

**Project Name**  
**5126 - Dean Bridge Lane**  
**CCTV REPORT**



## Table of Contents

**Project Name**  
5126 - Dean Bridge Lane

**Project Number**  
5126

**Project Date**  
21/01/2026

Project Information .....	P-2
Scoring Summary .....	P-4
Project Summary .....	P-32
Defect Grade Description (Section) .....	P-33
Section Profile .....	P-34
Section Summary .....	P-39
Section Item 1: Gully A > Gully A1 (Gully AX) .....	5
Section Item 2: Gully A > B (Gully AA) .....	6
Section Item 3: Gully A1 > Gully B (Gully A1X) .....	8
Section Item 4: Gully B > Gully C (Gully BX) .....	10
Section Item 5: Gully C > Gully D (Gully CX) .....	12
Section Item 6: Gully D > Gully E (Gully DX) .....	13
Section Item 7: Gully E > Gully F (Gully EX) .....	15
Section Item 8: Gully F > Gully G (Gully FX) .....	17
Section Item 9: Gully F > Gully G (Gully FX) .....	19
Section Item 10: Gully G > Gully H (Gully GX) .....	21
Section Item 11: Gully G > Gully H (Gully GX) .....	22
Section Item 12: Gully H > Gully J (Gully HX) .....	24
Section Item 13: Gully J > Gully K (Gully JX) .....	26
Section Item 14: Gully K > Outfall (Gully KX) .....	28



# WINCAN

## Project Information

**Project Name**  
5126 - Dean Bridge Lane

**Project Number**  
5126

**Project Date**  
21/01/2026



## Scoring Summary

**Project Name**  
5126 - Dean Bridge Lane

**Project Number**  
5126

**Project Date**  
21/01/2026

### Structural Defects

Grade 3: Best practice suggests consideration should be given to repairs in the medium term.

Grade 4: Best practice suggests consideration should be given to repairs to avoid a potential collapse.

Grade 5: Best practice suggests that this pipe is at risk of collapse at any time. Urgent consideration should be given to repairs to avoid total failure.

Item No.	PLR	Grade	Description
2	Gully AA	3	Fracture, circumferential from 1 o'clock to 4 o'clock
3	Gully A1X	3	Fracture, circumferential from 8 o'clock to 9 o'clock

### Service / Operational Condition

Grade 3: Best practice suggests consideration should be given to maintenance activities in the medium term.

Grade 4: Best practice suggests consideration should be given to maintenance activity to avoid potential blockages.

Grade 5: Best practice suggests that this pipe is at a high risk of backing up or causing flooding.

Item No.	PLR	Grade	Description
1	Gully AX	5	Other obstacles, other object in invert from 1 o'clock to 12 o'clock, 95% cross-sectional area loss
2	Gully AA	5	Other obstacles, other object in invert from 1 o'clock to 11 o'clock, 90% cross-sectional area loss
6	Gully DX	5	Other obstacles, other object in invert from 2 o'clock to 10 o'clock, 60% cross-sectional area loss
8	Gully FX	5	Multiple defects
12	Gully HX	5	Multiple defects
13	Gully JX	5	Other obstacles, other object in invert at 11 o'clock, 5% cross-sectional area loss
14	Gully KX	5	Multiple defects

### Abandoned Surveys

Item No.	PLR	Description
1	Gully AX	Survey abandoned
2	Gully AA	Survey abandoned
8	Gully FX	Survey abandoned
9	Gully FX	Survey abandoned
10	Gully GX	Survey abandoned
11	Gully GX	Survey abandoned

### Information



## Scoring Summary

**Project Name**  
5126 - Dean Bridge Lane

**Project Number**  
5126

**Project Date**  
21/01/2026

These scoring summaries are based on the SRM grading from the WRc.

### Project Summary

**Project Name**  
5126 - Dean Bridge Lane

**Project Number**  
5126

**Project Date**  
21/01/2026

### Pipe Summary

No.	Type	PLR	Upstream Node	Downstream Node	Road	Town	Use	Mat.	Profile	Length
1	SEC	Gully AX	GULLY A	GULLY A1		Scholes	S	VC	Circular 300mm	7.79 m
2	SEC	Gully AA	GULLY A	B		Scholes	S	VC	Circular 300mm	1.36 m
3	SEC	Gully A 1X	GULLY A 1	GULLY B		Scholes	S	VC	Circular 300mm	28.28 m
4	SEC	Gully BX	GULLY B	GULLY C		Scholes	S	VC	Circular 300mm	25.79 m
5	SEC	Gully CX	GULLY C	GULLY D		Scholes	S	VC	Circular 300mm	16.75 m
6	SEC	Gully DX	GULLY D	GULLY E		Scholes	S	VC	Circular 300mm	15.41 m
7	SEC	Gully EX	GULLY E	GULLY F		Scholes	S	VC	Circular 300mm	20.32 m
8	SEC	Gully FX	GULLY F	GULLY G		Scholes	S	VC	Circular 300mm	13.00 m
9	SEC	Gully FX	GULLY F	GULLY G		Scholes	S	VC	Circular 300mm	15.76 m
10	SEC	Gully GX	GULLY G	GULLY H		Scholes	S	VC	Circular 300mm	7.99 m
11	SEC	Gully GX	GULLY G	GULLY H		Scholes	S	VC	Circular 300mm	16.05 m
12	SEC	Gully HX	GULLY H	GULLY J		Scholes	S	VC	Circular 300mm	29.21 m
13	SEC	Gully JX	GULLY J	GULLY K		Scholes	S	VC	Circular 300mm	27.26 m
14	SEC	Gully KX	GULLY K	OUTFALL		Scholes	S	VC	Circular 300mm	49.02 m
<b>Total:</b>										<b>273.99 m</b>

