

Project

Project Name: Penland Farm

Project Description: CCTV Survey, Trace & Plot

Project Status: Complete

Project Date: 05/11/2025

Inspection Standard: MSCC5 Sewers & Drainage GB (SRM5 Scoring)



EYES ON DRAINAGE

CCTV-Trace-Plot-Map-Repair

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Project Information

Project Name
Penland Farm

Project Number
Project Date
05/11/2025

Client

Company: gta Civils & Transport
Department: Maple House
Street: 192-198 London Road
Town or City: Burgess Hill
County: West Sussex
Post Code: RH15 9RD
Phone: 01444 871444



Site

Department: Penland Farm
Street: Hanlye Lane
Town or City: Haywards Heath
County: W.Sussex
Post Code: RH17 5HR



Contractor

Company: Eyes On Drainage Services Ltd
Department: Merrion House
Street: Bines Green
Town or City: Horsham
County: West Sussex
Post Code: RH13 8EH
Phone: 01403 710971
Mobile: 077111 84951
Email: info@eyesondrainage.co.uk





REV.	DETAILS	BY															
LAND SURVEY INFORMATION																	
SURVEY CO-ORDINATE SCHEDULE																	
<table border="1"> <thead> <tr> <th>STATION</th><th>EASTING</th><th>NORTHING</th><th>HEIGHT</th><th>STATION</th><th>EASTING</th><th>NORTHING</th></tr> </thead> <tbody> <tr> <td>P01</td><td>532291.260</td><td>125520.900</td><td>84.586</td><td>P02</td><td>532295.276</td><td>125561.329</td><td>85.320</td></tr> </tbody> </table>			STATION	EASTING	NORTHING	HEIGHT	STATION	EASTING	NORTHING	P01	532291.260	125520.900	84.586	P02	532295.276	125561.329	85.320
STATION	EASTING	NORTHING	HEIGHT	STATION	EASTING	NORTHING											
P01	532291.260	125520.900	84.586	P02	532295.276	125561.329	85.320										
GRID:																	
LOCAL PLANE METRIC RELATED TO OS NATIONAL GRID:																	
VERTICAL DATUM:																	
STATION P01 84.586m AOD																	
HEIGHT ESTABLISHED VIA TRIMBLE'S VRS NETWORK																	
COMMERCIAL RTK GPS CORRECTION SERVICE																	
LOCAL SCALE FACTOR: NOT APPLIED																	
SURVEYED BY:																	
SK	DRAWN BY:	APPROVED BY:															
1.2000@A1	SK																
SCALE:	SURVEY DATE:																
DRAWING NUMBER:	17.12.2018																
DRAWING STATUS:	SHEET NUMBER:																
Final	1 of 1																
CLIENT:	Discovery Surveys Ltd																

REV.	DETAILS	BY

ABBREVIATION

B16CEAVI

101

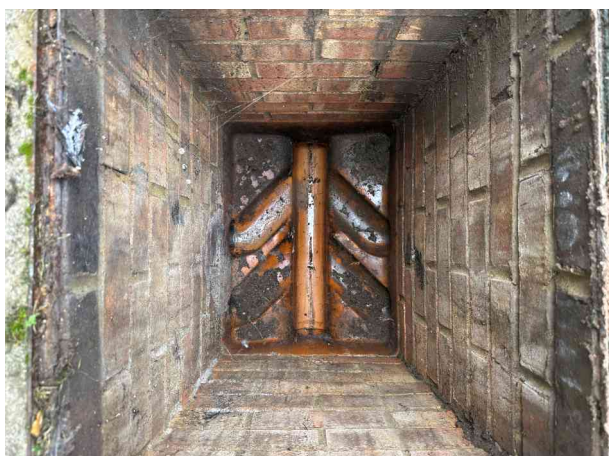
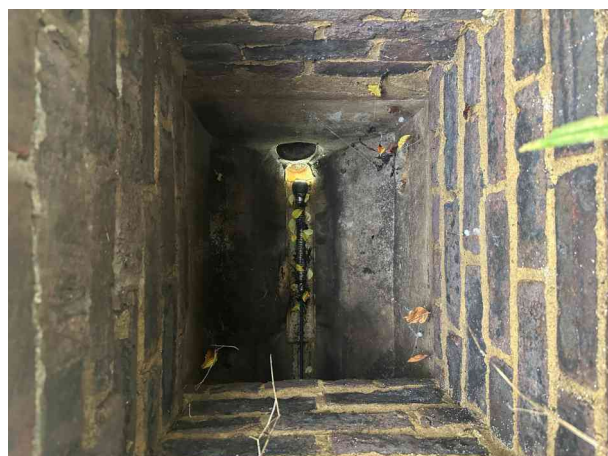
SHEET LAYOUT

Project Pictures

Project Name
Penland Farm

Project Number
Project Date
05/11/2025

MH1

MH2

MH3

MH4

MH5

MH6

Project Pictures

Project Name Penland Farm	Project Number	Project Date 05/11/2025
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MH7



MH8



MH9



SW1



SW2 (no visible outlet)

Section Profile

Project Name	Project Number	Project Date
Penland Farm		05/11/2025

Circular, 100 mm

Item No.	Upstream Node	Downstream Node	Date	Road	Material	Total Length	Inspected Length
1	RWG	MH5	05/11/2025	Hanlye Lane	Polyvinyl chloride	2.70 m	2.70 m
3	MH6	MH5	05/11/2025	Hanlye Lane	Polyvinyl chloride	3.40 m	3.40 m
4	MH5	MH4	05/11/2025	Hanlye Lane	Vitrified clay	14.00 m	14.00 m
5	MH4	Tank	05/11/2025	Hanlye Lane	Vitrified clay	0.90 m	0.90 m
6	SVP	MH6	05/11/2025	Hanlye Lane	Polyvinyl chloride	3.70 m	3.70 m
7	RWG	MH6	05/11/2025	Hanlye Lane	Polyvinyl chloride	2.50 m	2.50 m
8	MH7	MH6	05/11/2025	Hanlye Lane	Polyvinyl chloride	4.50 m	4.50 m
9	MH8	MH7	05/11/2025	Hanlye Lane	Vitrified clay	9.30 m	9.30 m
10	SVP1	MH7	05/11/2025	Hanlye Lane	Vitrified clay	2.40 m	2.40 m
11	WC	MH7	05/11/2025	Hanlye Lane	Vitrified clay	1.90 m	1.90 m
12	RWG	MH7	05/11/2025	Hanlye Lane	Vitrified clay	1.70 m	1.70 m
13	SVP2	MH7	05/11/2025	Hanlye Lane	Vitrified clay	4.10 m	4.10 m
14	FWG	MH8	05/11/2025	Hanlye Lane	Vitrified clay	0.40 m	0.40 m
15	WC	MH8	05/11/2025	Hanlye Lane	Vitrified clay	1.20 m	1.20 m
16	SVP	MH8	05/11/2025	Hanlye Lane	Vitrified clay	2.20 m	2.20 m
18	YG1	SW1	05/11/2025	Hanlye Lane	Polyvinyl chloride	6.50 m	6.50 m
19	RWG	SW1	05/11/2025	Hanlye Lane	Polyvinyl chloride	0.40 m	0.40 m
20	SW1	Well	05/11/2025	Hanlye Lane	Polyvinyl chloride	17.10 m	17.10 m
21	Cap1	MH2	05/11/2025	Hanlye Lane	Polyvinyl chloride	4.30 m	4.30 m
22	MH3	MH2	05/11/2025	Hanlye Lane	Polyvinyl chloride	39.00 m	39.00 m
23	FP	MH3	05/11/2025	Hanlye Lane	Polyvinyl chloride	1.40 m	1.40 m
24	Cap2	MH2	05/11/2025	Hanlye Lane	Polyvinyl chloride	5.20 m	5.20 m
25	MH2	MH1	05/11/2025	Hanlye Lane	Polyvinyl chloride	33.10 m	33.10 m
27	MH9	MH1	05/11/2025	Hanlye Lane	Polyvinyl chloride	22.50 m	22.50 m
28	Tank	MH9	05/11/2025	Hanlye Lane	Vitrified clay	0.50 m	0.50 m
30	Aco1	Aco2	05/11/2025	Hanlye Lane	Polyvinyl chloride	0.80 m	0.80 m
32	OF1	OF2	05/11/2025	Hanlye Lane	Polyvinyl chloride	5.80 m	5.80 m
34	RWG3	JN	05/11/2025	Hanlye Lane	Polyvinyl chloride	1.00 m	1.00 m
35	RWG4	SK	05/11/2025	Hanlye Lane	Polyvinyl chloride	4.50 m	4.50 m
40	YG	SW2	05/11/2025	Hanlye Lane	Polyvinyl chloride	9.90 m	9.90 m

Total: 30 Inspections x Circular 100 mm, 0 mm = 206.90 m Total Length and 206.90 m Inspected Length

Total: 30 Inspections = 206.90 m Total Length and 206.90 m Inspected Length

Section Summary

Project Name	Project Number	Project Date
Penland Farm		05/11/2025

Number of sections	40		
Total length of sections	230.90 m		
Total length of inspected sections	230.90 m		
Total length of not inspected sections	0.00 m		
Number of abandoned inspections	10		
Number of section inspection photos	157		
Number of section inspection videos	40		
Number of section inspection scans	0		
Number of section inclination measurements	0		
PLR: RWGX	Upstream Node: RWG		
Inspection Direction: Upstream	Downstream Node: MH5		
Inspected Length: 2.70 m	Dia/Height: 100 mm		
Total Length: 2.70 m	Material: Polyvinyl chloride		
No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH5
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.10	LL	Line deviates left
4	2.00	LU	Line deviates up
5	2.70	GYF	Finish node, gully, reference: RWG
PLR: AX	Upstream Node: A		
Inspection Direction: Upstream	Downstream Node: MH5		
Inspected Length: 4.50 m	Dia/Height: 100 mm		
Total Length: 4.50 m	Material: Vitrified clay		
No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH5
2	0.00	WL	Water level, 0% of the vertical dimension
3	2.10	MCPVC	Pipe material changes to polyvinyl chloride at this point
4	4.20	DER	Settled deposits, coarse, 10% cross-sectional area loss, start
5	4.50	DER	Settled deposits, coarse, 10% cross-sectional area loss, finish
6	4.50	SA	Survey abandoned, Camera compacting shingle
PLR: MH6X	Upstream Node: MH6		
Inspection Direction: Upstream	Downstream Node: MH5		
Inspected Length: 3.40 m	Dia/Height: 100 mm		
Total Length: 3.40 m	Material: Polyvinyl chloride		

Section Summary

Project Name Penland Farm			Project Number	Project Date 05/11/2025
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No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH5
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.20	LL	Line deviates left
4	3.40	MHF	Finish node, manhole, reference: MH6

PLR:	MH5X	Upstream Node:	MH5
Inspection Direction:	Downstream	Downstream Node:	MH4
Inspected Length:	14.00 m	Dia/Height:	100 mm
Total Length:	14.00 m	Material:	Vitrified clay

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH6
2	0.00	WL	Water level, 0% of the vertical dimension
3	14.00	MHF	Finish node, manhole, reference: MH4

PLR:	MH4X	Upstream Node:	MH4
Inspection Direction:	Downstream	Downstream Node:	Tank
Inspected Length:	0.90 m	Dia/Height:	100 mm
Total Length:	0.90 m	Material:	Vitrified clay

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH4, Through Interceptor rodding eye
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.20	REM	General remark, Trap
4	0.40	MCCI	Pipe material changes to cast iron at this point
5	0.90	OCF	Finish node, other special chamber, reference: Tank, Septic Tank

PLR:	SVPX	Upstream Node:	SVP
Inspection Direction:	Upstream	Downstream Node:	MH6
Inspected Length:	3.70 m	Dia/Height:	100 mm
Total Length:	3.70 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH6
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.20	LL	Line deviates left
4	1.20	LL	Line deviates left
5	3.30	LU	Line deviates up
6	3.70	MHF	Finish node, manhole, reference: SVP, Assumed internal

PLR:	RWGX	Upstream Node:	RWG
Inspection Direction:	Upstream	Downstream Node:	MH6
Inspected Length:	2.50 m	Dia/Height:	100 mm
Total Length:	2.50 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH6
2	0.00	WL	Water level, 0% of the vertical dimension
3	2.30	LU	Line deviates up
4	2.50	GYF	Finish node, gully, reference: RWG

Section Summary

Project Name	Project Number	Project Date
Penland Farm		05/11/2025

PLR:	MH7X	Upstream Node:	MH7
Inspection Direction:	Upstream	Downstream Node:	MH6
Inspected Length:	4.50 m	Dia/Height:	100 mm
Total Length:	4.50 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH6
2	0.00	WL	Water level, 0% of the vertical dimension
3	2.60	LR	Line deviates right
4	2.70	MCVC	Pipe material changes to vitrified clay at this point
5	3.80	LL	Line deviates left
6	4.50	MHF	Finish node, manhole, reference: MH7

PLR:	MH8X	Upstream Node:	MH8
Inspection Direction:	Upstream	Downstream Node:	MH7
Inspected Length:	9.30 m	Dia/Height:	100 mm
Total Length:	9.30 m	Material:	Vitrified clay

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH7
2	0.00	WL	Water level, 0% of the vertical dimension
3	9.10	FC	Fracture, circumferential from 12 o'clock to 12 o'clock
4	9.30	MHF	Finish node, manhole, reference: MH8

PLR:	SVP1X	Upstream Node:	SVP1
Inspection Direction:	Upstream	Downstream Node:	MH7
Inspected Length:	2.40 m	Dia/Height:	100 mm
Total Length:	2.40 m	Material:	Vitrified clay

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH7
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.20	LL	Line deviates left
4	0.80	LL	Line deviates left
5	1.30	MCPVC	Pipe material changes to polyvinyl chloride at this point
6	2.00	LU	Line deviates up
7	2.40	MHF	Finish node, manhole, reference: SVP1

PLR:	WCX	Upstream Node:	WC
Inspection Direction:	Upstream	Downstream Node:	MH7
Inspected Length:	1.90 m	Dia/Height:	100 mm
Total Length:	1.90 m	Material:	Vitrified clay

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH7
2	0.00	WL	Water level, 0% of the vertical dimension
3	1.10	LU	Line deviates up
4	1.90	MHF	Finish node, manhole, reference: WC

Section Summary

Project Name	Project Number	Project Date
Penland Farm		05/11/2025

PLR:	RWGX	Upstream Node:	RWG
Inspection Direction:	Upstream	Downstream Node:	MH7
Inspected Length:	1.70 m	Dia/Height:	100 mm
Total Length:	1.70 m	Material:	Vitrified clay

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH7
2	0.00	WL	Water level, 0% of the vertical dimension
3	1.70	GYF	Finish node, gully, reference: RWG

