
Drain Serviceability	
Work Space	Excavate and replace gully + pipework downstream to Mb 1.



**Notes**

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



**Condition Grade**

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

**ESTIMATING & COSTING SHEET - DOMESTIC DRAINAGE**

Site:- **15a & 15b Fitzjohns Avenue**  
 Client :- **Sedgwick International UK - Maidstone**  
 Attention of:- **Mark Wood**

Client ref: [Redacted]  
 Job Number :- [Redacted]  
 Insurer: **Aspen Insurance UK Ltd**  
 Date:- **09-Aug-19**  
 Recommendation: **1**

Item No	Description	Unit	Quantity
<b>Mh 1 upstream to Yard gully 1 - Run 1</b>			
1.0	<b>Emergency Drain Blockage Clearance</b>		
1.1	Unblock drain 8am-6pm - First 1/2 Hour	Item	
1.2	Unblock drain 8am-6pm- Subsequent 1/2 Hour	Item	
1.3	Unblock drain 6pm-midnight	Item	
1.4	Unblock drain 6pm-midnight - Subsequent 1/2 hour	Item	
2.1	<b>CCTV Surveys</b>		
2.2	Undertake CCTV survey 8am-6pm (up to 3 hours)	Item	
2.3	Additional 1/2 hr survey charge	Item	
3.0	<b>Replacing Underground Drainage</b>		
3.1	<b>Gullies</b>		
3.2	Take out and replace gully (100mm outlet)	Item	1
3.3	Take out and replace rodding point (100mm outlet)	Item	
3.4	<b>Bends/junctions</b>		
3.5	Excavate and replace rest bend (100mm outlet)	Item	
3.6	Excavate and replace rest bend (150mm outlet)	Item	
3.7	Excavate and replace junction/bend (100mmØ), Excavation depth 0-1m.	Item	2
3.8	Excavate and replace junction/bend (150mmØ), Excavation depth 0-1m	Item	
3.9	Excavate and replace junction/bend (100mmØ), Excavation depth 1-1.5m.	Item	
3.10	Excavate and replace junction/bend (150mmØ), Excavation depth 1-1.5m.	Item	
3.11	Excavate and replace junction/bend (100mmØ), Excavation depth 1.5-2.0m.	Item	
3.12	Excavate and replace junction/bend (150mmØ), Excavation depth 1.5-2.0m.	Item	
3.13	<b>Pipes</b>		
3.14	Excavate trench and replace 100mmØ pipework, Excavation depth 0-1m, First 10m.	m	1
3.15	Excavate trench and replace 150mmØ pipework, Excavation depth 0-1m, First 10m.	m	
3.16	Excavate trench and replace 100mmØ pipework, Excavation depth 0-1m.	m	
3.17	Excavate trench and replace 150mmØ pipework, Excavation depth 0-1m.	m	
3.18	Excavate trench and replace 100mmØ pipework, Excavation depth 1-1.5m, First 10m.	m	
3.19	Excavate trench and replace 150mmØ pipework, Excavation depth 1-1.5m, First 10m.	m	
3.20	Excavate trench and replace 100mmØ pipework, Excavation depth 1-1.5m.	m	
3.21	Excavate trench and replace 150mmØ pipework, Excavation depth 1-1.5m.	m	
3.22	Excavate trench and replace 100mmØ pipework, Excavation depth 1.5-2.0m, First 10m.	m	
3.23	Excavate trench and replace 150mmØ pipework, Excavation depth 1.5-2.0m, First 10m.	m	
3.24	Excavate trench and replace 100mmØ pipework, Excavation depth 1.5-2.0m.	m	
3.25	Excavate trench and replace 150mmØ pipework, Excavation depth 1.5-2.0m.	m	
3.26	<b>Surface Reinstatement of Trenches</b>		
3.27	Excavate through and reinstate turf.		
3.28	Excavate through and replace concrete paving slabs	m	
3.29	Excavate through and replace block paving	m	
3.30	Excavate through and reinstate plain concrete, maximum thickness 100mm.	m	2
3.31	Excavate through and reinstate plain concrete, thickness 100-200mm.	m	
3.32	Excavate through and reinstate reinforced concrete, maximum thickness 100mm.	m	
3.33	Excavate through and reinstate reinforced concrete, thickness 100-200mm.	m	
3.34	Excavate through and reinstate Tarmac - Cold rolled	m	
3.35	Excavate through and reinstate Tarmac - Hot rolled	m	
3.36	Reinstatement of crazy paving	m	
4.0	<b>Lining</b>		
4.1	Set up lining rig for drain lining including first 3m of lining per run, for 100mm or 150mm	Item	
4.2	Line 100mmØ drain	m	
	Super Flex Liner 100mm drain	m	
4.3	Line 150mmØ drain	m	
	Super Flex Liner 150mm drain	m	
4.4	Post lining CCTV survey	no	
4.5	Minimum lining charge	Item	
4.6	Root cutting of drain prior to lining	hr	
4.7	Set up lining rig for patch lining	Item	
4.8	Patch line 100mmØ drain	no	
4.9	Patch line 150mmØ drain	no	
4.10	Post patch lining CCTV survey	Item	
4.11	Minimum patch lining charge	Item	
4.12	Re-open lateral branch up to 2m length, pipe up to 150mm	no	
4.13	Re-open lateral branch over 2m length, pipe up to 150mm	no	
	Epoxy resin	no	
5.0	<b>Miscellaneous</b>		
5.1	Excavation and backfill of soakaway (1m <sup>3</sup> ) with stone	Item	
5.2	% Uplift on disbursements and suppliers charges	%	
5.3	Daywork - Hourly labour rate	hr	
5.4	Minimum project value	Item	
5.5			
5.6			
5.7			
5.8			
6.0	<b>Additional items</b>		
6.1	De-scaling (fat/grime)	hr	
6.2	De-scaling (scale using chain fluids)	hr	
6.3	Gully surround	Item	
6.4	Manhole works (up to 1.2m)	Item	
6.6	Oversize soakaway (1.5m <sup>3</sup> )	Item	
6.7	Soakaway >1.5m <sup>3</sup>	Item	
6.8	Waste disposal	m	2
6.9	Shoring	m	0
<b>Total Estimate Price For Recommendation Number</b>			<b>1.0</b>
Subject to discount			
Total subject to VAT @ 20%			<b>0.00</b>