### Pipe Levels

No.	PLR	Upstream Node	Upstream C.L.	Upstream I.L.	Upstream I.D.	Downstream Node	Downstream C.L.	Downstream I.L.	Downstream I.D.
1	Gully AX	GULLY A			0.000 m	GULLY A1			0.000 m
2	Gully AA	GULLY A			0.000 m	B			0.000 m
3	Gully A 1X	GULLY A 1			0.000 m	GULLY B			0.000 m
4	Gully BX	GULLY B			0.000 m	GULLY C			0.000 m
5	Gully CX	GULLY C			0.000 m	GULLY D			0.000 m
6	Gully DX	GULLY D			0.000 m	GULLY E			0.000 m
7	Gully EX	GULLY E			0.000 m	GULLY F			0.000 m
8	Gully FX	GULLY F			0.000 m	GULLY G			0.000 m
9	Gully FX	GULLY F			0.000 m	GULLY G			0.000 m



# WINCAN

## Project Summary

**Project Name**  
5126 - Dean Bridge Lane

**Project Number**  
5126

**Project Date**  
21/01/2026

No.	PLR	Upstream Node	Upstream C.L.	Upstream I.L.	Upstream I.D.	Downstream Node	Downstream C.L.	Downstream I.L.	Downstream I.D.
10	Gully GX	GULLY G			0.000 m	GULLY H			0.000 m
11	Gully GX	GULLY G			0.000 m	GULLY H			0.000 m
12	Gully HX	GULLY H			0.000 m	GULLY J			0.000 m
13	Gully JX	GULLY J			0.000 m	GULLY K			0.000 m
14	Gully KX	GULLY K			0.000 m	OUTFALL			0.000 m

### Pipe Summary by Profile

Profile	Total Length	No. Pipes
Circular 300mm	7.79 m	
Circular 300mm	1.36 m	
Circular 300mm	28.28 m	
Circular 300mm	25.79 m	
Circular 300mm	16.75 m	
Circular 300mm	15.41 m	
Circular 300mm	20.32 m	
Circular 300mm	13.00 m	
Circular 300mm	15.76 m	
Circular 300mm	7.99 m	
Circular 300mm	16.05 m	
Circular 300mm	29.21 m	
Circular 300mm	27.26 m	
Circular 300mm	49.02 m	
Circular 300mm =	273.99 m	14
<b>Total =</b>	<b>273.99 m</b>	<b>14</b>

### Inspection Summary

Pipe No.	Insp. No.	Upstream Node	Downstream Node	Dir.	Operator	Insp. Date	Insp. Time	Str	Ser	Final Observation	Length
1	1	GULLY A	GULLY A1	DS	D Tow nsend	21/01/2026	11:54	1	5	SA, Obstruction	7.79 m
2	1	GULLY A	B	UNK	D Tow nsend	21/01/2026	13:00	3	5	SA, UNABLE TO PROGRESS	1.36 m
3	1	GULLY A1	GULLY B	DS	D Tow nsend	16/01/2026	23:31	3	2	CPF	0.00 m



# WINCAN

## Project Summary

**Project Name**  
5126 - Dean Bridge Lane

**Project Number**  
5126

**Project Date**  
21/01/2026

Pipe No.	Insp. No.	Upstream Node	Downstream Node	Dir.	Operator	Insp. Date	Insp. Time	Str	Ser	Final Observation	Length
4	1	GULLY B	GULLY C	DS	D Tow nsend	16/01/2026	23:54	1	2	CP	0.00 m
5	1	GULLY C	GULLY D	DS	D Tow nsend	22/01/2026	8:22	2	2	CP	0.00 m
6	1	GULLY D	GULLY E	DS	D Tow nsend	16/01/2026	9:03	1	5	CP	0.00 m
7	1	GULLY E	GULLY F	DS	D Tow nsend	16/01/2026	9:42	2	2	WL	0.00 m
8	1	GULLY F	GULLY G	DS	D Tow nsend	16/01/2026	10:57	1	5	INGZ, Fine Roots	15.76 m
9	1	GULLY F	GULLY G	US	D Tow nsend	16/01/2026	11:51	1	3	SA, loss of vision	15.76 m
10	1	GULLY G	GULLY H	DS	D Tow nsend	22/01/2026	12:35	2	2	SA, Loss of Vision	7.99 m
11	1	GULLY G	GULLY H	US	D Tow nsend	16/01/2026	13:01	1	1	SA, loss of vision	16.05 m
12	1	GULLY H	GULLY J	DS	D Tow nsend	22/01/2026	14:36	1	5	CP	0.00 m
13	1	GULLY J	GULLY K	DS	D Tow nsend	22/01/2026	15:12	2	5	CP	0.00 m
14	1	GULLY K	OUTFALL	DS	D Tow nsend	16/01/2026	9:47	2	5	OFF	49.02 m

**Total:** 113.73 m

### Inspection Summary by Profile

Profile	Total Length	No. Inspections
Circular 300mm	7.79 m	
Circular 300mm	1.36 m	
Circular 300mm	0.00 m	
Circular 300mm	15.76 m	
Circular 300mm	15.76 m	
Circular 300mm	7.99 m	
Circular 300mm	16.05 m	
Circular 300mm	0.00 m	
Circular 300mm	0.00 m	
Circular 300mm	49.02 m	
Circular 300mm =	113.73 m	7