PLR:	SVP2X	Upstream Node:	SVP2
Inspection Direction:	Upstream	Downstream Node:	MH7
Inspected Length:	4.10 m	Dia/Height:	100 mm
Total Length:	4.10 m	Material:	Vitrified clay

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH7
2	0.00	WL	Water level, 0% of the vertical dimension
3	3.90	LU	Line deviates up
4	4.10	MHF	Finish node, manhole, reference: SVP2

PLR:	FWGX	Upstream Node:	FWG
Inspection Direction:	Upstream	Downstream Node:	MH8
Inspected Length:	0.40 m	Dia/Height:	100 mm
Total Length:	0.40 m	Material:	Vitrified clay

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH8
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.20	LL	Line deviates left
4	0.40	GYF	Finish node, gully, reference: FWG

PLR:	WCX	Upstream Node:	WC
Inspection Direction:	Upstream	Downstream Node:	MH8
Inspected Length:	1.20 m	Dia/Height:	100 mm
Total Length:	1.20 m	Material:	Vitrified clay

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH8
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.20	LL	Line deviates left
4	0.80	LL	Line deviates left
5	1.20	MHF	Finish node, manhole, reference: A, Capped

PLR:	SVPX	Upstream Node:	SVP
Inspection Direction:	Upstream	Downstream Node:	MH8
Inspected Length:	2.20 m	Dia/Height:	100 mm
Total Length:	2.20 m	Material:	Vitrified clay

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH8
2	0.00	WL	Water level, 0% of the vertical dimension

Section Summary

Project Name		Project Number	Project Date
Penland Farm			05/11/2025

No.	m+	Code	Observation
3	0.00	DER	Settled deposits, coarse, 10% cross-sectional area loss
4	0.60	LL	Line deviates left
5	1.00	MCPVC	Pipe material changes to polyvinyl chloride at this point
6	1.30	JN	Junction at 3 o'clock, 100mm dia
7	1.50	MCVC	Pipe material changes to vitrified clay at this point
8	1.90	LU	Line deviates up
9	2.20	MHF	Finish node, manhole, reference: SVP

PLR:	YG2X	Upstream Node:	YG2
Inspection Direction:	Upstream	Downstream Node:	YG1
Inspected Length:	0.20 m	Dia/Height:	100 mm
Total Length:	0.20 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	GY	Start node, gully, reference: YG1
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.20	DES	Settled deposits, fine, 90% cross-sectional area loss
4	0.20	SA	Survey abandoned, Unable to continue

PLR:	YG1X	Upstream Node:	YG1
Inspection Direction:	Downstream	Downstream Node:	SW1
Inspected Length:	6.50 m	Dia/Height:	100 mm
Total Length:	6.50 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	GY	Start node, gully, reference: YG1
2	0.00	WL	Water level, 0% of the vertical dimension
3	3.20	LL	Line deviates left
4	3.90	LL	Line deviates left
5	6.50	MHF	Finish node, manhole, reference: SW1

PLR:	RWGX	Upstream Node:	RWG
Inspection Direction:	Upstream	Downstream Node:	SW1
Inspected Length:	0.40 m	Dia/Height:	100 mm
Total Length:	0.40 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: SW1
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.40	GYF	Finish node, gully, reference: RWG

PLR:	SW1X	Upstream Node:	SW1
Inspection Direction:	Downstream	Downstream Node:	Well
Inspected Length:	17.10 m	Dia/Height:	100 mm
Total Length:	17.10 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: SW1
2	0.00	WL	Water level, 0% of the vertical dimension
3	9.30	JN	Junction at 9 o'clock, 100mm dia

Section Summary

Project Name			Project Number	Project Date
Penland Farm				05/11/2025

No.	m+	Code	Observation
4	9.40	SR	Sealing ring intruding, loop hanging below centre from 7 o'clock to 10 o'clock
5	17.10	MHF	Finish node, manhole, reference: Well
PLR:	Cap1X	Upstream Node:	Cap1
Inspection Direction:	Upstream	Downstream Node:	MH2
Inspected Length:	4.30 m	Dia/Height:	100 mm
Total Length:	4.30 m	Material:	Polyvinyl chloride
No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH2
2	0.00	WL	Water level, 0% of the vertical dimension
3	1.20	LL	Line deviates left
4	4.30	MHF	Finish node, manhole, reference: Cap1, For future use
PLR:	MH3X	Upstream Node:	MH3
Inspection Direction:	Upstream	Downstream Node:	MH2
Inspected Length:	39.00 m	Dia/Height:	100 mm
Total Length:	39.00 m	Material:	Polyvinyl chloride
No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH2
2	0.00	WL	Water level, 0% of the vertical dimension
3	13.60	LL	Line deviates left
4	19.40	JN	Junction at 3 o'clock, 100mm dia
5	21.40	JN	Junction at 3 o'clock, 100mm dia
6	21.70	JN	Junction at 12 o'clock, 100mm dia
7	39.00	MHF	Finish node, manhole, reference: MH3
PLR:	FPX	Upstream Node:	FP
Inspection Direction:	Upstream	Downstream Node:	MH3
Inspected Length:	1.40 m	Dia/Height:	100 mm
Total Length:	1.40 m	Material:	Polyvinyl chloride
No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH3
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.80	LR	Line deviates right
4	0.90	LU	Line deviates up
5	1.40	MHF	Finish node, manhole, reference: FP
PLR:	Cap2X	Upstream Node:	Cap2
Inspection Direction:	Upstream	Downstream Node:	MH2
Inspected Length:	5.20 m	Dia/Height:	100 mm
Total Length:	5.20 m	Material:	Polyvinyl chloride
No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH2
2	0.00	WL	Water level, 0% of the vertical dimension
3	5.20	MHF	Finish node, manhole, reference: Cap2, For future use

Section Summary

Project Name	Project Number	Project Date
Penland Farm		05/11/2025

PLR:	MH2X	Upstream Node:	MH2
Inspection Direction:	Downstream	Downstream Node:	MH1
Inspected Length:	33.10 m	Dia/Height:	100 mm
Total Length:	33.10 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH2
2	0.00	WL	Water level, 0% of the vertical dimension
3	3.20	LL	Line deviates left
4	3.30	WL	Water level, 10% of the vertical dimension, Continuous
5	4.30	WL	Water level, 20% of the vertical dimension, Continuous
6	5.00	CUW	Loss of vision, camera under water, start
7	7.50	CUW	Loss of vision, camera under water, finish
8	7.50	WL	Water level, 20% of the vertical dimension
9	8.10	LL	Line deviates left
10	8.30	WL	Water level, 10% of the vertical dimension
11	8.80	WL	Water level, 0% of the vertical dimension
12	10.30	WL	Water level, 10% of the vertical dimension, Continuous
13	10.50	WL	Water level, 20% of the vertical dimension, Continuous
14	11.30	CUW	Loss of vision, camera under water
15	12.30	WL	Water level, 20% of the vertical dimension
16	12.60	WL	Water level, 10% of the vertical dimension
17	12.80	WL	Water level, 0% of the vertical dimension
18	28.40	WL	Water level, 10% of the vertical dimension
19	32.90	LR	Line deviates right
20	33.10	MHF	Finish node, manhole, reference: MH1

PLR:	MH1X	Upstream Node:	MH1
Inspection Direction:	Downstream	Downstream Node:	Sewer
Inspected Length:	14.00 m	Dia/Height:	100 mm
Total Length:	14.00 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH1
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.10	LD	Line deviates down
4	1.00	REM	General remark, Line reverts horizontal
5	8.40	WL	Water level, 10% of the vertical dimension
6	8.60	WL	Water level, 20% of the vertical dimension
7	8.80	CUW	Loss of vision, camera under water, start
8	14.00	CUW	Loss of vision, camera under water, finish
9	14.00	SA	Survey abandoned, Unable to continue, approx 4 mtrs to boundary

PLR:	MH9X	Upstream Node:	MH9
Inspection Direction:	Upstream	Downstream Node:	MH1
Inspected Length:	22.50 m	Dia/Height:	100 mm
Total Length:	22.50 m	Material:	Polyvinyl chloride

Section Summary

Project Name			Project Number	Project Date
Penland Farm				05/11/2025

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH1
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.10	LL	Line deviates left
4	0.50	MCVC	Pipe material changes to vitrified clay at this point
5	1.60	RFJ	Roots, fine at joint
6	2.80	RF	Roots, fine, start
7	3.30	RF	Roots, fine, finish
8	4.30	RFJ	Roots, fine at joint, start
9	12.00	LL	Line deviates left
10	14.90	LL	Line deviates left
11	18.20	RFJ	Roots, fine at joint, finish
12	22.00	RFJ	Roots, fine at joint
13	22.50	MHF	Finish node, manhole, reference: MH9

PLR:	TankX	Upstream Node:	Tank
Inspection Direction:	Upstream	Downstream Node:	MH9
Inspected Length:	0.50 m	Dia/Height:	100 mm
Total Length:	0.50 m	Material:	Vitrified clay

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH9
2	0.00	WL	Water level, 5% of the vertical dimension
3	0.50	OCF	Finish node, other special chamber, reference: Tank, Septic Tank
4	0.50	REM	General remark, Dipper pipe missing

PLR:	AX	Upstream Node:	A
Inspection Direction:	Upstream	Downstream Node:	MH1
Inspected Length:	5.10 m	Dia/Height:	100 mm
Total Length:	5.10 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: MH1
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.10	LL	Line deviates left
4	0.50	LL	Line deviates left
5	0.80	MCVC	Pipe material changes to vitrified clay at this point
6	3.00	RM	Roots, mass, 10% cross-sectional area loss
7	4.50	DER	Settled deposits, coarse, 45% cross-sectional area loss
8	5.10	SA	Survey abandoned, Camera compacting debris, possibly serving Surface Water network

PLR:	Aco1X	Upstream Node:	Aco1
Inspection Direction:	Downstream	Downstream Node:	Aco2
Inspected Length:	0.80 m	Dia/Height:	100 mm
Total Length:	0.80 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	GY	Start node, gully, reference: Aco1
2	0.00	WL	Water level, 0% of the vertical dimension

Section Summary

Project Name			Project Number	Project Date
Penland Farm				05/11/2025

No.	m+	Code	Observation
3	0.60	JN	Junction at 3 o'clock, 100mm dia
4	0.80	GYF	Finish node, gully, reference: Aco2
PLR:	RWG1X		Upstream Node: RWG1
Inspection Direction:	Downstream		Downstream Node: A
Inspected Length:	0.00 m		Dia/Height: 100 mm
Total Length:			Material: Polyvinyl chloride
No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: RWG
2	0.00	SA	Survey abandoned, Trapped gully, unable to survey
PLR:	OF1X		Upstream Node: OF1
Inspection Direction:	Downstream		Downstream Node: OF2
Inspected Length:	5.80 m		Dia/Height: 100 mm
Total Length:	5.80 m		Material: Polyvinyl chloride
No.	m+	Code	Observation
1	0.00	OF	Start node, outfall, reference: OF1, Retro fitted relief pipe
2	0.00	WL	Water level, 0% of the vertical dimension
3	5.80	OFF	Finish node, outfall, reference: OF2, Into neighbouring land
PLR:	RWG2X		Upstream Node: RWG2
Inspection Direction:	Downstream		Downstream Node: A
Inspected Length:	0.00 m		Dia/Height: 100 mm
Total Length:			Material: Polyvinyl chloride
No.	m+	Code	Observation
1	0.00	GY	Start node, gully, reference: RWG2
2	0.00	SA	Survey abandoned, Trapped gully, unable to survey
PLR:	RWG3X		Upstream Node: RWG3
Inspection Direction:	Downstream		Downstream Node: JN
Inspected Length:	1.00 m		Dia/Height: 100 mm
Total Length:	1.00 m		Material: Polyvinyl chloride
No.	m+	Code	Observation
1	0.00	GY	Start node, gully, reference: RWG3
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.20	LD	Line deviates down
4	1.00	BRF	Finish node, major connection without manhole, reference: JN
PLR:	RWG4X		Upstream Node: RWG4
Inspection Direction:	Downstream		Downstream Node: SK
Inspected Length:	4.50 m		Dia/Height: 100 mm
Total Length:	4.50 m		Material: Polyvinyl chloride
No.	m+	Code	Observation
1	0.00	GY	Start node, gully, reference: RWG4
2	0.00	WL	Water level, 0% of the vertical dimension
3	2.30	LL	Line deviates left, Junction with Aco, RWG2 & RWG3
4	4.50	SKF	Finish node, soakaway, reference: SK, Assumed Soakaway

Section Summary

Project Name	Project Number	Project Date
Penland Farm		05/11/2025

PLR:	RWG5X	Upstream Node:	RWG5
Inspection Direction:	Downstream	Downstream Node:	A
Inspected Length:	0.20 m	Dia/Height:	100 mm
Total Length:	0.20 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	GY	Start node, gully, reference: RWG5
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.10	DES	Settled deposits, fine, 95% cross-sectional area loss
4	0.20	SA	Survey abandoned, Unable to continue

PLR:	RWG6X	Upstream Node:	RWG6
Inspection Direction:	Downstream	Downstream Node:	A
Inspected Length:	0.00 m	Dia/Height:	100 mm
Total Length:		Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	GY	Start node, gully, reference: RWG6
2	0.00	SA	Survey abandoned, Trapped gully, unable to survey

PLR:	RWP1X	Upstream Node:	RWP1
Inspection Direction:	Downstream	Downstream Node:	A
Inspected Length:	0.00 m	Dia/Height:	75 mm
Total Length:		Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: RWP1
2	0.00	SA	Survey abandoned, Sealed, no access

PLR:	RWP2X	Upstream Node:	RWP2
Inspection Direction:	Downstream	Downstream Node:	A
Inspected Length:	0.00 m	Dia/Height:	75 mm
Total Length:		Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: RWP2
2	0.00	SA	Survey abandoned, Sealed, no access

PLR:	YGX	Upstream Node:	YG
Inspection Direction:	Downstream	Downstream Node:	SW2
Inspected Length:	9.90 m	Dia/Height:	100 mm
Total Length:	9.90 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	GY	Start node, gully, reference: YG
2	0.00	WL	Water level, 0% of the vertical dimension
3	9.90	MHF	Finish node, manhole, reference: SW2, Unknown use, possible soakaway



Eyes On Drainage Services Ltd

Bines Green, Horsham

Tel. 01403 710971

info@eyesondrainage.co.uk

Section Inspection - 05/11/2025 - RWGX

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
1	1	05/11/25	8:50	Not Specified	No Rain Or Snow	No	RWGX
Operator		Vehicle		Camera	Preset Length	Legal Status	Alternative ID
JY		FV73 RZB		P540	Not Specified	Private Drain	Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Upstream	Upstream Node:	RWG
Road:	Hanlye Lane	Inspected Length:	2.70 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	2.70 m	Downstream Node:	MH5
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	1.030 m

Use:	Combined	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:

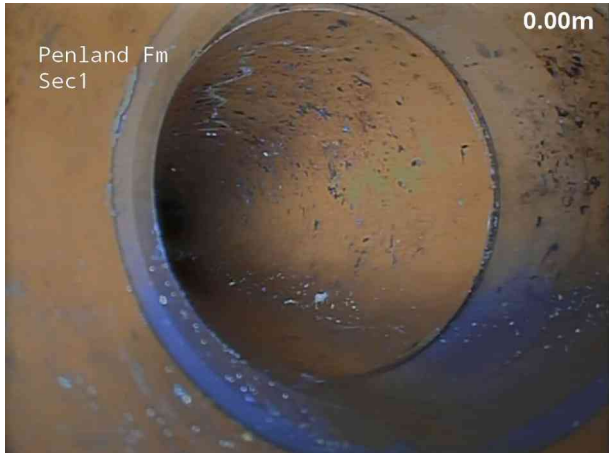
Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: 1.03 m							
MH5							
0.00 MH Start node, manhole, reference: MH5 00:00:00							
0.00 WL Water level, 0% of the vertical dimension 00:00:06							
0.10 LL Line deviates left 00:00:06 1							
2.00 LU Line deviates up 00:00:16 2							
2.70 GYF Finish node, gully, reference: RWG 00:00:32 3							
RWG Depth: m							

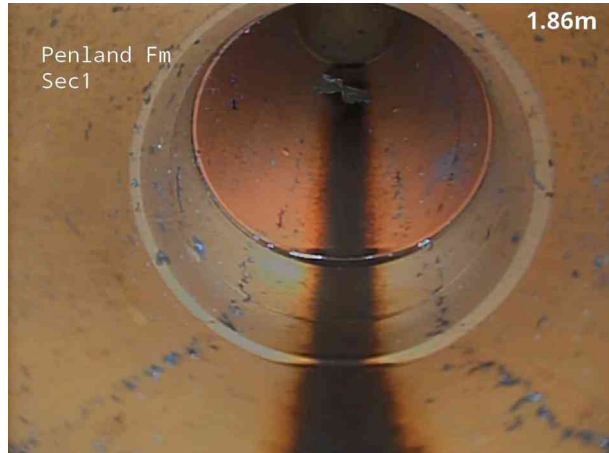
Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - RWGX

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
1	Upstream	RWGX		



1, 00:00:06, 0.10 m
Line deviates left



2, 00:00:16, 2.00 m
Line deviates up



3, 00:00:32, 2.70 m
Finish node, gully, reference: RWG



Section Inspection - 05/11/2025 - AX

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
2	1	05/11/25	8:51	Not Specified	No Rain Or Snow	No	AX
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Upstream	Upstream Node:	A
Road:	Hanlye Lane	Inspected Length:	4.50 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	4.50 m	Downstream Node:	MH5
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	1.030 m

Use:	Combined	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Vitrified clay
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: 1.03 m							
MH5							
0.00		MH		Start node, manhole, reference: MH5	00:00:00		
0.00		WL		Water level, 0% of the vertical dimension	00:00:00	1	
2.10		MCPVC		Pipe material changes to polyvinyl chloride at this point	00:00:12	2	
4.20	S01	DER		Settled deposits, coarse, 10% cross-sectional area loss, start	00:00:21	3	
4.50	F01	DER		Settled deposits, coarse, 10% cross-sectional area loss, finish	00:00:28	3	
4.50	SA			Survey abandoned: Camera compacting shingle	00:00:28	4	

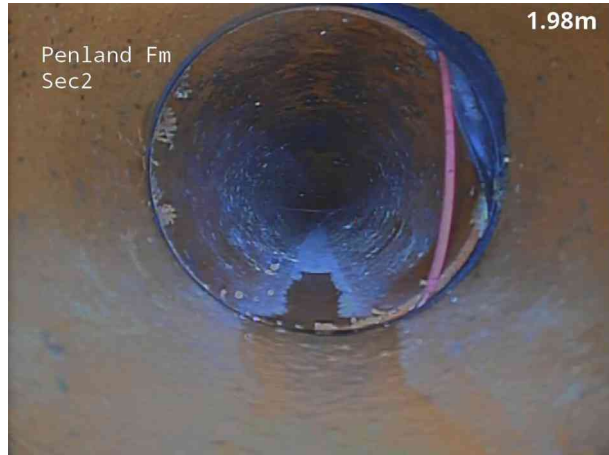
Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	1		2.0	0.4	2.0	3.0

Section Pictures - 05/11/2025 - AX

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
2	Upstream	AX		



1, 00:00:00, 0.00 m
Water level, 0% of the vertical dimension



2, 00:00:12, 2.10 m
Pipe material changes to polyvinyl chloride at this point



3, 00:00:21, 4.20 m
Settled deposits, coarse, 10% cross-sectional area loss, start



4, 00:00:28, 4.50 m
Survey abandoned, Camera compacting shingle



Section Inspection - 05/11/2025 - MH6X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
3	1	05/11/25	8:52	Not Specified	No Rain Or Snow	No	MH6X
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Upstream	Upstream Node:	MH6
Road:	Hanlye Lane	Inspected Length:	3.40 m	Upstream Pipe Depth:	0.770 m
Location:	Gardens (private)	Total Length:	3.40 m	Downstream Node:	MH5
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	1.030 m

Use:	Combined	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:

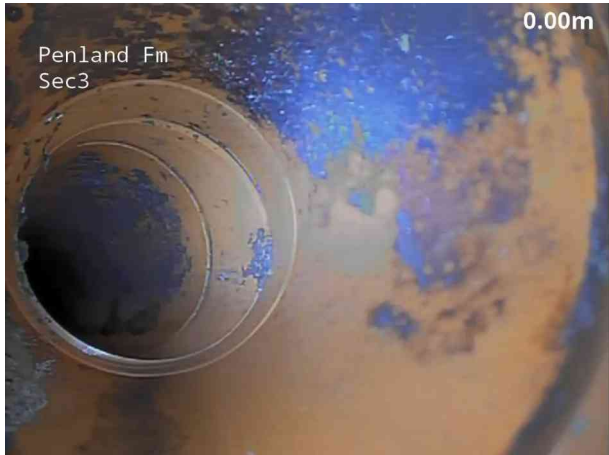
Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: 1.03 m							
MH5							
0.00 MH Start node, manhole, reference: MH5 00:00:00							
0.00 WL Water level, 0% of the vertical dimension 00:00:06 1							
0.20 LL Line deviates left 00:00:06 2							
3.40 MHF Finish node, manhole, reference: MH6 00:00:26 3							
MH6 Depth: 0.77 m							

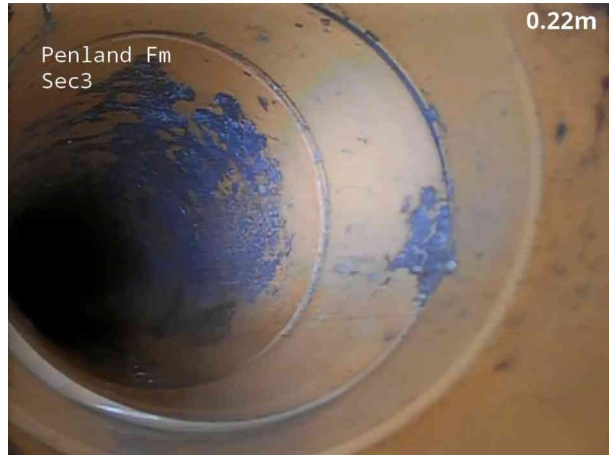
Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def.	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def.	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - MH6X

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
3	Upstream	MH6X		



1, 00:00:06, 0.00 m
Water level, 0% of the vertical dimension



2, 00:00:06, 0.20 m
Line deviates left



3, 00:00:26, 3.40 m
Finish node, manhole, reference: MH6



Section Inspection - 05/11/2025 - MH5X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
4	1	05/11/25	8:55	Not Specified	No Rain Or Snow	No	MH5X
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Downstream	Upstream Node:	MH5
Road:	Hanlye Lane	Inspected Length:	14.00 m	Upstream Pipe Depth:	0.770 m
Location:	Gardens (private)	Total Length:	14.00 m	Downstream Node:	MH4
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	1.470 m

Use:	Combined	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Vitrified clay
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:122	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: 0.77 m							
MH5							
<img alt							

Section Pictures - 05/11/2025 - MH5X

Item No. 4	Inspection Direction Downstream	PLR MH5X	Client's Job Ref	Contractor's Job Ref
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1, 00:00:01, 0.00 m
Water level, 0% of the vertical dimension



2, 00:00:54, 14.00 m
Finish node, manhole, reference: MH4



Section Inspection - 05/11/2025 - MH4X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
5	1	05/11/25	9:02	Not Specified	No Rain Or Snow	No	MH4X
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Downstream	Upstream Node:	MH4
Road:	Hanlye Lane	Inspected Length:	0.90 m	Upstream Pipe Depth:	1.470 m
Location:	Gardens (private)	Total Length:	0.90 m	Downstream Node:	TANK
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	

Use:	Combined	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Vitrified clay
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: 1.47 m							
MH	Start node, manhole, reference: MH4: Through Interceptor rodding eye				00:00:00		
WL	Water level, 0% of the vertical dimension				00:00:05	1	
REM	General remark: Trap				00:00:07	2	
MCCI	Pipe material changes to cast iron at this point				00:00:07	3	
OCF	Finish node, other special chamber, reference: Tank: Septic Tank				00:00:34	4	
Depth: m							

Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - MH4X

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
5	Downstream	MH4X		



1, 00:00:05, 0.00 m
Water level, 0% of the vertical dimension



2, 00:00:07, 0.20 m
General remark, Trap



3, 00:00:07, 0.40 m
Pipe material changes to cast iron at this point



4, 00:00:34, 0.90 m
Finish node, other special chamber, reference: Tank, Septic
Tank



Section Inspection - 05/11/2025 - SVPX

Item No. 6	Insp. No. 1	Date 05/11/25	Time 9:12	Client's Job Ref Not Specified	Weather No Rain Or Snow	Pre Cleaned No	PLR SVPX
Operator JY	Vehicle FV73 RZB	Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified		

Town or Village:	Haywards Heath	Inspection Direction:	Upstream	Upstream Node:	SVP
Road:	Hanlye Lane	Inspected Length:	3.70 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	3.70 m	Downstream Node:	MH6
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	0.770 m

Use:	Combined	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

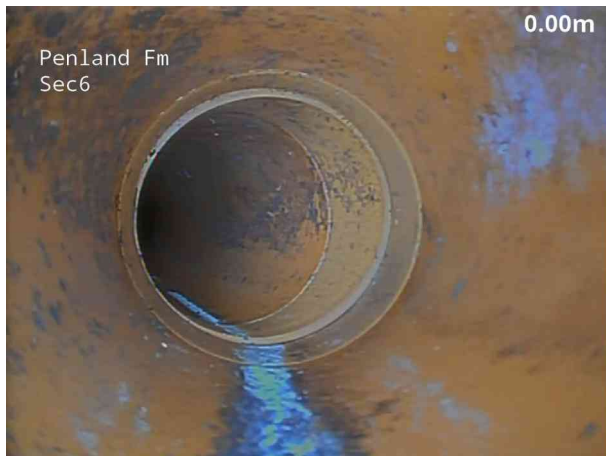
Comments:

Recommendations:

Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0	00	0.0	0.0	10	0	0	00	0.0	0.0	10	

Section Pictures - 05/11/2025 - SVPX

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
6	Upstream	SVPX		



1, 00:00:06, 0.20 m
Line deviates left



2, 00:00:14, 1.20 m
Line deviates left



3, 00:00:24, 3.30 m
Line deviates up



4, 00:00:32, 3.70 m
Finish node, manhole, reference: SVP, Assumed internal


Section Inspection - 05/11/2025 - RWGX

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
7	1	05/11/25	9:21	Not Specified	No Rain Or Snow	No	RWGX
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Upstream	Upstream Node:	RWG
Road:	Hanlye Lane	Inspected Length:	2.50 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	2.50 m	Downstream Node:	MH6
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	0.770 m

Use:	Combined	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:**Recommendations:**

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: 0.77 m							
MH6							
0.00 MH Start node, manhole, reference: MH6 00:00:00							
0.00 WL Water level, 0% of the vertical dimension 00:00:00 1							
2.30 LU Line deviates up 00:00:06 2							
2.50 GYF Finish node, gully, reference: RWG 00:00:21 3							
RWG							
Depth: m							

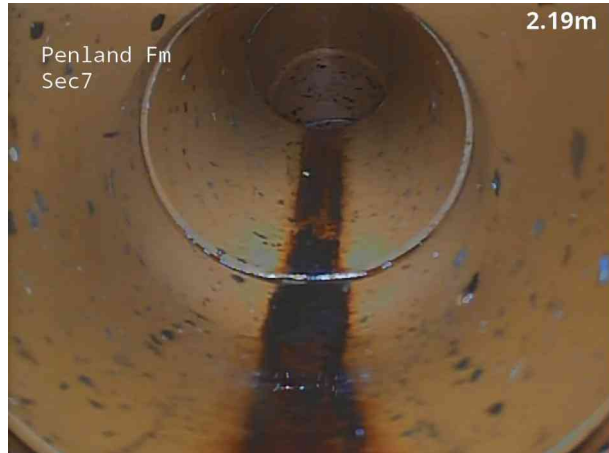
Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - RWGX

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
7	Upstream	RWGX		



1, 00:00:00, 0.00 m
Water level, 0% of the vertical dimension



2, 00:00:06, 2.30 m
Line deviates up



3, 00:00:21, 2.50 m
Finish node, gully, reference: RWG



Section Inspection - 05/11/2025 - MH7X

Item No. 8	Insp. No. 1	Date 05/11/25	Time 9:23	Client's Job Ref Not Specified	Weather No Rain Or Snow	Pre Cleaned No	PLR MH7X
Operator JY	Vehicle FV73 RZB	Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified		

Town or Village:	Haywards Heath	Inspection Direction:	Upstream	Upstream Node:	MH7
Road:	Hanlye Lane	Inspected Length:	4.50 m	Upstream Pipe Depth:	0.670 m
Location:	Gardens (private)	Total Length:	4.50 m	Downstream Node:	MH6
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	0.770 m

Use:	Combined	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: 0.77 m							
MH6							
		MH	Start node, manhole, reference: MH6	00:00:00			
		WL	Water level, 0% of the vertical dimension	00:00:03		1	
		LR	Line deviates right	00:00:15		2	
		MCVC	Pipe material changes to vitrified clay at this point	00:00:25		3	
		LL	Line deviates left	00:00:37		4	
MH7		MHF	Finish node, manhole, reference: MH7	00:00:47		5	
Depth: 0.67 m							

Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - MH7X

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
8	Upstream	MH7X		



1, 00:00:03, 0.00 m
Water level, 0% of the vertical dimension



2, 00:00:15, 2.60 m
Line deviates right



3, 00:00:25, 2.70 m
Pipe material changes to vitrified clay at this point



4, 00:00:37, 3.80 m
Line deviates left



5, 00:00:47, 4.50 m
Finish node, manhole, reference: MH7



Section Inspection - 05/11/2025 - MH8X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
9	1	05/11/25	9:32	Not Specified	No Rain Or Snow	No	MH8X
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Upstream	Upstream Node:	MH8
Road:	Hanlye Lane	Inspected Length:	9.30 m	Upstream Pipe Depth:	0.500 m
Location:	Gardens (private)	Total Length:	9.30 m	Downstream Node:	MH7
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	0.670 m

Use:	Combined	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Vitrified clay
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

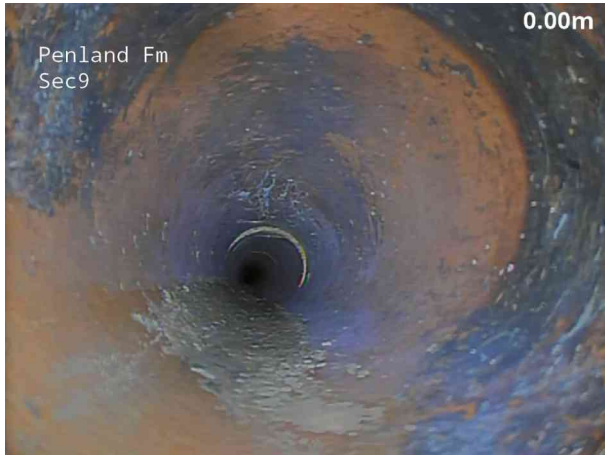
Comments:

Recommendations:

Scale:	1:81	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: 0.67 m							
MH7							

Section Pictures - 05/11/2025 - MH8X

Item No. 9	Inspection Direction Upstream	PLR MH8X	Client's Job Ref	Contractor's Job Ref
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1, 00:00:01, 0.00 m
Water level, 0% of the vertical dimension



2, 00:01:04, 9.10 m
Fracture, circumferential from 12 o'clock to 12 o'clock



3, 00:00:56, 9.30 m
Finish node, manhole, reference: MH8


Section Inspection - 05/11/2025 - SVP1X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
10	1	05/11/25	9:41	Not Specified	No Rain Or Snow	No	SVP1X
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Upstream	Upstream Node:	SVP1
Road:	Hanlye Lane	Inspected Length:	2.40 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	2.40 m	Downstream Node:	MH7
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	0.670 m

Use:	Combined	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Vitrified clay
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:**Recommendations:**

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: 0.67 m							
MH7							
Depth: m							
0.00		MH	Start node, manhole, reference: MH7			00:00:00	
0.20		WL	Water level, 0% of the vertical dimension			00:00:06	1
0.80		LL	Line deviates left			00:00:10	2
1.30		LL	Line deviates left			00:00:25	
2.00		MCPVC	Pipe material changes to polyvinyl chloride at this point			00:00:25	3
2.40		LU	Line deviates up			00:00:34	4
		MHF	Finish node, manhole, reference: SVP1			00:00:38	5

Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - SVP1X

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
10	Upstream	SVP1X		



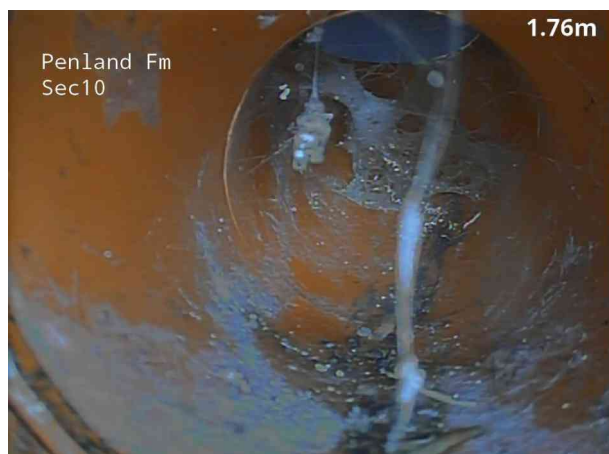
1, 00:00:06, 0.00 m
Water level, 0% of the vertical dimension



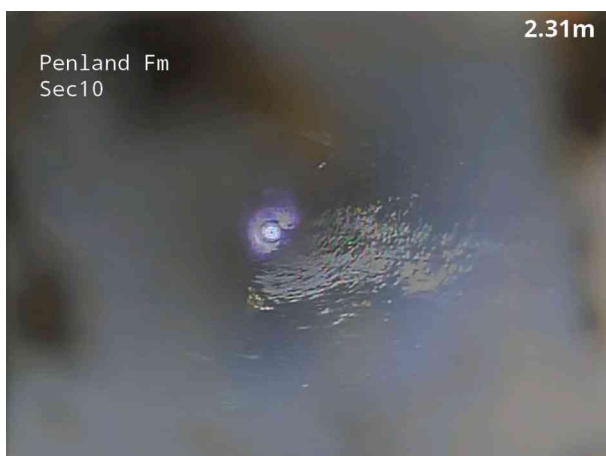
2, 00:00:10, 0.20 m
Line deviates left



3, 00:00:25, 1.30 m
Pipe material changes to polyvinyl chloride at this point



4, 00:00:34, 2.00 m
Line deviates up



5, 00:00:38, 2.40 m
Finish node, manhole, reference: SVP1

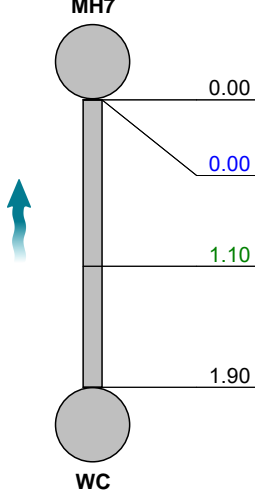

Section Inspection - 05/11/2025 - WCX

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
11	1	05/11/25	9:42	Not Specified	No Rain Or Snow	No	WCX
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Upstream	Upstream Node:	WC
Road:	Hanlye Lane	Inspected Length:	1.90 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	1.90 m	Downstream Node:	MH7
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	0.670 m

Use:	Combined	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Vitrified clay
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:**Recommendations:**

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: 0.67 m							
MH7							
							
0.00							
WL							
Water level, 0% of the vertical dimension							
00:00:09							
1							
1.10							
LU							
Line deviates up							
00:00:23							
2							
1.90							
MHF							
Finish node, manhole, reference: WC							
00:00:27							
3							
WC							
Depth: m							

Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - WCX

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
11	Upstream	WCX		



1, 00:00:09, 0.00 m
Water level, 0% of the vertical dimension



2, 00:00:23, 1.10 m
Line deviates up



3, 00:00:27, 1.90 m
Finish node, manhole, reference: WC



Section Inspection - 05/11/2025 - RWGX

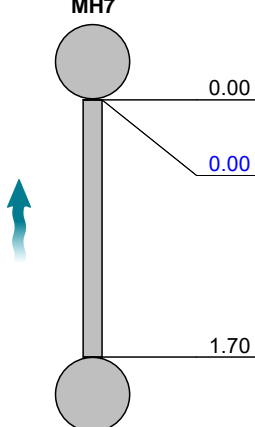
Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
12	1	05/11/25	9:45	Not Specified	No Rain Or Snow	No	RWGX
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Upstream	Upstream Node:	RWG
Road:	Hanlye Lane	Inspected Length:	1.70 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	1.70 m	Downstream Node:	MH7
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	0.670 m

Use:	Combined	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Vitrified clay
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: 0.67 m							
MH7							
							
0.00 0.00 1.70							
MH Start node, manhole, reference: MH7 00:00:00							
WL Water level, 0% of the vertical dimension 00:00:02 1							
GYF Finish node, gully, reference: RWG 00:00:21 2							
RWG Depth: m							

Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def.	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def.	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - RWGX

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
12	Upstream	RWGX		



1, 00:00:02, 0.00 m
Water level, 0% of the vertical dimension



2, 00:00:21, 1.70 m
Finish node, gully, reference: RWG

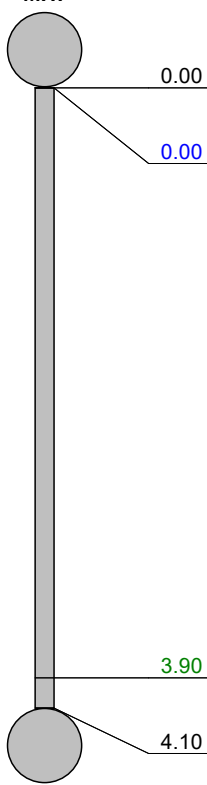
Section Inspection - 05/11/2025 - SVP2X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
13	1	05/11/25	9:46	Not Specified	No Rain Or Snow	No	SVP2X
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Upstream	Upstream Node:	SVP2
Road:	Hanlye Lane	Inspected Length:	4.10 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	4.10 m	Downstream Node:	MH7
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	0.670 m

Use:	Combined	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Vitrified clay
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:
Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade			
Depth: 0.67 m										
MH7										
										
0.00	MH	Start node, manhole, reference: MH7			00:00:00					
0.00	WL	Water level, 0% of the vertical dimension			00:00:08	1				
3.90	LU	Line deviates up			00:00:23	2				
4.10	MHF	Finish node, manhole, reference: SVP2			00:00:39	3				
SVP2										
Depth: m										

Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - SVP2X

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
13	Upstream	SVP2X		



1, 00:00:08, 0.00 m
Water level, 0% of the vertical dimension



2, 00:00:23, 3.90 m
Line deviates up



3, 00:00:39, 4.10 m
Finish node, manhole, reference: SVP2

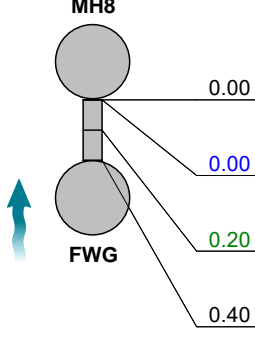
Section Inspection - 05/11/2025 - FWGX

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
14	1	05/11/25	9:48	Not Specified	No Rain Or Snow	No	FWGX
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Upstream	Upstream Node:	FWG
Road:	Hanlye Lane	Inspected Length:	0.40 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	0.40 m	Downstream Node:	MH8
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	0.500 m

Use:	Combined	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Vitrified clay
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:
Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: 0.50 m							
MH8							
							
0.00 MH Start node, manhole, reference: MH8 00:00:00							
0.00 WL Water level, 0% of the vertical dimension 00:00:01							
0.20 LL Line deviates left 00:00:01 1							
0.40 GYF Finish node, gully, reference: FWG 00:00:10 2							
Depth: m							

Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - FWGX

Item No. 14	Inspection Direction Upstream	PLR FWGX	Client's Job Ref	Contractor's Job Ref
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1, 00:00:01, 0.20 m
Line deviates left



2, 00:00:10, 0.40 m
Finish node, gully, reference: FWG



Section Inspection - 05/11/2025 - WCX

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
15	1	05/11/25	9:48	Not Specified	No Rain Or Snow	No	WCX
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Upstream	Upstream Node:	WC
Road:	Hanlye Lane	Inspected Length:	1.20 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	1.20 m	Downstream Node:	MH8
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	0.500 m

Use:	Combined	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Vitrified clay
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: 0.50 m							
			MH	Start node, manhole, reference: MH8	00:00:00		
		0.00	WL	Water level, 0% of the vertical dimension	00:00:00	1	
		0.00	LL	Line deviates left	00:00:04		
		0.20	LL	Line deviates left	00:00:10	2	
		0.80	MHF	Finish node, manhole, reference: A: Capped	00:00:16	3	
		1.20					
Depth: m							

Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - WCX

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
15	Upstream	WCX		



1, 00:00:00, 0.00 m
Water level, 0% of the vertical dimension



2, 00:00:10, 0.80 m
Line deviates left



3, 00:00:16, 1.20 m
Finish node, manhole, reference: A, Capped



Section Inspection - 05/11/2025 - SVPX

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
16	1	05/11/25	9:55	Not Specified	No Rain Or Snow	No	SVPX
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Upstream	Upstream Node:	SVP
Road:	Hanlye Lane	Inspected Length:	2.20 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	2.20 m	Downstream Node:	MH8
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	0.500 m

Use:	Combined	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Vitrified clay
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: 0.50 m							
			MH	Start node, manhole, reference: MH8	00:00:00		
		0.00	WL	Water level, 0% of the vertical dimension	00:00:04		
		0.00	DER	Settled deposits, coarse, 10% cross-sectional area loss	00:00:04	1	3
		0.60	LL	Line deviates left	00:00:14		
		1.00	MCPVC	Pipe material changes to polyvinyl chloride at this point	00:00:14	2	
		1.30	JN	Junction at 3 o'clock, 100mm dia	00:00:18	3	
		1.50	MCVC	Pipe material changes to vitrified clay at this point	00:00:21	4	
		1.90	LU	Line deviates up	00:00:32	5	
		2.20	MHF	Finish node, manhole, reference: SVP	00:00:37	6	
Depth: m							

Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def.	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def.	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	1		2.0	1.0	2.0	3.0



Section Pictures - 05/11/2025 - SVPX

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
16	Upstream	SVPX		



1, 00:00:04, 0.00 m
Settled deposits, coarse, 10% cross-sectional area loss



2, 00:00:14, 1.00 m
Pipe material changes to polyvinyl chloride at this point



3, 00:00:18, 1.30 m
Junction at 3 o'clock, 100mm dia



4, 00:00:21, 1.50 m
Pipe material changes to vitrified clay at this point



5, 00:00:32, 1.90 m
Line deviates up



6, 00:00:37, 2.20 m
Finish node, manhole, reference: SVP



Section Inspection - 05/11/2025 - YG2X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
17	1	05/11/25	9:56	Not Specified	No Rain Or Snow	No	YG2X
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Upstream	Upstream Node:	YG2
Road:	Hanlye Lane	Inspected Length:	0.20 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	0.20 m	Downstream Node:	YG1
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
YG1		0.00	GY	Start node, gully, reference: YG1	00:00:00	1	
		0.00	WL	Water level, 0% of the vertical dimension	00:00:13		
		0.20	DES	Settled deposits, fine, 90% cross-sectional area loss	00:00:13	2	5
		0.20	SA	Survey abandoned: Unable to continue	00:01:00		

Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	1		10.0	50.0	10.0	5.0

Section Pictures - 05/11/2025 - YG2X

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
17	Upstream	YG2X		



1, 00:00:00, 0.00 m
Start node, gully, reference: YG1



2, 00:00:13, 0.20 m
Settled deposits, fine, 90% cross-sectional area loss



Section Inspection - 05/11/2025 - YG1X

Item No. 18	Insp. No. 1	Date 05/11/25	Time 9:58	Client's Job Ref Not Specified	Weather No Rain Or Snow	Pre Cleaned No	PLR YG1X
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Downstream	Upstream Node:	YG1
Road:	Hanlye Lane	Inspected Length:	6.50 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	6.50 m	Downstream Node:	SW1
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	0.470 m