Note: Subject to the attached Terms and Conditions  
 A - When calculating prices, all measurements are rounded up  
 C - Every effort will be made to match existing surfaces where disturbed although this cannot be guaranteed  
 G - Daywork rates do not include for materials that are charged at cost plus 25%  
 KEY: ne = not exceeding, co = extra over rate, m = linear metre, nr = number, hr = hour

B - Depths are taken to the base of excavations  
 D - All rates exclude VAT  
 F - The above rates are subject to re-measurement  
 E - Depths are taken to the base of excavations

**ESTIMATING & COSTING SHEET - DOMESTIC DRAINAGE**

Site:- **15a & 15b Fitzjohns Avenue**  
 Client :- **Sedgwick International UK - Maidstone**  
 Attention of:- **Mark Wood**

Client ref: [Redacted]  
 Job Number: [Redacted]  
 Insurer: **Aspen Insurance UK Ltd**  
 Date:- **09-Aug-19**  
 Recommendation: **2**

Item No	Description	Unit	Quantity
<b>Mh 1 upstream to Rwg 1 - Run 3</b>			
1.0	<b>Emergency Drain Blockage Clearance</b>		
1.1	Unblock drain 8am-6pm - First 1/2 Hour	Item	
1.2	Unblock drain 8am-6pm- Subsequent 1/2 Hour	Item	
1.3	Unblock drain 6pm-midnight	Item	
1.4	Unblock drain 6pm-midnight - Subsequent 1/2 hour	Item	
2.1	<b>CCTV Surveys</b>		
2.2	Undertake CCTV survey 8am-6pm (up to 3 hours)	Item	
2.3	Additional 1/2 hr survey charge	Item	
3.0	<b>Replacing Underground Drainage</b>		
3.1	<b>Gullies</b>		
3.2	Take out and replace gully (100mm outlet)	Item	1
3.3	Take out and replace rodding point (100mm outlet)	Item	
3.4	<b>Bends/junctions</b>		
3.5	Excavate and replace rest bend (100mm outlet)	Item	
3.6	Excavate and replace rest bend (150mm outlet)	Item	
3.7	Excavate and replace junction/bend (100mmØ), Excavation depth 0-1m.	Item	2
3.8	Excavate and replace junction/bend (150mmØ), Excavation depth 0-1m	Item	
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3.12	Excavate and replace junction/bend (150mmØ), Excavation depth 1.5-2.0m.	Item	
3.13	<b>Pipes</b>		
3.14	Excavate trench and replace 100mmØ pipework, Excavation depth 0-1m, First 10m.	m	1
3.15	Excavate trench and replace 150mmØ pipework, Excavation depth 0-1m, First 10m.	m	
3.16	Excavate trench and replace 100mmØ pipework, Excavation depth 0-1m.	m	
3.17	Excavate trench and replace 150mmØ pipework, Excavation depth 0-1m.	m	
3.18	Excavate trench and replace 100mmØ pipework, Excavation depth 1-1.5m, First 10m.	m	
3.19	Excavate trench and replace 150mmØ pipework, Excavation depth 1-1.5m, First 10m.	m	
3.20	Excavate trench and replace 100mmØ pipework, Excavation depth 1-1.5m.	m	
3.21	Excavate trench and replace 150mmØ pipework, Excavation depth 1-1.5m.	m	
3.22	Excavate trench and replace 100mmØ pipework, Excavation depth 1.5-2.0m, First 10m.	m	
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3.34	Excavate through and reinstate Tarmac - Cold rolled	m	
3.35	Excavate through and reinstate Tarmac - Hot rolled	m	
3.36	Reinstatement of crazy paving	m	
4.0	<b>Lining</b>		