### Project Summary

**Project Name**  
5126 - Dean Bridge Lane

**Project Number**  
5126

**Project Date**  
21/01/2026

Profile	Total Length	No. Inspections
Total =	113.73 m	7

### Defect Summary

#### CCTV Drainage Survey Observation Count

Sect. No.	Insp. No.	Upstream Node	Downstream Node	General			Structural Condition								Service Condition					Misc			
				Insp. Length (m)	No. Grade 4/5 Obs.	Survey Abandoned	Camera Under Water	Cracks	Fractures	Broken	Deformed	Collapsed	Holes	Surface Damage	Displaced Joints	Open Joints	Roots	Infiltration	Encrustation	Silt	Grease	Obstruction	Water Level
1	1	GULLY A	GULLY A1	7.8	2	1									1						1	1	1
2	1	GULLY A	B	1.4	1	1			1						1						1	1	
3	1	GULLY A1	GULLY B	0.0					1						1							1	
4	1	GULLY B	GULLY C	0.0																		1	
5	1	GULLY C	GULLY D	0.0				1														3	
6	1	GULLY D	GULLY E	0.0	1																1	2	
7	1	GULLY E	GULLY F	0.0				2														3	
8	1	GULLY F	GULLY G	15.8	3	1											1		1		2	2	
9	1	GULLY F	GULLY G	15.8		1											3					1	
10	1	GULLY G	GULLY H	8.0		1	1	2														2	
11	1	GULLY G	GULLY H	16.1		1																1	
12	1	GULLY H	GULLY J	0.0	4																4	4	
13	1	GULLY J	GULLY K	0.0	1			3													1	1	
14	1	GULLY K	OUTFALL	49.0	3		1			1											3	3	
<b>Total:</b>				<b>113.7</b>	<b>15</b>	<b>6</b>	<b>2</b>	<b>8</b>	<b>2</b>	<b>1</b>				<b>2</b>	<b>1</b>		<b>4</b>		<b>1</b>		<b>13</b>	<b>26</b>	<b>1</b>



## Defect Grade Description (Section)

**Project Name**  
5126 - Dean Bridge Lane

**Project Number**  
5126

**Project Date**  
21/01/2026

**1:** Brick: No deformation. Minor structural defects.

Rigid Pipes: No deformation. Minor structural defects, i.e. open or displaced joints without additional characteristics.

Flexible Pipes: Deformation <= 5%.

**Acceptable structural condition.**

**2:** Brick: Deformation <= 5%. Circumferential cracking. Single longitudinal crack. Surface mortar loss (depth missing < 15 mm). Surface damage - spalling slight (breaking away of small fragments from the surface). Surface damage - wear slight (increased roughness).

Rigid Pipes: Deformation <= 5%. Circumferential cracking. Surface damage - spalling slight (breaking away of small fragments from the surface). Surface damage - wear slight (increased roughness).

Flexible Pipes: Deformation <= 10%.

**Minimal collapse likelihood in the short term but potential for further deterioration.**

**3:** Brick: Deformation > 5%. Total mortar loss (depth missing > 50 mm) without other defects. More than one longitudinal crack (at a single location). Multiple cracking. Single bricks displaced. No fracture and only moderate mortar loss. Surface damage - spalling medium (large areas of chipped brick). Surface damage - wear medium (entire surface of brick is missing).

Rigid Pipes: Fractures. Longitudinal cracking or multiple cracking. Minor loss of level. Severe joint defects. Surface damage - spalling medium. Surface damage - wear medium.

Flexible Pipes: Deformation <= 20%.

**Collapse unlikely in the near future but further deterioration likely.**

**4:** Brick: Total mortar loss (depth missing > 50 mm) or fractured. Displaced/hanging brickwork. Small number of missing bricks. Dropped invert (drop > 20 mm). Moderate loss of level. Surface damage - spalling large (entire surface of brick is missing). Surface damage - wear large (entire surface of brick missing).

Rigid Pipes: Broken. Deformation <= 10% and fractured. Multiple fracture. Serious loss of level. Serious joint defects with voids or soil visible (open joint with > 50mm soil or void visible or joint displacement > 25% of diameter). Surface damage - spalling large. Surface damage - wear large.

Flexible Pipes: Deformation <= 33%.

**Collapse likely in the foreseeable future.**

**5:** Brick: Already collapsed. Missing invert. Fractured. Displaced/hanging brickwork. Extensive areas of missing brickwork.

Rigid Pipes: Already collapsed. Deformation > 10% and broken or fractured.

Flexible Pipes: Deformation > 33%.

**Collapsed or collapse imminent.**



## Section Profile

**Project Name**  
5126 - Dean Bridge Lane

**Project Number**  
5126

**Project Date**  
21/01/2026

### Circular, 300 mm, 0 mm

Item No.	Upstream Node	Downstream Node	Date	Road	Material	Total Length	Inspected Length
1	Gully A	Gully A 1	21/01/2026		Vitrified clay	7.79 m	7.79 m
2	Gully A	B	21/01/2026		Vitrified clay	1.36 m	1.36 m
3	Gully A 1	Gully B	16/01/2026		Vitrified clay	28.28 m	0.00 m
4	Gully B	Gully C	16/01/2026		Vitrified clay	25.79 m	0.00 m
5	Gully C	Gully D	22/01/2026		Vitrified clay	16.75 m	0.00 m
6	Gully D	Gully E	16/01/2026		Vitrified clay	15.41 m	0.00 m
7	Gully E	Gully F	16/01/2026		Vitrified clay	20.32 m	0.00 m
8	Gully F	Gully G	16/01/2026		Vitrified clay	13.00 m	15.76 m
9	Gully F	Gully G	16/01/2026		Vitrified clay	15.76 m	15.76 m
10	Gully G	Gully H	22/01/2026		Vitrified clay	7.99 m	7.99 m
11	Gully G	Gully H	16/01/2026		Vitrified clay	16.05 m	16.05 m
12	Gully H	Gully J	22/01/2026		Vitrified clay	29.21 m	0.00 m
13	Gully J	Gully K	22/01/2026		Vitrified clay	27.26 m	0.00 m
14	Gully K	Outfall	16/01/2026		Vitrified clay	49.02 m	49.02 m