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:57 Position [m] Code Observation MPEG Photo Grade

Depth: m

YG1

0.00 GY Start node, gully, reference: YG1 00:00:00

0.00 WL Water level, 0% of the vertical dimension 00:00:01 1

3.20 LL Line deviates left 00:00:42 2

3.90 LL Line deviates left 00:00:36 3

6.50 MHF Finish node, manhole, reference: SW1 00:00:25 4

SW1

Depth: 0.47 m

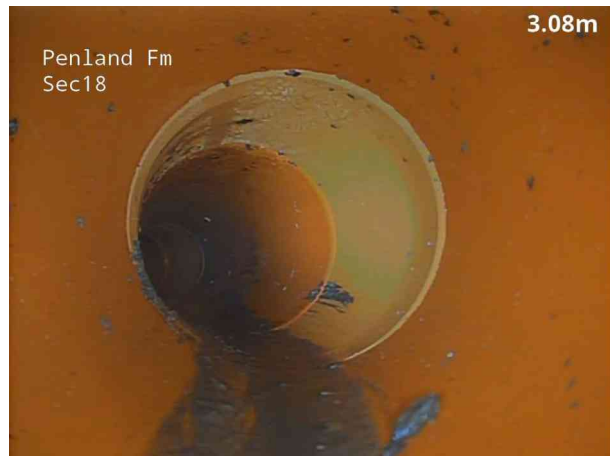
Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - YG1X

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
18	Downstream	YG1X		



1, 00:00:01, 0.00 m
Water level, 0% of the vertical dimension



2, 00:00:42, 3.20 m
Line deviates left



3, 00:00:36, 3.90 m
Line deviates left



4, 00:00:25, 6.50 m
Finish node, manhole, reference: SW1



Section Inspection - 05/11/2025 - RWGX

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
19	1	05/11/25	10:01	Not Specified	No Rain Or Snow	No	RWGX
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Upstream	Upstream Node:	RWG
Road:	Hanlye Lane	Inspected Length:	0.40 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	0.40 m	Downstream Node:	SW1
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	0.470 m

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: 0.47 m							
SW1							
0.00		MH	Start node, manhole, reference: SW1			00:00:00	
0.00		WL	Water level, 0% of the vertical dimension			00:00:01	1
0.40		GYF	Finish node, gully, reference: RWG			00:00:06	2
Depth: m							

Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - RWGX

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
19	Upstream	RWGX		



1, 00:00:01, 0.00 m
Water level, 0% of the vertical dimension



2, 00:00:06, 0.40 m
Finish node, gully, reference: RWG



Section Inspection - 05/11/2025 - SW1X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
20	1	05/11/25	10:02	Not Specified	No Rain Or Snow	No	SW1X
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Downstream	Upstream Node:	SW1
Road:	Hanlye Lane	Inspected Length:	17.10 m	Upstream Pipe Depth:	0.500 m
Location:	Gardens (private)	Total Length:	17.10 m	Downstream Node:	WELL
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:

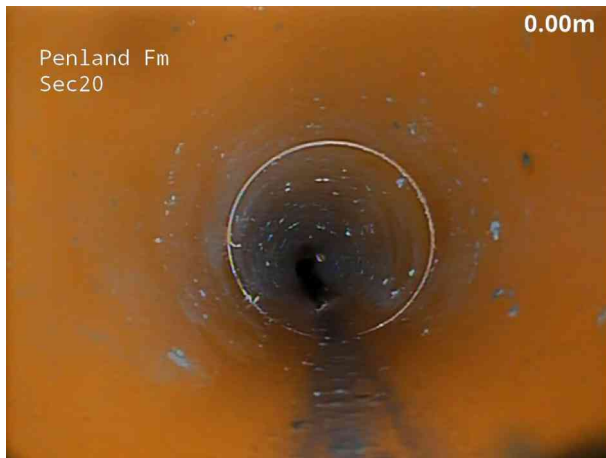
Recommendations:

Scale:	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: 0.50 m						
SW1						
	0.00	MH	Start node, manhole, reference: SW1	00:00:00		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:03	1	
	9.30	JN	Junction at 9 o'clock, 100mm dia	00:00:29	2	
	9.40	SR	Sealing ring intruding, loop hanging below centre from 7 o'clock to 10 o'clock	00:00:32	3	1 / 4
	17.10	MHF	Finish node, manhole, reference: Well	00:00:53	4	
Well	Depth: m					

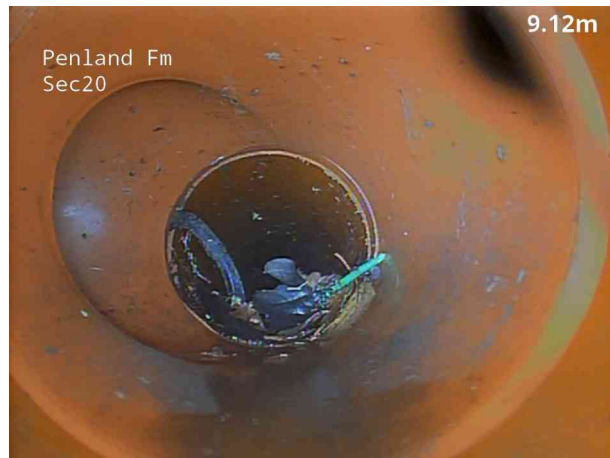
Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
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Section Pictures - 05/11/2025 - SW1X

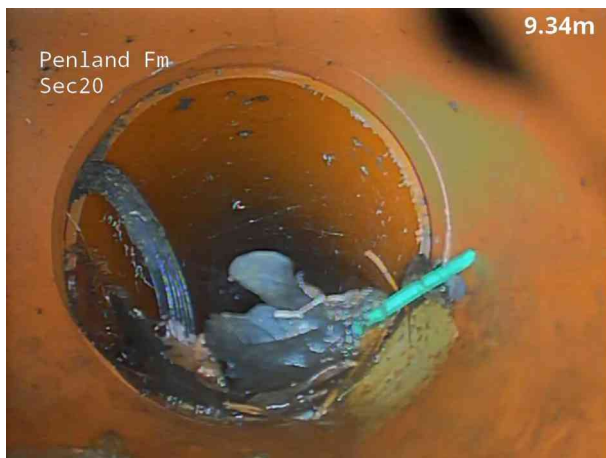
Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
20	Downstream	SW1X		



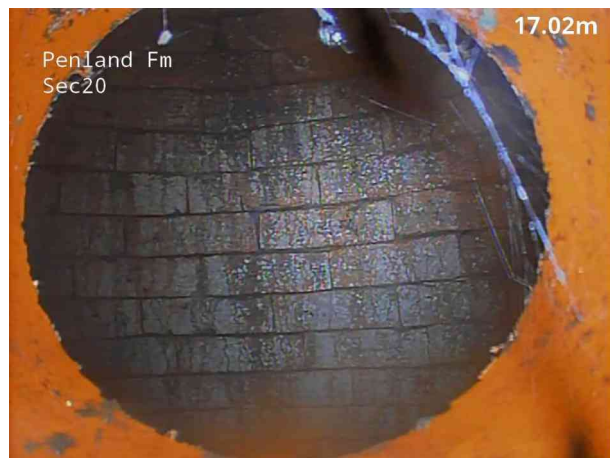
1, 00:00:03, 0.00 m
Water level, 0% of the vertical dimension



2, 00:00:29, 9.30 m
Junction at 9 o'clock, 100mm dia



3, 00:00:32, 9.40 m
Sealing ring intruding, loop hanging below centre from 7 o'clock to 10 o'clock



4, 00:00:53, 17.10 m
Finish node, manhole, reference: Well

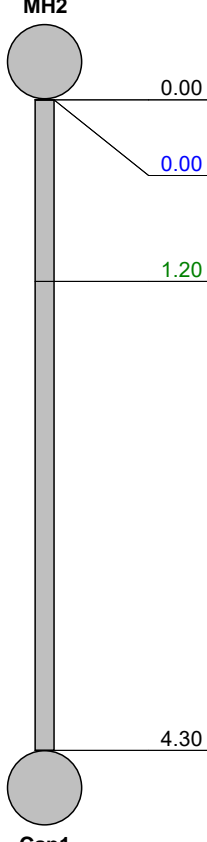
Section Inspection - 05/11/2025 - Cap1X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
21	1	05/11/25	10:28	Not Specified	No Rain Or Snow	No	CAP1X
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Upstream	Upstream Node:	CAP1
Road:	Hanlye Lane	Inspected Length:	4.30 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	4.30 m	Downstream Node:	MH2
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	0.900 m

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:
Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade			
Depth: 0.90 m										
MH2										
										
0.00	MH	Start node, manhole, reference: MH2			00:00:00					
0.00	WL	Water level, 0% of the vertical dimension			00:00:00	1				
1.20	LL	Line deviates left			00:00:14	2				
4.30	MHF	Finish node, manhole, reference: Cap1: For future use			00:00:27	3				
Cap1										
Depth: m										

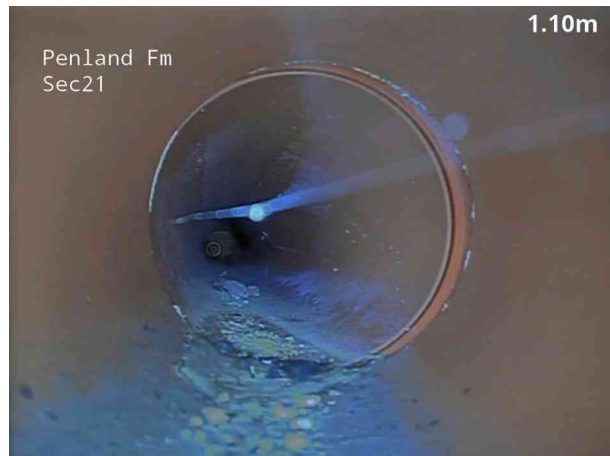
Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - Cap1X

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
21	Upstream	CAP1X		



1, 00:00:00, 0.00 m
Water level, 0% of the vertical dimension



2, 00:00:14, 1.20 m
Line deviates left



3, 00:00:27, 4.30 m
Finish node, manhole, reference: Cap1, For future use



Section Inspection - 05/11/2025 - MH3X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
22	1	05/11/25	10:29	Not Specified	No Rain Or Snow	No	MH3X
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Upstream	Upstream Node:	MH3
Road:	Hanlye Lane	Inspected Length:	39.00 m	Upstream Pipe Depth:	1.100 m
Location:	Gardens (private)	Total Length:	39.00 m	Downstream Node:	MH2
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	0.900 m

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: 0.90 m						
MH2	0.00	MH	Start node, manhole, reference: MH2	00:00:00		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:01	1	
	13.60	LL	Line deviates left	00:00:30	2	
	19.40	JN	Junction at 3 o'clock, 100mm dia	00:00:42	3	
	21.40	JN	Junction at 3 o'clock, 100mm dia	00:00:51	4	
	21.70	JN	Junction at 12 o'clock, 100mm dia	00:00:55	5	
MH3	39.00	MHF	Finish node, manhole, reference: MH3	00:01:21	6	
Depth: 1.10 m						

Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0



Section Pictures - 05/11/2025 - MH3X

Item No. 22	Inspection Direction Upstream	PLR MH3X	Client's Job Ref	Contractor's Job Ref
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1, 00:00:01, 0.00 m
Water level, 0% of the vertical dimension



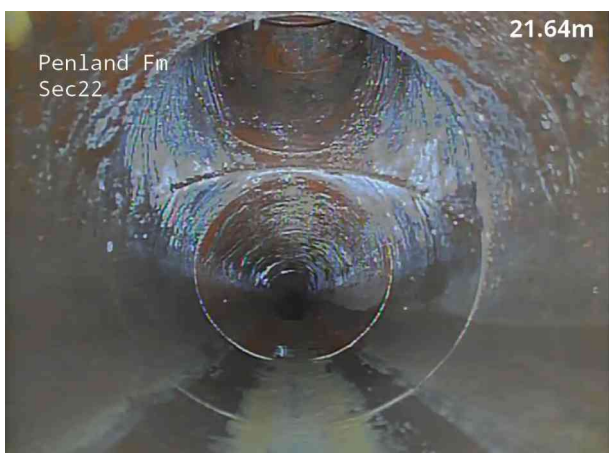
2, 00:00:30, 13.60 m
Line deviates left



3, 00:00:42, 19.40 m
Junction at 3 o'clock, 100mm dia



4, 00:00:51, 21.40 m
Junction at 3 o'clock, 100mm dia



5, 00:00:55, 21.70 m
Junction at 12 o'clock, 100mm dia



6, 00:01:21, 39.00 m
Finish node, manhole, reference: MH3


Section Inspection - 05/11/2025 - FPX

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
23	1	05/11/25	10:32	Not Specified	No Rain Or Snow	No	FPX
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Upstream	Upstream Node:	FP
Road:	Hanlye Lane	Inspected Length:	1.40 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	1.40 m	Downstream Node:	MH3
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	1.100 m

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:**Recommendations:**

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: 1.10 m							
MH3							
0.00							
WL							
0.00							
LR							
0.80							
LU							
0.90							
MHF							
1.40							
Depth: m							

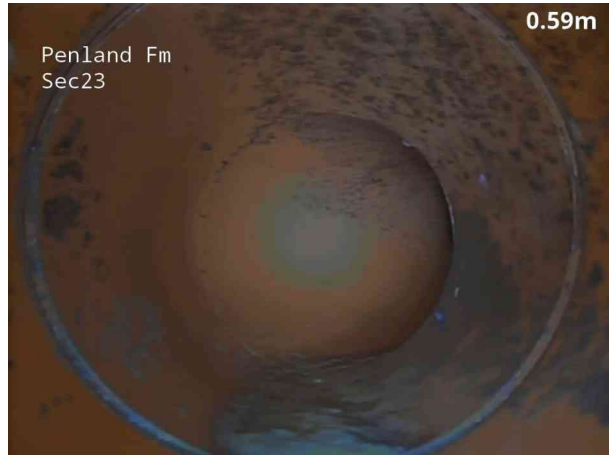
Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - FPX

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
23	Upstream	FPX		



1, 00:00:01, 0.00 m
Water level, 0% of the vertical dimension



2, 00:00:07, 0.80 m
Line deviates right



3, 00:00:09, 0.90 m
Line deviates up



4, 00:00:17, 1.40 m
Finish node, manhole, reference: FP



Section Inspection - 05/11/2025 - Cap2X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
24	1	05/11/25	10:36	Not Specified	No Rain Or Snow	No	CAP2X
Operator	Vehicle		Camera		Preset Length	Legal Status	Alternative ID
JY	FV73 RZB		P540		Not Specified	Private Drain	Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Upstream	Upstream Node:	CAP2
Road:	Hanlye Lane	Inspected Length:	5.20 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	5.20 m	Downstream Node:	MH2
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	0.900 m