4.1	Set up lining rig for drain lining including first 3m of lining per run, for 100mm or 150mm	Item	
4.2	Line 100mmØ drain	m	
	Super Flex Liner 100mm drain	m	
4.3	Line 150mmØ drain	m	
	Super Flex Liner 150mm drain	m	
4.4	Post lining CCTV survey	Item	
4.5	Minimum lining charge	Item	
4.6	Root cutting of drain prior to lining	hr	
4.7	Set up lining rig for patch lining	Item	
4.8	Patch line 100mmØ drain	no	
4.9	Patch line 150mmØ drain	no	
4.10	Post patch lining CCTV survey	Item	
4.11	Minimum patch lining charge	Item	
4.12	Re-open lateral branch up to 2m length, pipe up to 150mm	no	
4.13	Re-open lateral branch over 2m length, pipe up to 150mm	no	
	Epoxy resin	no	
5.0	<b>Miscellaneous</b>		
5.1	Excavation and backfill of soakaway (1m <sup>3</sup> ) with stone	Item	
5.2	% Uplift on disbursements and suppliers charges	%	
5.3	Daywork - Hourly labour rate	hr	
5.4	Minimum project value	Item	
5.5			
5.6			
5.7			
5.8			
6.0	<b>Additional items</b>		
6.1	De-scaling (fat/grime)	hr	
6.2	De-scaling (scale using chain flails)	hr	
6.3	Gully surround	Item	
6.4	Manhole works (up to 1.2m)	Item	
6.6	Oversize soakaway (1.5m <sup>3</sup> )	Item	
6.7	Soakaway >1.5m <sup>3</sup>	Item	
6.8	Waste disposal	m	2
6.9	Shoring	m	
<b>Total Estimate Price For Recommendation Number</b>			<b>2.0</b>
Subject to discount			
Total subject to VAT @ 20%			<b>0.00</b>

Note: Subject to the attached Terms and Conditions  
 A - When calculating prices, all measurements are rounded up  
 C - Every effort will be made to match existing surfaces where disturbed although this cannot be guaranteed  
 G - Daywork rates do not include for materials that are charged at cost plus 25%  
 KEY: ne = not exceeding, ex = extra over rate, m = linear metre, n = number, hr = hour

B - Depths are taken to the base of excavations  
 D - All rates exclude VAT  
 F - The above rates are subject to re-measurement  
 E - Depths are taken to the base of excavations

<b>Coding Sheet</b>		Sheet:		Site:	15a & 15b Fitzjohns Avenue		
		Job No.:	██████				
		Date:	██████	Client:	Sedgwick International UK - Maidstone		

To:		MH1	Invert Level:	725	Direction:	U/S	
Pipe Material:		VC	Invert Level:		Function:	S/W	
Water/Pressure Test:			Drain Break-In:	No	Gully Condition:	Poor	
Distance (m)	Code	Clock Ref at to	Dia mm	Intrusion % mm	Shared Run:	Yes	
					If Shared How:	With flats	
0.00	ST				Remarks	Surface Material	Length (m)
0.30	CC	12	12		Crack circumferential	concrete	1
0.50	LU				Line deviates up		
1.00	FH				reached yard gully		
Comments:							

<b>Run:</b>	<b>2</b>						
From:		MH1	Invert Level:	725	Direction:	U/S	
To:		Svp	Invert Level:		Function:	F/W	
Pipe Material:		Cast Iron	Pipe Dia:	100			
Water/Pressure Test:			Drain Break-In:	No	Gully Condition:		
Distance (m)	Code	Clock Ref at to	Dia mm	Intrusion % mm	Shared Run:	Yes	
					If Shared How:	With flats	
0.00	ST				Remarks	Surface Material	Length (m)
1.00	LU				Line deviates up	concrete	1
1.30	FH				reached svp		
Comments:							