**Total: 14 Inspections x Circular 300 mm, 0 mm = 273.99 m Total Length and 113.73 m Inspected Length**

**Total: 14 Inspections = 273.99 m Total Length and 113.73 m Inspected Length**



## Section Summary

**Project Name**  
5126 - Dean Bridge Lane

**Project Number**  
5126

**Project Date**  
21/01/2026

Number of sections	14
Total length of sections	273.99 m
Total length of inspected sections	273.99 m
Total length of not inspected sections	0.00 m
Number of abandoned inspections	6
Number of section inspection photos	98
Number of section inspection videos	14
Number of section inspection scans	0
Number of section inclination measurements	0

<b>PLR:</b>	Gully AX	<b>Upstream Node:</b>	Gully A
<b>Inspection Direction:</b>	Downstream	<b>Downstream Node:</b>	Gully A 1
<b>Inspected Length:</b>	7.79 m	<b>Dia/Height:</b>	300 mm
<b>Total Length:</b>	7.79 m	<b>Material:</b>	Vitrified clay

No.	m+	Code	Observation
1	1.66	SO	Other sealant intruding from 4 o'clock to 7 o'clock, 5% cross-sectional area loss
2	2.55	LD	Line deviates down
3	7.06	WL	Water level, 10% of the vertical dimension
4	7.29	OBX	Other obstacles, other object in invert from 1 o'clock to 12 o'clock, 95% cross-sectional area loss
5	7.29	JDL	Joint displaced, large
6	7.79	SA	Survey abandoned

<b>PLR:</b>	Gully AA	<b>Upstream Node:</b>	Gully A
<b>Inspection Direction:</b>	Unknown	<b>Downstream Node:</b>	B
<b>Inspected Length:</b>	1.36 m	<b>Dia/Height:</b>	300 mm
<b>Total Length:</b>	1.36 m	<b>Material:</b>	Vitrified clay

No.	m+	Code	Observation
1	0.00	SW	Surface damage, increased roughness from 4 o'clock to 8 o'clock
2	0.00	WL	Water level, 0% of the vertical dimension
3	1.24	FC	Fracture, circumferential from 1 o'clock to 4 o'clock
4	1.36	OBX	Other obstacles, other object in invert from 1 o'clock to 11 o'clock, 90% cross-sectional area loss
5	1.36	SA	Survey abandoned

<b>PLR:</b>	Gully A 1X	<b>Upstream Node:</b>	Gully A 1
<b>Inspection Direction:</b>	Downstream	<b>Downstream Node:</b>	Gully B
<b>Inspected Length:</b>		<b>Dia/Height:</b>	300 mm
<b>Total Length:</b>	28.28 m	<b>Material:</b>	Vitrified clay



## Section Summary

**Project Name**  
5126 - Dean Bridge Lane

**Project Number**  
5126

**Project Date**  
21/01/2026

No.	m+	Code	Observation
1	0.00	SW	Surface damage, increased roughness from 12 o'clock to 12 o'clock
2	0.00	WL	Water level, 0% of the vertical dimension
3	2.71	SR	Sealing ring intruding, not hanging from 5 o'clock to 7 o'clock
4	4.10	SR	Sealing ring intruding, not hanging from 4 o'clock to 5 o'clock
5	4.93	SR	Sealing ring intruding, not hanging from 4 o'clock to 6 o'clock
6	5.68	SR	Sealing ring intruding, not hanging from 3 o'clock to 5 o'clock
7	6.62	FC	Fracture, circumferential from 8 o'clock to 9 o'clock
8	8.29	SR	Sealing ring intruding, not hanging from 7 o'clock to 9 o'clock
9	8.70	SR	Sealing ring intruding, not hanging from 4 o'clock to 5 o'clock
10	11.86	SR	Sealing ring intruding, not hanging from 4 o'clock to 8 o'clock
11	15.48	SR	Sealing ring intruding, not hanging from 4 o'clock to 8 o'clock
12	28.28	CPF	Finish node, catchpit, reference: Gully B

<b>PLR:</b>	Gully BX	<b>Upstream Node:</b>	Gully B
<b>Inspection Direction:</b>	Downstream	<b>Downstream Node:</b>	Gully C
<b>Inspected Length:</b>		<b>Dia/Height:</b>	300 mm
<b>Total Length:</b>	25.79 m	<b>Material:</b>	Vitrified clay

No.	m+	Code	Observation
1	0.00	WL	Water level, 5% of the vertical dimension
2	5.08	SR	Sealing ring intruding from 4 o'clock to 5 o'clock
3	5.51	SR	Sealing ring intruding, not hanging from 3 o'clock to 5 o'clock
4	6.82	SR	Sealing ring intruding, not hanging from 4 o'clock to 5 o'clock
5	17.24	SR	Sealing ring intruding, not hanging from 7 o'clock to 8 o'clock
6	23.40	SR	Sealing ring intruding, not hanging from 7 o'clock to 8 o'clock
7	25.79	CP	Start node, catchpit, reference: Gully B

<b>PLR:</b>	Gully CX	<b>Upstream Node:</b>	Gully C
<b>Inspection Direction:</b>	Downstream	<b>Downstream Node:</b>	Gully D
<b>Inspected Length:</b>		<b>Dia/Height:</b>	300 mm
<b>Total Length:</b>	16.75 m	<b>Material:</b>	Vitrified clay