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: 0.90 m							
MH2							
0.00		MH		Start node, manhole, reference: MH2	00:00:00		
0.00		WL		Water level, 0% of the vertical dimension	00:00:01	1	
5.20		MHF		Finish node, manhole, reference: Cap2: For future use	00:00:18	2	
Cap2							
Depth: m							

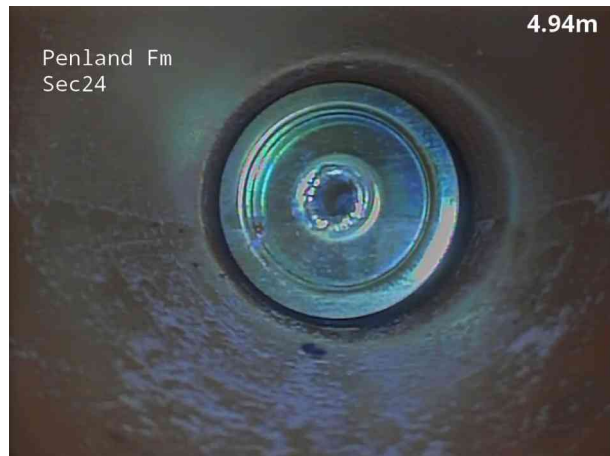
Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - Cap2X

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
24	Upstream	CAP2X		



1, 00:00:01, 0.00 m
Water level, 0% of the vertical dimension



2, 00:00:18, 5.20 m
Finish node, manhole, reference: Cap2, For future use



Section Inspection - 05/11/2025 - MH2X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
25	1	05/11/25	10:42	Not Specified	No Rain Or Snow	No	MH2X
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Downstream	Upstream Node:	MH2
Road:	Hanlye Lane	Inspected Length:	33.10 m	Upstream Pipe Depth:	0.900 m
Location:	Gardens (private)	Total Length:	33.10 m	Downstream Node:	MH1
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	0.630 m

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:

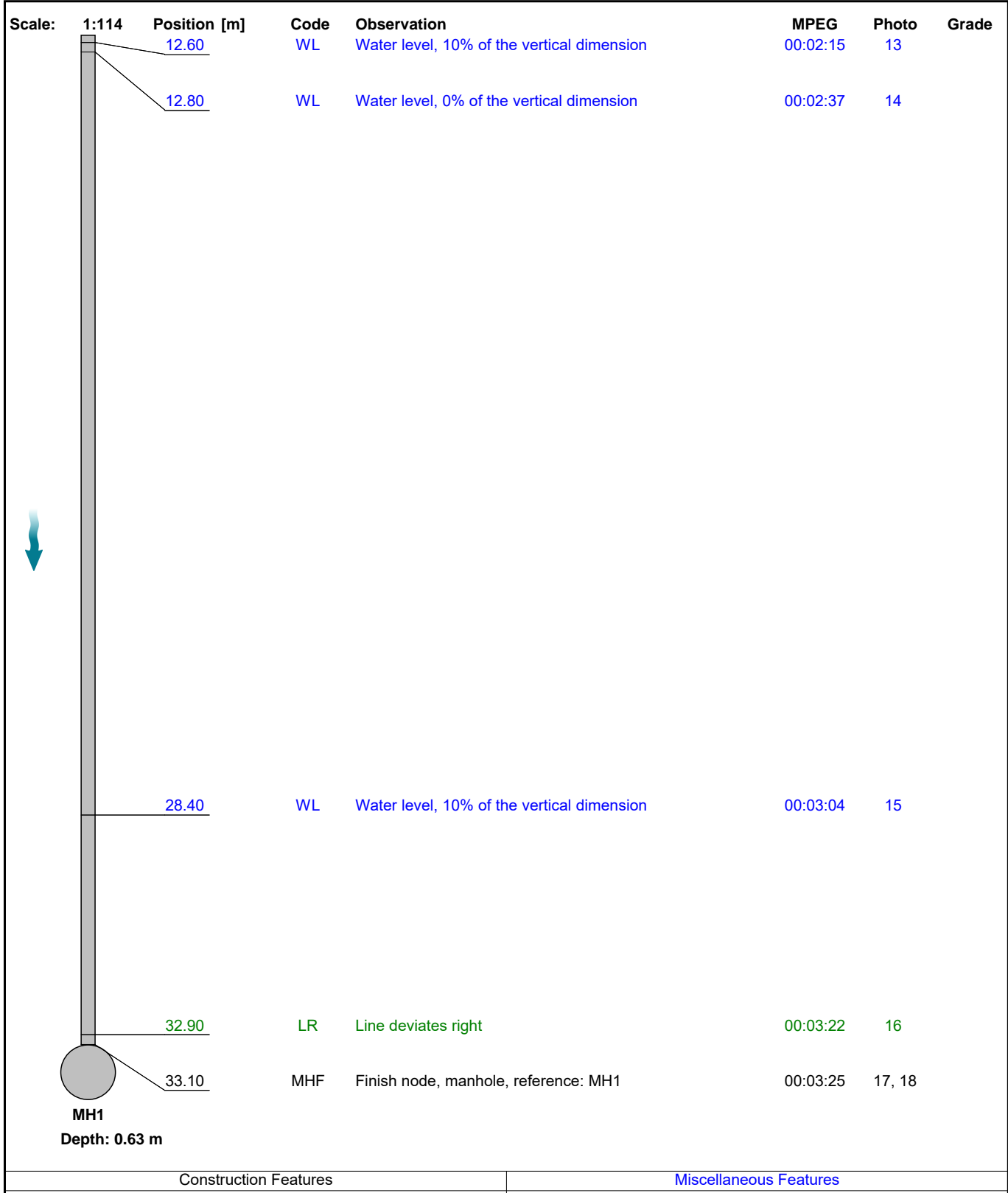
Recommendations:

Scale: 1:114	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: 0.90 m						
MH2	0.00	MH	Start node, manhole, reference: MH2	00:00:00		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:01	1	
	3.20	LL	Line deviates left	00:00:16	2	
	3.30	WL	Water level, 10% of the vertical dimension: Continuous	00:00:20	3	
	4.30	WL	Water level, 20% of the vertical dimension: Continuous	00:00:43	4	
	5.00	S01	CUW Loss of vision, camera under water, start	00:00:53	5	
	7.50	F01	CUW Loss of vision, camera under water, finish	00:01:21		
	7.50	WL	Water level, 20% of the vertical dimension	00:01:21	6	
	8.10	LL	Line deviates left	00:01:18	7	
	8.30	WL	Water level, 10% of the vertical dimension	00:01:14	8	
	8.80	WL	Water level, 0% of the vertical dimension	00:01:48		
	10.30	WL	Water level, 10% of the vertical dimension: Continuous	00:01:55	9	
	10.50	WL	Water level, 20% of the vertical dimension: Continuous	00:01:55	10	
	11.30	CUW	Loss of vision, camera under water	00:02:08	11	
	12.30	WL	Water level, 20% of the vertical dimension	00:02:24	12	



Section Inspection - 05/11/2025 - MH2X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
25	1	05/11/25	10:42	Not Specified	No Rain Or Snow	No	MH2X
Operator	Vehicle		Camera		Preset Length	Legal Status	Alternative ID
JY	FV73 RZB		P540		Not Specified	Private Drain	Not Specified

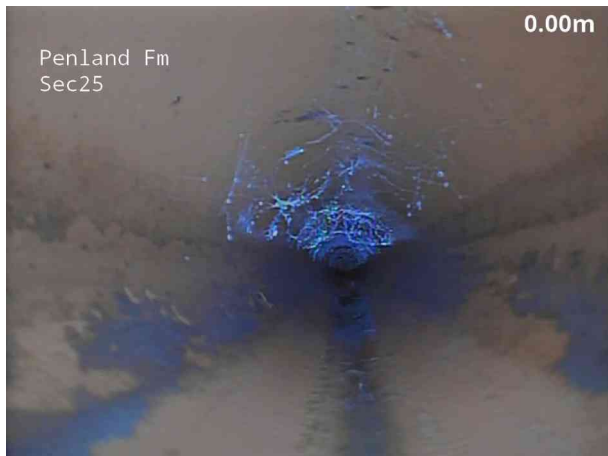


Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
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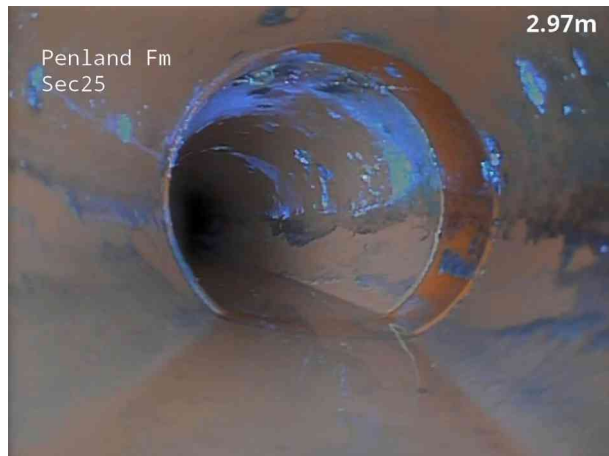


Section Pictures - 05/11/2025 - MH2X

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
25	Downstream	MH2X		



1, 00:00:01, 0.00 m
Water level, 0% of the vertical dimension



2, 00:00:16, 3.20 m
Line deviates left



3, 00:00:20, 3.30 m
Water level, 10% of the vertical dimension, Continuous



4, 00:00:43, 4.30 m
Water level, 20% of the vertical dimension, Continuous



5, 00:00:53, 5.00 m
Loss of vision, camera under water, start

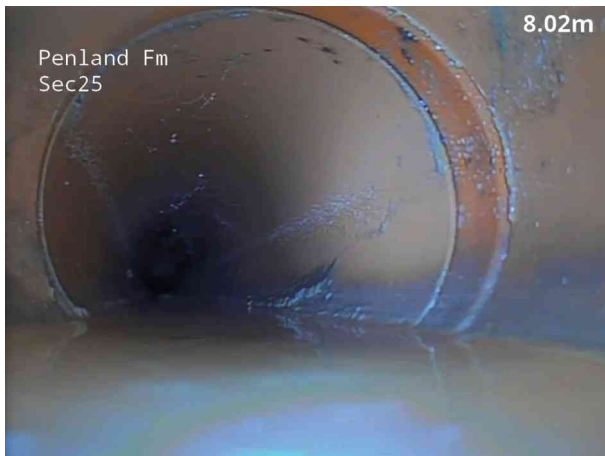


6, 00:01:21, 7.50 m
Water level, 20% of the vertical dimension



Section Pictures - 05/11/2025 - MH2X

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
25	Downstream	MH2X		



7, 00:01:18, 8.10 m
Line deviates left



8, 00:01:14, 8.30 m
Water level, 10% of the vertical dimension



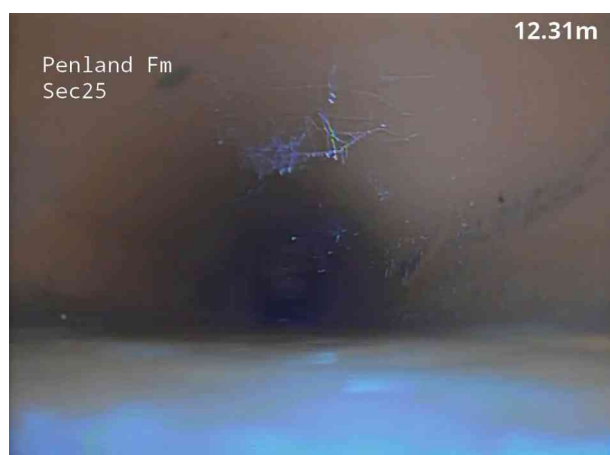
9, 00:01:55, 10.30 m
Water level, 10% of the vertical dimension, Continuous



10, 00:01:55, 10.50 m
Water level, 20% of the vertical dimension, Continuous



11, 00:02:08, 11.30 m
Loss of vision, camera under water



12, 00:02:24, 12.30 m
Water level, 20% of the vertical dimension



Section Pictures - 05/11/2025 - MH2X

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
25	Downstream	MH2X		



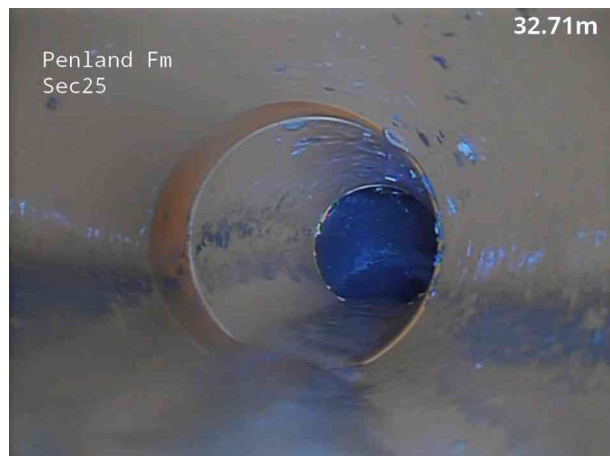
13, 00:02:15, 12.60 m
Water level, 10% of the vertical dimension



14, 00:02:37, 12.80 m
Water level, 0% of the vertical dimension



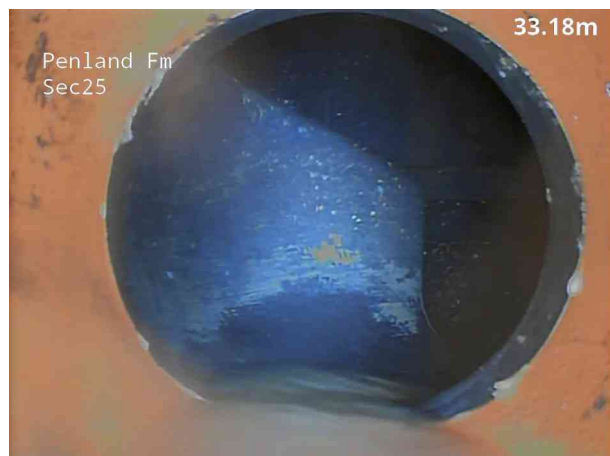
15, 00:03:04, 28.40 m
Water level, 10% of the vertical dimension



16, 00:03:22, 32.90 m
Line deviates right



17, 00:03:25, 33.10 m
Finish node, manhole, reference: MH1



18, 00:03:25, 33.10 m
Finish node, manhole, reference: MH1


Section Inspection - 05/11/2025 - MH1X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
26	1	05/11/25	10:44	Not Specified	No Rain Or Snow	No	MH1X
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Downstream	Upstream Node:	MH1
Road:	Hanlye Lane	Inspected Length:	14.00 m	Upstream Pipe Depth:	0.630 m
Location:	Gardens (private)	Total Length:	14.00 m	Downstream Node:	SEWER
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