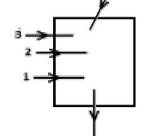
  

<b>Run:</b>	<b>3</b>						
From:		MH1	Invert Level:	725	Direction:	U/S	
To:		Rwg	Invert Level:		Function:	S/W	
Pipe Material:		VC	Pipe Dia:	100			
Water/Pressure Test:			Drain Break-In:	No	Gully Condition:	As Built	
Distance (m)	Code	Clock Ref at to	Dia mm	Intrusion % mm	Shared Run:	Yes	
					If Shared How:	With flats	
0.00	ST				Remarks	Surface Material	Length (m)
0.00	LU				Line deviates up	concrete	0.3
0.20	JDM				Joint displaced medium		
0.40	FH				reached rwg		
Comments:							

<b>Run:</b>		<b>4</b>									
From:		MH1		Invert Level:		725		Direction:		U/S	
To:		U/S		Invert Level:				Function:		F/W	
Pipe Material:		Cast Iron		Pipe Dia:		100		Gully Condition:			
Water/Pressure Test:				Drain Break-In:		No					
Distance (m)	Code	Clock Ref at	to	Dia mm	Intrusion %	Intrusion mm	Shared Run:	Yes			
							If Shared How:	With flats			
0.00	ST						Remarks	Surface Material	Length (m)		
2.10	LL						slight	concrete	0		
4.10	MC						to vc				
4.20	JN	3					yard gully 2		6m		
4.30	MC						to cast				
6.00	FH						reached 6m up stream				
Comments:											
<b>Run:</b>		<b>5</b>									
From:		MH1		Invert Level:		725		Direction:		D/S	
To:		MH2		Invert Level:				Function:		Comb	
Pipe Material:		VC		Pipe Dia:		100		Gully Condition:			
Water/Pressure Test:				Drain Break-In:		No					
Distance (m)	Code	Clock Ref at	to	Dia mm	Intrusion %	Intrusion mm	Shared Run:	Yes			
							If Shared How:	With flats			
0.00	ST						Remarks	Surface Material	Length (m)		
1.50	DEG				10		Debris grease	concrete	3.6		
2.60	DEG				25		Debris grease	Soil	0.8		
4.40	FH						reached mh2				
Comments:											
<b>Run:</b>		<b>6</b>									
From:		MH2		Invert Level:		1550		Direction:		U/S	
To:		Rwwg		Invert Level:				Function:		F/W	
Pipe Material:		Cast Iron		Pipe Dia:		100		Gully Condition:		As Built	
Water/Pressure Test:				Drain Break-In:		No					
Distance (m)	Code	Clock Ref at	to	Dia mm	Intrusion %	Intrusion mm	Shared Run:	Yes			
							If Shared How:	With flats			
0.00	ST						Remarks	Surface Material	Length (m)		
0.00	LU						Slight	Soil	0.6		
0.10	DES				50		Debris silt				
0.60	FH						unable to push				
Comments:											
Difficult to push camera due to depth of Mh											

<b>Manhole Details</b>	Sheet:	1 of 1	Site:	15a & 15b Fitzjohns Avenue
	Job No.:	[REDACTED]		
	Date:	07/08/19	Client:	Sedgwick International UK - Maidstone

MH:-  Depth:-  (mm)



Depths of run if different to invert level:-

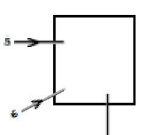
Run	Depth (mm)

Manhole Condition:-

Reasons for poor condition.


Chamber Dimension:-  /  (mm)

MH:-  Depth:-  (mm)



Depths of run if different to invert level:-


Run	Depth (mm)

Manhole Condition:-

Reasons for poor condition.


Chamber Dimension:-  /  (mm)

MH:-  Depth:-  (mm)



Depths of run if different to invert level:-

Run	Depth (mm)

Manhole Condition:-

Reasons for poor condition.


Chamber Dimension:-  /  (mm)

<p><b>Key</b></p> <div style="display: flex; align-items: center; margin-bottom: 10px;"> <div style="border: 1px solid black; width: 40px; height: 40px; margin-right: 10px;"></div> <span>Interceptor</span> </div> <div style="display: flex; align-items: center; margin-bottom: 10px;"> <div style="border: 1px solid black; width: 40px; height: 40px; margin-right: 10px; position: relative;"> <div style="position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); width: 10px; height: 10px; border: 1px solid black; border-radius: 50%;"></div> </div> <span>Internal Back Drop.</span> </div> <div style="display: flex; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 40px; margin-right: 10px; position: relative;"> <div style="position: absolute; top: 10px; left: 50%; transform: translate(-50%, -50%); width: 10px; height: 10px; border: 1px solid black; border-radius: 50%;"></div> </div> <span>External Back Drop.</span> </div>	<p><b>Additional Comments for Poor Condition</b></p> <div style="background-color: #f0f0f0; height: 100px; width: 100%;"></div>
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