No.	m+	Code	Observation
1	0.00	WL	Water level, 5% of the vertical dimension
2	0.41	CC	Crack, circumferential from 3 o'clock to 5 o'clock
3	1.62	SR	Sealing ring intruding, not hanging from 7 o'clock to 9 o'clock
4	6.46	SC	Pipe size changes, new size(s), 225mm high, 225mm wide
5	7.31	SC	Pipe size changes, new size(s), 300mm high, 300mm wide
6	15.95	WL	Water level, 20% of the vertical dimension
7	16.29	WL	Water level, 40% of the vertical dimension
8	16.75	CP	Start node, catchpit, reference: Gully C

<b>PLR:</b>	Gully DX	<b>Upstream Node:</b>	Gully D
<b>Inspection Direction:</b>	Downstream	<b>Downstream Node:</b>	Gully E
<b>Inspected Length:</b>		<b>Dia/Height:</b>	300 mm
<b>Total Length:</b>	15.41 m	<b>Material:</b>	Vitrified clay



## Section Summary

**Project Name**  
5126 - Dean Bridge Lane

**Project Number**  
5126

**Project Date**  
21/01/2026

No.	m+	Code	Observation
1	0.00	OBX	Other obstacles, other object in invert from 2 o'clock to 10 o'clock, 60% cross-sectional area loss
2	0.00	WL	Water level, 60% of the vertical dimension
3	0.10	WL	Water level, 5% of the vertical dimension
4	15.41	CP	Start node, catchpit, reference: Gully D

<b>PLR:</b>	Gully EX	<b>Upstream Node:</b>	Gully E
<b>Inspection Direction:</b>	Downstream	<b>Downstream Node:</b>	Gully F
<b>Inspected Length:</b>		<b>Dia/Height:</b>	300 mm
<b>Total Length:</b>	20.32 m	<b>Material:</b>	Vitrified clay

No.	m+	Code	Observation
1	0.00	WL	Water level, 5% of the vertical dimension
2	6.49	CR	Cracks, radiating at 9 o'clock
3	11.63	CC	Crack, circumferential from 7 o'clock to 11 o'clock
4	20.00	WL	Water level, 20% of the vertical dimension
5	20.32	CP	Start node, catchpit, reference: Gully E
6	20.32	WL	Water level, 50% of the vertical dimension

<b>PLR:</b>	Gully FX	<b>Upstream Node:</b>	Gully F
<b>Inspection Direction:</b>	Downstream	<b>Downstream Node:</b>	Gully G
<b>Inspected Length:</b>	15.76 m	<b>Dia/Height:</b>	300 mm
<b>Total Length:</b>	13.00 m	<b>Material:</b>	Vitrified clay

No.	m+	Code	Observation
1	0.03	WL	Water level, 5% of the vertical dimension
2	10.62	RF	Roots, fine
3	13.00	OBX	Other obstacles, other object in invert from 2 o'clock to 10 o'clock, 75% cross-sectional area loss
4	13.00	SA	Survey abandoned
5	13.26	OBX	Other obstacles, other object in invert from 2 o'clock to 10 o'clock, 75% cross-sectional area loss
6	13.26	WL	Water level, 60% of the vertical dimension
7	14.80	DES	Settled deposits, fine, 15% cross-sectional area loss
8	15.76	INGZ	Ingress of soil, other from 7 o'clock to 11 o'clock, 25% cross-sectional area loss

<b>PLR:</b>	Gully FX	<b>Upstream Node:</b>	Gully F
<b>Inspection Direction:</b>	Upstream	<b>Downstream Node:</b>	Gully G
<b>Inspected Length:</b>	15.76 m	<b>Dia/Height:</b>	300 mm
<b>Total Length:</b>	15.76 m	<b>Material:</b>	Vitrified clay

No.	m+	Code	Observation
1	0.00	WL	Water level, 5% of the vertical dimension
2	5.04	RF	Roots, fine
3	6.11	RF	Roots, fine
4	10.14	RF	Roots, fine
5	13.06	DEX	Settled deposits, other, 5% cross-sectional area loss
6	14.48	DEX	Settled deposits, other, 10% cross-sectional area loss
7	15.76	CUD	Loss of vision, silt
8	15.76	SA	Survey abandoned



## Section Summary

**Project Name**  
5126 - Dean Bridge Lane

**Project Number**  
5126

**Project Date**  
21/01/2026

<b>PLR:</b>	Gully GX	<b>Upstream Node:</b>	Gully G
<b>Inspection Direction:</b>	Downstream	<b>Downstream Node:</b>	Gully H
<b>Inspected Length:</b>	7.99 m	<b>Dia/Height:</b>	300 mm
<b>Total Length:</b>	7.99 m	<b>Material:</b>	Vitrified clay

No.	m+	Code	Observation
1	0.00	WL	Water level, 5% of the vertical dimension
2	0.91	CL	Crack, longitudinal at 12 o'clock, start
3	6.03	CL	Crack, longitudinal at 12 o'clock
4	6.03	WL	Water level, 50% of the vertical dimension
5	7.99	CUW	Loss of vision, camera under water
6	7.99	SA	Survey abandoned

<b>PLR:</b>	Gully GX	<b>Upstream Node:</b>	Gully G
<b>Inspection Direction:</b>	Upstream	<b>Downstream Node:</b>	Gully H
<b>Inspected Length:</b>	16.05 m	<b>Dia/Height:</b>	300 mm
<b>Total Length:</b>	16.05 m	<b>Material:</b>	Vitrified clay

No.	m+	Code	Observation
1	0.00	WL	Water level, 5% of the vertical dimension
2	16.05	CUZ	Loss of vision, other
3	16.05	SA	Survey abandoned