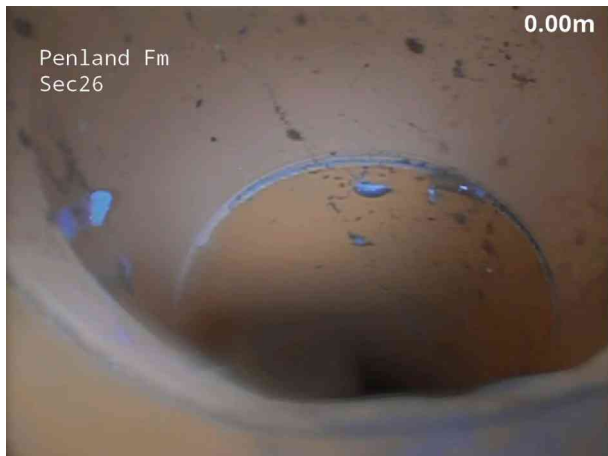
Comments:**Recommendations:**

Scale:	1:122	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: 0.63 m							
MH1							
0.00		MH	Start node, manhole, reference: MH1			00:00:00	
0.00		WL	Water level, 0% of the vertical dimension			00:00:01	
0.10		LD	Line deviates down			00:00:01	1
1.00		REM	General remark: Line reverts horizontal			00:00:09	2
8.40		WL	Water level, 10% of the vertical dimension			00:01:00	3
8.60		WL	Water level, 20% of the vertical dimension			00:01:03	4
8.80	S01	CUW	Loss of vision, camera under water, start			00:01:06	5
14.00	F01	CUW	Loss of vision, camera under water, finish			00:01:46	
14.00		SA	Survey abandoned: Unable to continue, approx 4 mtrs to boundary			00:01:46	6

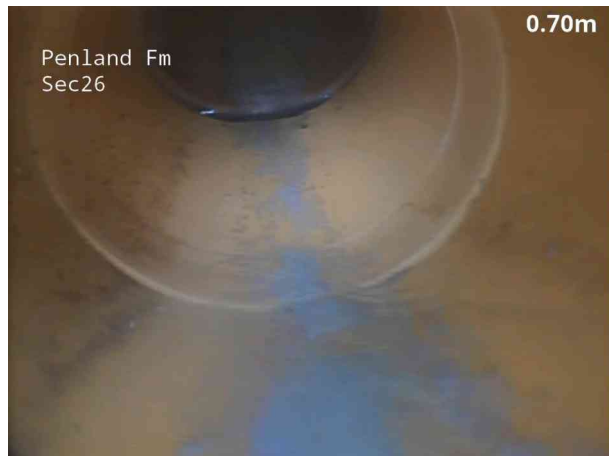
Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def.	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def.	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - MH1X

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
26	Downstream	MH1X		



1, 00:00:01, 0.10 m
Line deviates down



2, 00:00:09, 1.00 m
General remark, Line reverts horizontal



3, 00:01:00, 8.40 m
Water level, 10% of the vertical dimension



4, 00:01:03, 8.60 m
Water level, 20% of the vertical dimension



5, 00:01:06, 8.80 m
Loss of vision, camera under water, start



6, 00:01:46, 14.00 m
Survey abandoned, Unable to continue, approx 4 mtrs to boundary



Section Inspection - 05/11/2025 - MH9X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
27	1	05/11/25	11:04	Not Specified	No Rain Or Snow	No	MH9X
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Upstream	Upstream Node:	MH9
Road:	Hanlye Lane	Inspected Length:	22.50 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	22.50 m	Downstream Node:	MH1
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	0.630 m

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:

Recommendations:

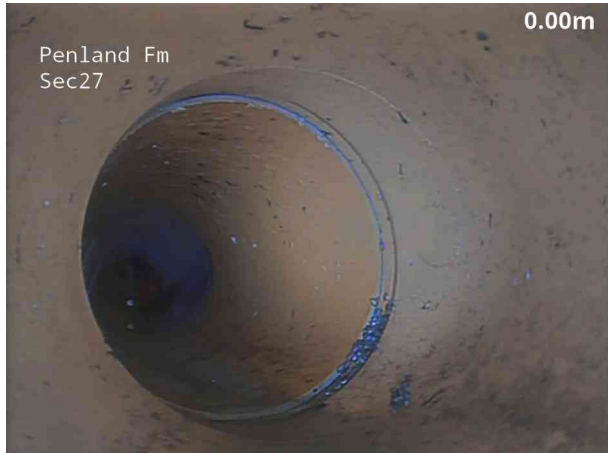
Scale: 1:195	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: 0.63 m						
MH1	0.00	MH	Start node, manhole, reference: MH1	00:00:00		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:01		
	0.10	LL	Line deviates left	00:00:01	1	
	0.50	MCVC	Pipe material changes to vitrified clay at this point	00:00:08	2	
	1.60	RFJ	Roots, fine at joint	00:00:15	3	2
	2.80	S01	Roots, fine, start	00:00:22	4	
	3.30	F01	Roots, fine, finish	00:00:27	5	2
	4.30	S02	Roots, fine at joint, start	00:00:33	6, 7	
	12.00	LL	Line deviates left	00:01:22	8	
	14.90	LL	Line deviates left	00:01:35	9	
	18.20	F02	Roots, fine at joint, finish	00:01:48	10	2
	22.00	RFJ	Roots, fine at joint	00:02:11	11	2
MH9	22.50	MHF	Finish node, manhole, reference: MH9	00:02:26	12	
Depth: m						

Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def.	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def.	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	4		1.0	0.8	17.0	2.0



Section Pictures - 05/11/2025 - MH9X

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
27	Upstream	MH9X		



1, 00:00:01, 0.10 m
Line deviates left



2, 00:00:08, 0.50 m
Pipe material changes to vitrified clay at this point



3, 00:00:15, 1.60 m
Roots, fine at joint



4, 00:00:22, 2.80 m
Roots, fine, start



5, 00:00:27, 3.30 m
Roots, fine, finish



6, 00:00:33, 4.30 m
Roots, fine at joint, start



Section Pictures - 05/11/2025 - MH9X

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
27	Upstream	MH9X		



7, 00:00:33, 4.30 m
Roots, fine at joint, start



8, 00:01:22, 12.00 m
Line deviates left



9, 00:01:35, 14.90 m
Line deviates left



10, 00:01:48, 18.20 m
Roots, fine at joint, finish



11, 00:02:11, 22.00 m
Roots, fine at joint



12, 00:02:26, 22.50 m
Finish node, manhole, reference: MH9

Section Inspection - 05/11/2025 - TankX

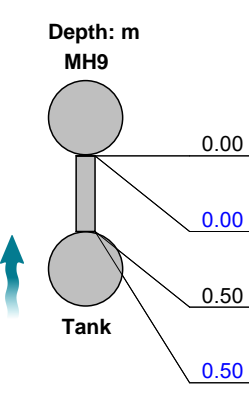
Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
28	1	05/11/25	11:05	Not Specified	No Rain Or Snow	No	TANKX
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Upstream	Upstream Node:	TANK
Road:	Hanlye Lane	Inspected Length:	0.50 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	0.50 m	Downstream Node:	MH9
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Vitrified clay
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:
Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
	MH9						
		0.00	MH	Start node, manhole, reference: MH9	00:00:00		
		0.00	WL	Water level, 5% of the vertical dimension	00:00:01	1	
		0.50	OCF	Finish node, other special chamber, reference: Tank: Septic Tank	00:00:08	2, 3	
		0.50	REM	General remark: Dipper pipe missing	00:00:11	4	
Depth: m							



Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0



Section Pictures - 05/11/2025 - TankX

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
28	Upstream	TANKX		



1, 00:00:01, 0.00 m
Water level, 5% of the vertical dimension



2, 00:00:08, 0.50 m
Finish node, other special chamber, reference: Tank, Septic
Tank



3, 00:00:08, 0.50 m
Finish node, other special chamber, reference: Tank, Septic
Tank



4, 00:00:11, 0.50 m
General remark, Dipper pipe missing


Section Inspection - 05/11/2025 - AX

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
29	1	05/11/25	11:08	Not Specified	No Rain Or Snow	No	AX
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Upstream	Upstream Node:	A
Road:	Hanlye Lane	Inspected Length:	5.10 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	5.10 m	Downstream Node:	MH1
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	0.630 m

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:**Recommendations:**

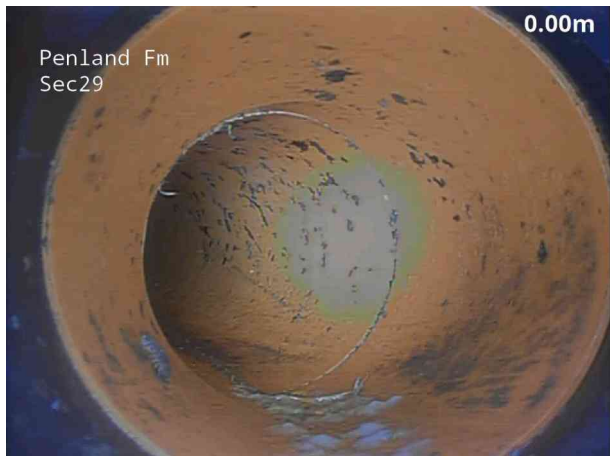
Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade	
Depth: 0.63 m								
MH1								
0.00		MH	Start node, manhole, reference: MH1			00:00:00		
0.00		WL	Water level, 0% of the vertical dimension			00:00:01		
0.10		LL	Line deviates left			00:00:01	1	
0.50		LL	Line deviates left			00:00:05	2	
0.80		MCVC	Pipe material changes to vitrified clay at this point			00:00:09	3	
3.00		RM	Roots, mass, 10% cross-sectional area loss			00:00:21	4	3
4.50		DER	Settled deposits, coarse, 45% cross-sectional area loss			00:00:28	5	4
5.10		SA	Survey abandoned: Camera compacting debris, possibly serving Surface Water network			00:00:35	6	

Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	2		5.0	1.8	9.0	4.0

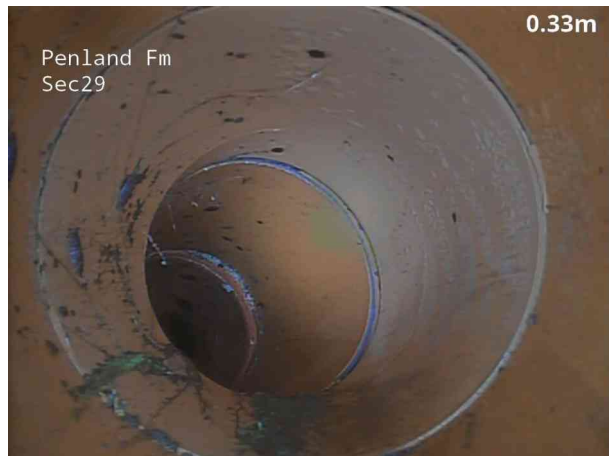


Section Pictures - 05/11/2025 - AX

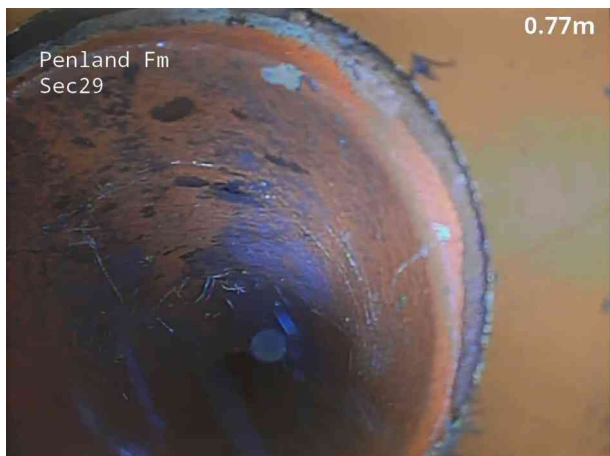
Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
29	Upstream	AX		



1, 00:00:01, 0.10 m
Line deviates left



2, 00:00:05, 0.50 m
Line deviates left



3, 00:00:09, 0.80 m
Pipe material changes to vitrified clay at this point



4, 00:00:21, 3.00 m
Roots, mass, 10% cross-sectional area loss



5, 00:00:28, 4.50 m
Settled deposits, coarse, 45% cross-sectional area loss



6, 00:00:35, 5.10 m
Survey abandoned, Camera compacting debris, possibly
serving Surface Water network



Section Inspection - 05/11/2025 - Aco1X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
30	1	05/11/25	11:29	Not Specified	No Rain Or Snow	No	ACO1X
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Downstream	Upstream Node:	AC01
Road:	Hanlye Lane	Inspected Length:	0.80 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	0.80 m	Downstream Node:	AC02
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:

Recommendations:

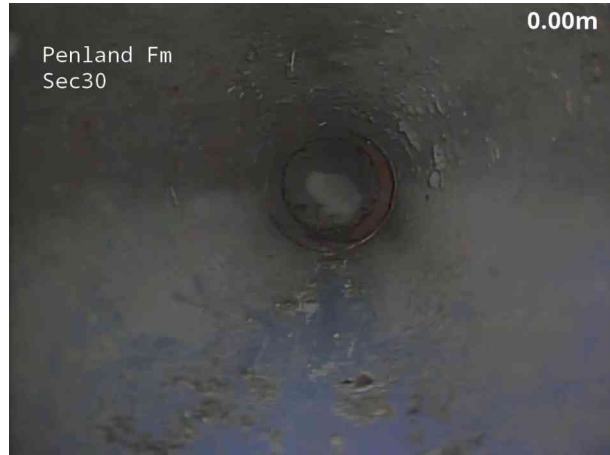
Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - Aco1X

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
30	Downstream	ACO1X		



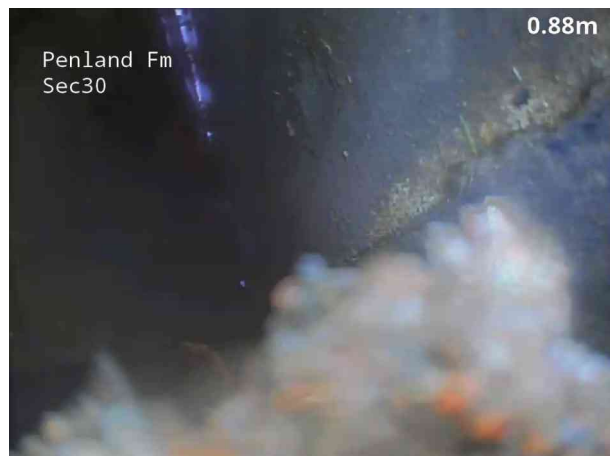
1, 00:00:00, 0.00 m
Start node, gully, reference: Aco1