<b>PLR:</b>	Gully HX	<b>Upstream Node:</b>	Gully H
<b>Inspection Direction:</b>	Downstream	<b>Downstream Node:</b>	Gully J
<b>Inspected Length:</b>		<b>Dia/Height:</b>	300 mm
<b>Total Length:</b>	29.21 m	<b>Material:</b>	Vitrified clay

No.	m+	Code	Observation
1	0.00	WL	Water level, 25% of the vertical dimension
2	11.51	WL	Water level, 20% of the vertical dimension
3	12.34	OBX	Other obstacles, other object in invert from 7 o'clock to 8 o'clock, 5% cross-sectional area loss
4	12.59	WL	Water level, 50% of the vertical dimension
5	15.24	OBX	Other obstacles, other object in invert from 7 o'clock to 8 o'clock, 5% cross-sectional area loss
6	16.33	OBX	Other obstacles, other object in invert from 6 o'clock to 8 o'clock, 10% cross-sectional area loss
7	18.91	WL	Water level, 10% of the vertical dimension
8	20.22	OBX	Other obstacles, other object in invert from 4 o'clock to 5 o'clock, 5% cross-sectional area loss
9	29.21	CP	Start node, catchpit, reference: Gully H

<b>PLR:</b>	Gully JX	<b>Upstream Node:</b>	Gully J
<b>Inspection Direction:</b>	Downstream	<b>Downstream Node:</b>	Gully K
<b>Inspected Length:</b>		<b>Dia/Height:</b>	300 mm
<b>Total Length:</b>	27.26 m	<b>Material:</b>	Vitrified clay

No.	m+	Code	Observation
1	0.00	WL	Water level, 10% of the vertical dimension
2	0.65	CL	Crack, longitudinal at 2 o'clock
3	4.99	CL	Crack, longitudinal at 12 o'clock
4	7.13	CN	Connection other than junction at 10 o'clock, 100mm dia
5	8.60	CL	Crack, longitudinal at 12 o'clock



## Section Summary

**Project Name**  
5126 - Dean Bridge Lane

**Project Number**  
5126

**Project Date**  
21/01/2026

No.	m+	Code	Observation
6	24.59	OBX	Other obstacles, other object in invert at 11 o'clock, 5% cross-sectional area loss
7	27.26	CP	Start node, catchpit, reference: Gully J

<b>PLR:</b>	Gully KX	<b>Upstream Node:</b>	Gully K
<b>Inspection Direction:</b>	Downstream	<b>Downstream Node:</b>	Outfall
<b>Inspected Length:</b>	49.02 m	<b>Dia/Height:</b>	300 mm
<b>Total Length:</b>	49.02 m	<b>Material:</b>	Vitrified clay

No.	m+	Code	Observation
1	0.43	WL	Water level, 15% of the vertical dimension
2	0.43	OBX	Other obstacles, other object in invert from 1 o'clock to 12 o'clock, 10% cross-sectional area loss
3	16.91	WL	Water level, 10% of the vertical dimension
4	28.82	OBX	Other obstacles, other object in invert from 5 o'clock to 8 o'clock, 25% cross-sectional area loss
5	43.25	WL	Water level, 40% of the vertical dimension
6	45.32	CUW	Loss of vision, camera under water
7	46.16	CP	Start node, catchpit, reference: Gully K
8	47.45	D	Deformed sewer or drain, 5%
9	47.65	OBX	Other obstacles, other object in invert from 4 o'clock to 8 o'clock, 25% cross-sectional area loss
10	49.02	OFF	Finish node, outfall, reference: Outfall

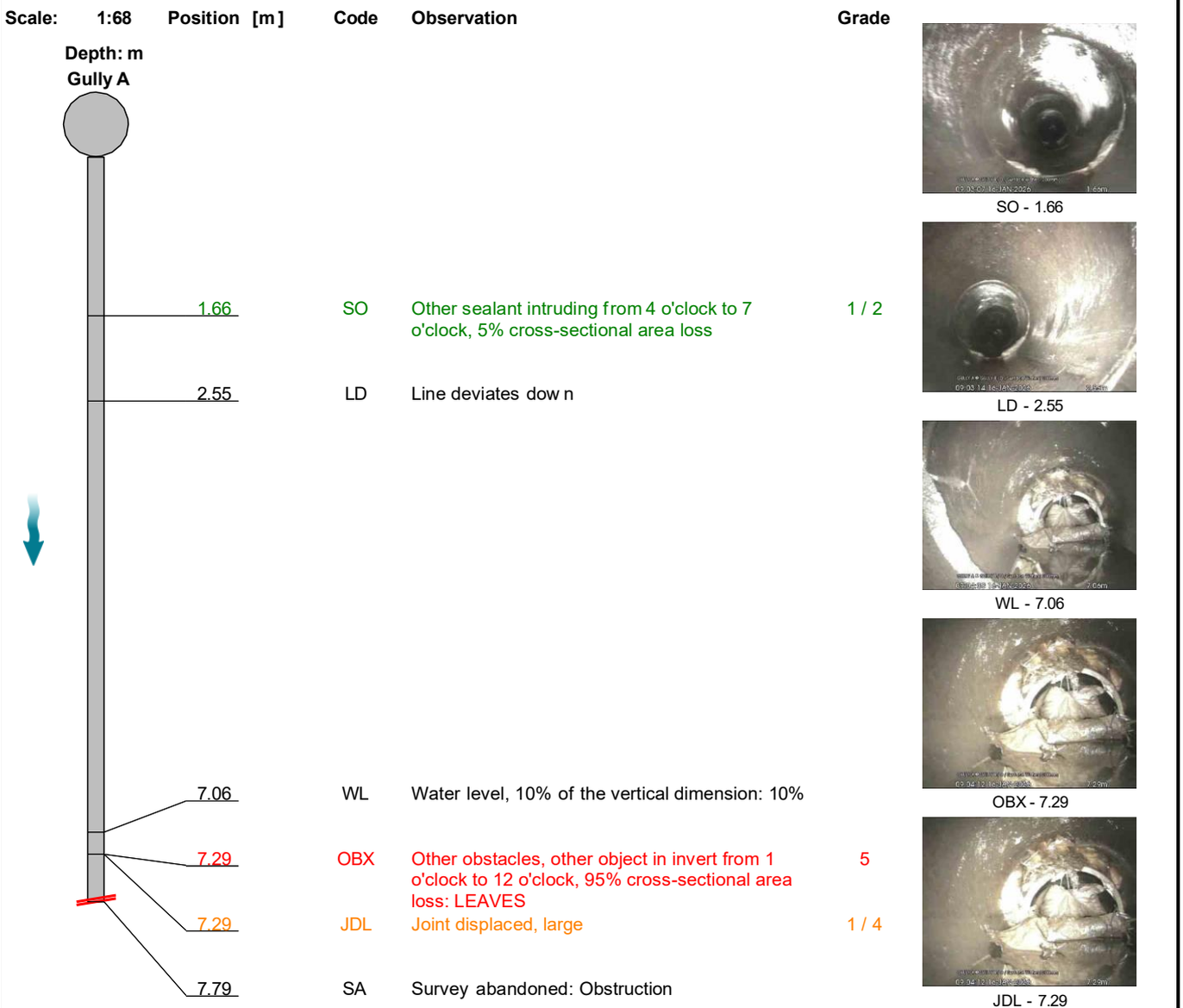


## Abandoned section inspection

Item No. 1	Insp. No. 5	Date 21/01/26	Time 11:54	Client's Job Ref Not Specified	Weather No Rain Or Snow	Pre Cleaned No	PLR GULLY AX
Operator D Townsend		Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Public Sewer	Alternative ID Not Specified

Town or Village: Scholes	Inspection Direction: Down stream	Upstream Node: GULLY A
Road:	Inspected Length: 7.79 m	Upstream Pipe Depth:
Location: Road	Total Length: 7.79 m	Downstream Node: GULLY A1
Surface Type:	Joint Length:	Downstream Pipe Depth:
Use: Surface water	Pipe Shape: Circular	
Type of Pipe: Gravity drain/sewer	Dia/Height: 300 mm	
Flow Control: No flow control	Material: Vitrified clay	
Year Constructed: Not Specified	Lining Type: No Lining	
Inspection Purpose: Sample condition survey	Lining Material: No Lining	

Comments:  
Recommendations:



STR No. Def	STR Peak	STR Mean	STR Total	STR Grade	SER No. Def	SER Peak	SER Mean	SER Total	SER Grade
2	5.0	0.9	7.0	1.0	3	15.0	2.1	16.0	5.0