2, 00:00:10, 0.00 m
Water level, 0% of the vertical dimension



3, 00:00:24, 0.60 m
Junction at 3 o'clock, 100mm dia



4, 00:00:37, 0.80 m
Finish node, gully, reference: Aco2

Section Inspection - 05/11/2025 - RWG1X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
31	1	05/11/25	11:30	Not Specified	No Rain Or Snow	No	RWG1X
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Downstream	Upstream Node:	RWG1
Road:	Hanlye Lane	Inspected Length:	0.00 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	0.00 m	Downstream Node:	A
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:
Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
RWG1							
	0.00	MH		Start node, manhole, reference: RWG	00:00:00	1, 2	
	0.00	SA		Survey abandoned: Trapped gully, unable to survey	00:00:00		

Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - RWG1X

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
31	Downstream	PLR RWG1X		



1, 00:00:00, 0.00 m
Start node, manhole, reference: RWG



2, 00:00:00, 0.00 m
Start node, manhole, reference: RWG



Section Inspection - 05/11/2025 - OF1X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
32	1	05/11/25	11:30	Not Specified	No Rain Or Snow	No	OF1X
Operator		Vehicle		Camera	Preset Length	Legal Status	Alternative ID
JY		FV73 RZB		P540	Not Specified	Private Drain	Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Downstream	Upstream Node:	OF1
Road:	Hanlye Lane	Inspected Length:	5.80 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	5.80 m	Downstream Node:	OF2
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:51 Position [m] Code Observation MPEG Photo Grade

Depth: m

OF1

0.00

OF Start node, outfall, reference: OF1: Retro fitted relief pipe 00:00:00 1

WL Water level, 0% of the vertical dimension 00:00:01 2

5.80

OF2

Depth: m

OFF Finish node, outfall, reference: OF2: Into neighbouring land 00:00:43 3

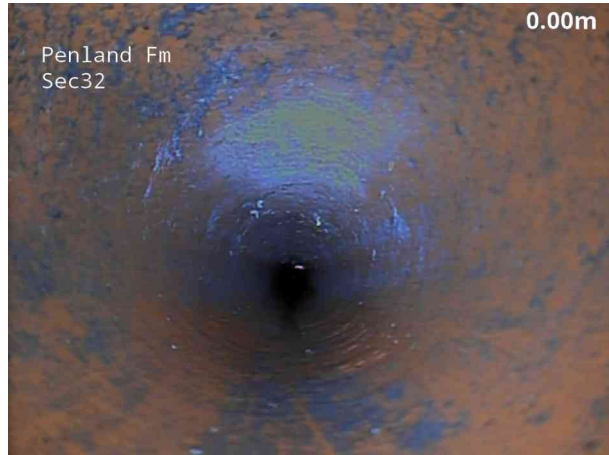
Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0	0	0.0	0.0	1.0	0	0	0.0	0.0	0.0	1.0	

Section Pictures - 05/11/2025 - OF1X

Item No. 32	Inspection Direction Downstream	PLR OF1X	Client's Job Ref	Contractor's Job Ref
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1, 00:00:00, 0.00 m
Start node, outfall, reference: OF1, Retro fitted relief pipe



2, 00:00:01, 0.00 m
Water level, 0% of the vertical dimension



3, 00:00:43, 5.80 m
Finish node, outfall, reference: OF2, Into neighbouring land

Section Inspection - 05/11/2025 - RWG2X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
33	1	05/11/25	11:35	Not Specified	No Rain Or Snow	No	RWG2X
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Downstream	Upstream Node:	RWG2
Road:	Hanlye Lane	Inspected Length:	0.00 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	0.00 m	Downstream Node:	A
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:
Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
RWG2							
	0.00	GY		Start node, gully, reference: RWG2	00:00:00	1	
	0.00	SA		Survey abandoned: Trapped gully, unable to survey	00:00:13	2	

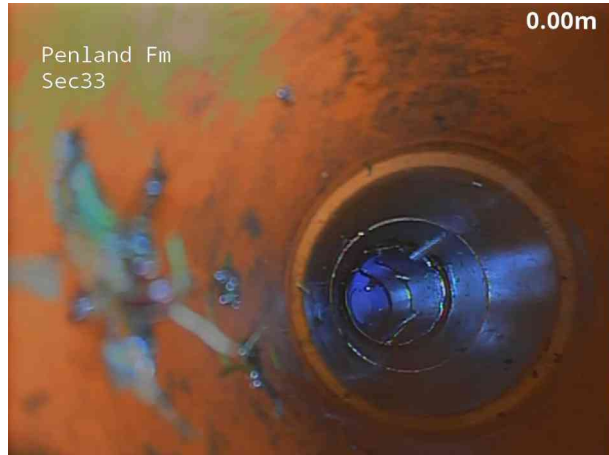
Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - RWG2X

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
33	Downstream	RWG2X		



1, 00:00:00, 0.00 m
Start node, gully, reference: RWG2



2, 00:00:13, 0.00 m
Survey abandoned, Trapped gully, unable to survey

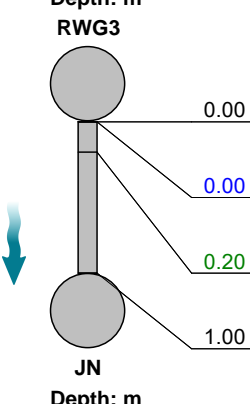
Section Inspection - 05/11/2025 - RWG3X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
34	1	05/11/25	11:41	Not Specified	No Rain Or Snow	No	RWG3X
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Downstream	Upstream Node:	RWG3
Road:	Hanlye Lane	Inspected Length:	1.00 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	1.00 m	Downstream Node:	JN
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

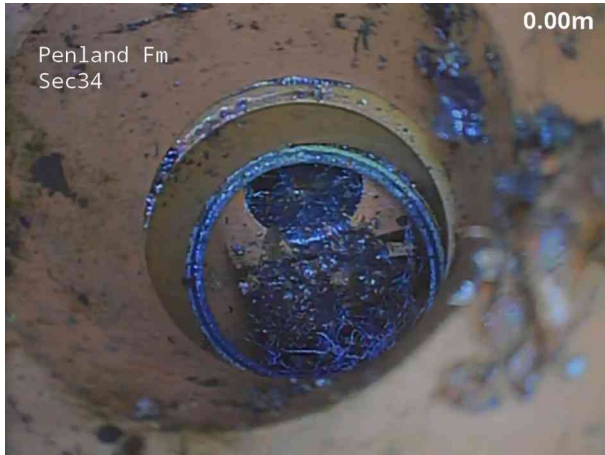
Comments:
Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
RWG3		0.00	GY	Start node, gully, reference: RWG3	00:00:00		
		0.00	WL	Water level, 0% of the vertical dimension	00:00:06	1	
		0.20	LD	Line deviates down	00:00:11	2	
		1.00	BRF	Finish node, major connection without manhole, reference: JN	00:00:25	3	
Depth: m							
							

Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - RWG3X

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
34	Downstream	RWG3X		



1, 00:00:06, 0.00 m
Water level, 0% of the vertical dimension



2, 00:00:11, 0.20 m
Line deviates down



3, 00:00:25, 1.00 m
Finish node, major connection without manhole, reference: JN

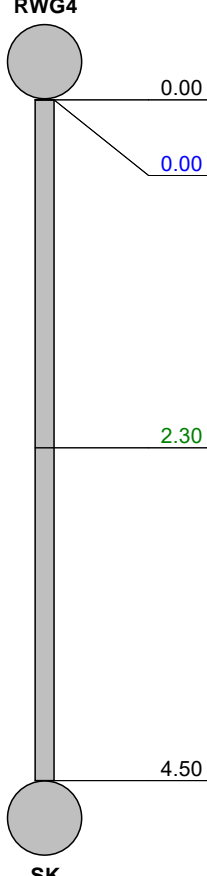
Section Inspection - 05/11/2025 - RWG4X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
35	1	05/11/25	11:53	Not Specified	No Rain Or Snow	No	RWG4X
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Downstream	Upstream Node:	RWG4
Road:	Hanlye Lane	Inspected Length:	4.50 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	4.50 m	Downstream Node:	SK
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:
Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
RWG4							
		0.00	GY	Start node, gully, reference: RWG4	00:00:00	1	
		0.00	WL	Water level, 0% of the vertical dimension	00:00:09	2	
		2.30	LL	Line deviates left: Junction with Aco, RWG2 & RWG3	00:01:12		
		4.50	SKF	Finish node, soakaway, reference: SK: Assumed Soakaway	00:00:48	3, 4	
SK		Depth: m					

Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - RWG4X

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
35	Downstream	PLR RWG4X		



1, 00:00:00, 0.00 m
Start node, gully, reference: RWG4



2, 00:00:09, 0.00 m
Water level, 0% of the vertical dimension



3, 00:00:48, 4.50 m
Finish node, soakaway, reference: SK, Assumed Soakaway



4, 00:00:48, 4.50 m
Finish node, soakaway, reference: SK, Assumed Soakaway



Section Inspection - 05/11/2025 - RWG5X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
36	1	05/11/25	11:55	Not Specified	No Rain Or Snow	No	RWG5X
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Downstream	Upstream Node:	RWG5
Road:	Hanlye Lane	Inspected Length:	0.20 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	0.20 m	Downstream Node:	A
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
RWG5							
		0.00	GY	Start node, gully, reference: RWG5	00:00:00	1	
		0.00	WL	Water level, 0% of the vertical dimension	00:00:34		
		0.10	DES	Settled deposits, fine, 95% cross-sectional area loss	00:00:34	2	5
		0.20	SA	Survey abandoned: Unable to continue	00:00:11	3	

Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	1		10.0	50.0	10.0	5.0

Section Pictures - 05/11/2025 - RWG5X

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
36	Downstream	RWG5X		



1, 00:00:00, 0.00 m
Start node, gully, reference: RWG5



2, 00:00:34, 0.10 m
Settled deposits, fine, 95% cross-sectional area loss



3, 00:00:11, 0.20 m
Survey abandoned, Unable to continue

Section Inspection - 05/11/2025 - RWG6X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
37	1	05/11/25	11:58	Not Specified	No Rain Or Snow	No	RWG6X
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Downstream	Upstream Node:	RWG6
Road:	Hanlye Lane	Inspected Length:	0.00 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	0.00 m	Downstream Node:	A
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
RWG6							
	0.00	GY	Start node, gully, reference: RWG6		00:00:00		
	0.00	SA	Survey abandoned: Trapped gully, unable to survey		00:00:03	1, 2	

Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - RWG6X

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
37	Downstream	RWG6X		



1, 00:00:03, 0.00 m
Survey abandoned, Trapped gully, unable to survey



2, 00:00:03, 0.00 m
Survey abandoned, Trapped gully, unable to survey

Section Inspection - 05/11/2025 - RWP1X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
38	1	05/11/25	12:00	Not Specified	No Rain Or Snow	No	RWP1X
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Downstream	Upstream Node:	RWP1
Road:	Hanlye Lane	Inspected Length:	0.00 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	0.00 m	Downstream Node:	A
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	75 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:
Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
RWP1							
	0.00	MH		Start node, manhole, reference: RWP1	00:00:00	1	
	0.00	SA		Survey abandoned: Sealed, no access	00:00:05	2	

Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - RWP1X

Item No. 38	Inspection Direction Downstream	PLR RWP1X	Client's Job Ref	Contractor's Job Ref
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1, 00:00:00, 0.00 m
Start node, manhole, reference: RWP1



2, 00:00:05, 0.00 m
Survey abandoned, Sealed, no access

Section Inspection - 05/11/2025 - RWP2X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
39	1	05/11/25	12:02	Not Specified	No Rain Or Snow	No	RWP2X
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Downstream	Upstream Node:	RWP2
Road:	Hanlye Lane	Inspected Length:	0.00 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	0.00 m	Downstream Node:	A
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	75 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:
Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
RWP2							
	0.00	MH		Start node, manhole, reference: RWP2	00:00:00	1	
	0.00	SA		Survey abandoned: Sealed, no access	00:00:06	2	

Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - RWP2X

Item No. 39	Inspection Direction Downstream	PLR RWP2X	Client's Job Ref	Contractor's Job Ref
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1, 00:00:00, 0.00 m
Start node, manhole, reference: RWP2



2, 00:00:06, 0.00 m
Survey abandoned, Sealed, no access



Section Inspection - 05/11/2025 - YGX

Item No. 40	Insp. No. 1	Date 05/11/25	Time 11:13	Client's Job Ref Not Specified	Weather No Rain Or Snow	Pre Cleaned No	PLR YGX
Operator JY		Vehicle FV73 RZB		Camera P540	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Haywards Heath	Inspection Direction:	Downstream	Upstream Node:	YG
Road:	Hanlye Lane	Inspected Length:	9.90 m	Upstream Pipe Depth:	
Location:	Gardens (private)	Total Length:	9.90 m	Downstream Node:	SW2
Surface Type:	Various	Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	100 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Routine inspection	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:86 Position [m] Code Observation MPEG Photo Grade

Depth: m

YG

0.00

0.00

9.90

SW2

Depth: m

Code	Observation	MPEG	Photo	Grade
GY	Start node, gully, reference: YG	00:00:00		1
WL	Water level, 0% of the vertical dimension	00:00:50		
MHF	Finish node, manhole, reference: SW2: Unknown use, possible soakaway	00:00:50		2

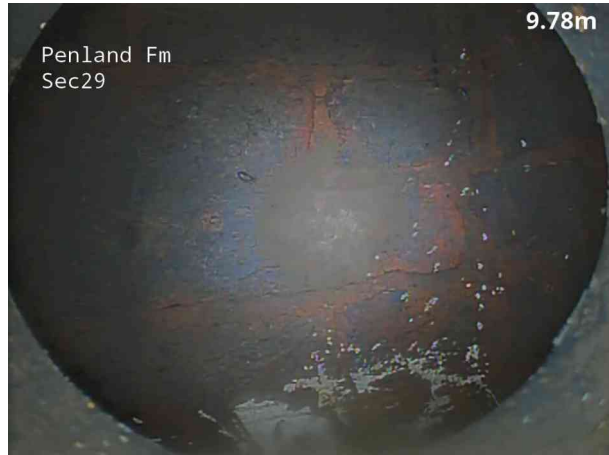
Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Pictures - 05/11/2025 - YGX

Item No. 40	Inspection Direction Downstream	PLR YGX	Client's Job Ref	Contractor's Job Ref
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1, 00:00:00, 0.00 m
Start node, gully, reference: YG



2, 00:00:50, 9.90 m
Finish node, manhole, reference: SW2, Unknown use,
possible soakaway

Disclaimer

Although every effort has been made to produce a thorough and precise report, Eyes On Drainage Services Ltd cannot be held liable for any discrepancies or omissions.

Furthermore Eyes On Drainage Services Ltd cannot be held responsible for any actions taken based on the information supplied within this report.