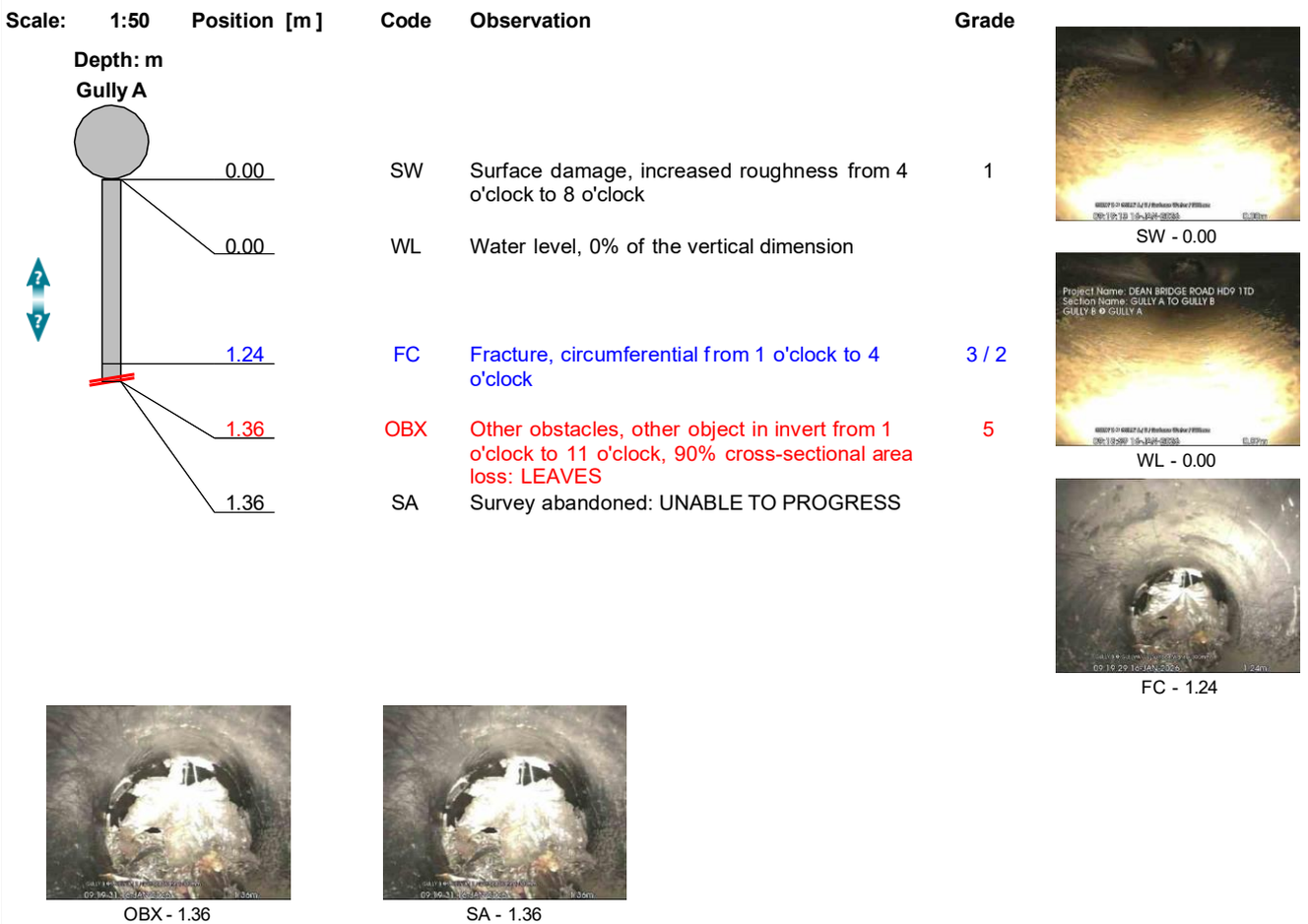


## Abandoned section inspection

Item No. 2	Insp. No. 1	Date 21/01/26	Time 13:00	Client's Job Ref Not Specified	Weather No Rain Or Snow	Pre Cleaned No	PLR GULLY AA
Operator D Townsend		Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Public Sewer	Alternative ID Not Specified

Town or Village: Scholes	Inspection Direction: Unknown	Upstream Node: GULLY A
Road:	Inspected Length: 1.36 m	Upstream Pipe Depth:
Location: Road	Total Length: 1.36 m	Downstream Node: B
Surface Type:	Joint Length:	Downstream Pipe Depth:
Use: Surface water	Pipe Shape: Circular	
Type of Pipe: Gravity drain/sewer	Dia/Height: 300 mm	
Flow Control: No flow control	Material: Vitrified clay	
Year Constructed: Not Specified	Lining Type: No Lining	
Inspection Purpose: Sample condition survey	Lining Material: No Lining	

Comments:  
Recommendations:



STR No. Def	STR Peak	STR Mean	STR Total	STR Grade	SER No. Def	SER Peak	SER Mean	SER Total	SER Grade
2	40.0	33.1	45.0	3.0	2	10.0	8.1	11.0	5.0



## Section Inspection

Item No. 3	Insp. No. 1	Date 16/01/26	Time 23:33	Client's Job Ref Not Specified	Weather No Rain Or Snow	Pre Cleaned No	PLR GULLY A1X
Operator D Townsend		Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Public Sewer	Alternative ID Not Specified

Town or Village: Scholes	Inspection Direction: Downstream	Upstream Node: GULLY A1
Road:	Inspected Length:	Upstream Pipe Depth:
Location: Road	Total Length: 28.28 m	Downstream Node: GULLY B
Surface Type:	Joint Length:	Downstream Pipe Depth:
Use: Surface water	Pipe Shape: Circular	
Type of Pipe: Gravity drain/sewer	Dia/Height: 300 mm	
Flow Control: No flow control	Material: Vitrified clay	
Year Constructed: Not Specified	Lining Type: No Lining	
Inspection Purpose: Sample condition survey	Lining Material: No Lining	

Comments:  
Recommendations:

Scale: 1:245	Position [m]	Code	Observation	Grade	
<p>Depth: m Gully A1</p>					
	0.00	SW	Surface damage, increased roughness from 12 o'clock to 12 o'clock	1	
	0.00	WL	Water level, 0% of the vertical dimension		SW - 0.00
	2.71	SR	Sealing ring intruding, not hanging from 5 o'clock to 7 o'clock	1 / 2	
	4.10	SR	Sealing ring intruding, not hanging from 4 o'clock to 5 o'clock	1 / 2	
	4.93	SR	Sealing ring intruding, not hanging from 4 o'clock to 6 o'clock	1 / 2	
	5.68	SR	Sealing ring intruding, not hanging from 3 o'clock to 5 o'clock	1 / 2	
	6.62	FC	Fracture, circumferential from 8 o'clock to 9 o'clock	3 / 2	
	8.29	SR	Sealing ring intruding, not hanging from 7 o'clock to 9 o'clock	1 / 2	
	8.70	SR	Sealing ring intruding, not hanging from 4 o'clock to 5 o'clock	1 / 2	
	11.86	SR	Sealing ring intruding, not hanging from 4 o'clock to 8 o'clock	1 / 2	
	15.48	SR	Sealing ring intruding, not hanging from 4 o'clock to 8 o'clock	1 / 2	
	28.28	CPF	Finish node, catchpit, reference: Gully B		
<p>Gully B Depth: m</p>					



## Section Inspection

<b>Item No.</b> 3	<b>Insp. No.</b> 1	<b>Date</b> 16/01/26	<b>Time</b> 23:33	<b>Client's Job Ref</b> Not Specified	<b>Weather</b> No Rain Or Snow	<b>Pre Cleaned</b> No	<b>PLR</b> GULLY A1X
<b>Operator</b> D Townsend		<b>Vehicle</b> Not Specified		<b>Camera</b> Not Specified	<b>Preset Length</b> Not Specified	<b>Legal Status</b> Public Sewer	<b>Alternative ID</b> Not Specified



SR - 5.68



FC - 6.62



SR - 8.29



SR - 8.70



SR - 11.86



SR - 15.48



CPF - 28.28

STR No. Def	STR Peak	STR Mean	STR Total	STR Grade	SER No. Def	SER Peak	SER Mean	SER Total	SER Grade
10	40.0	3.0	85.0	3.0	9	1.0	0.3	9.0	2.0

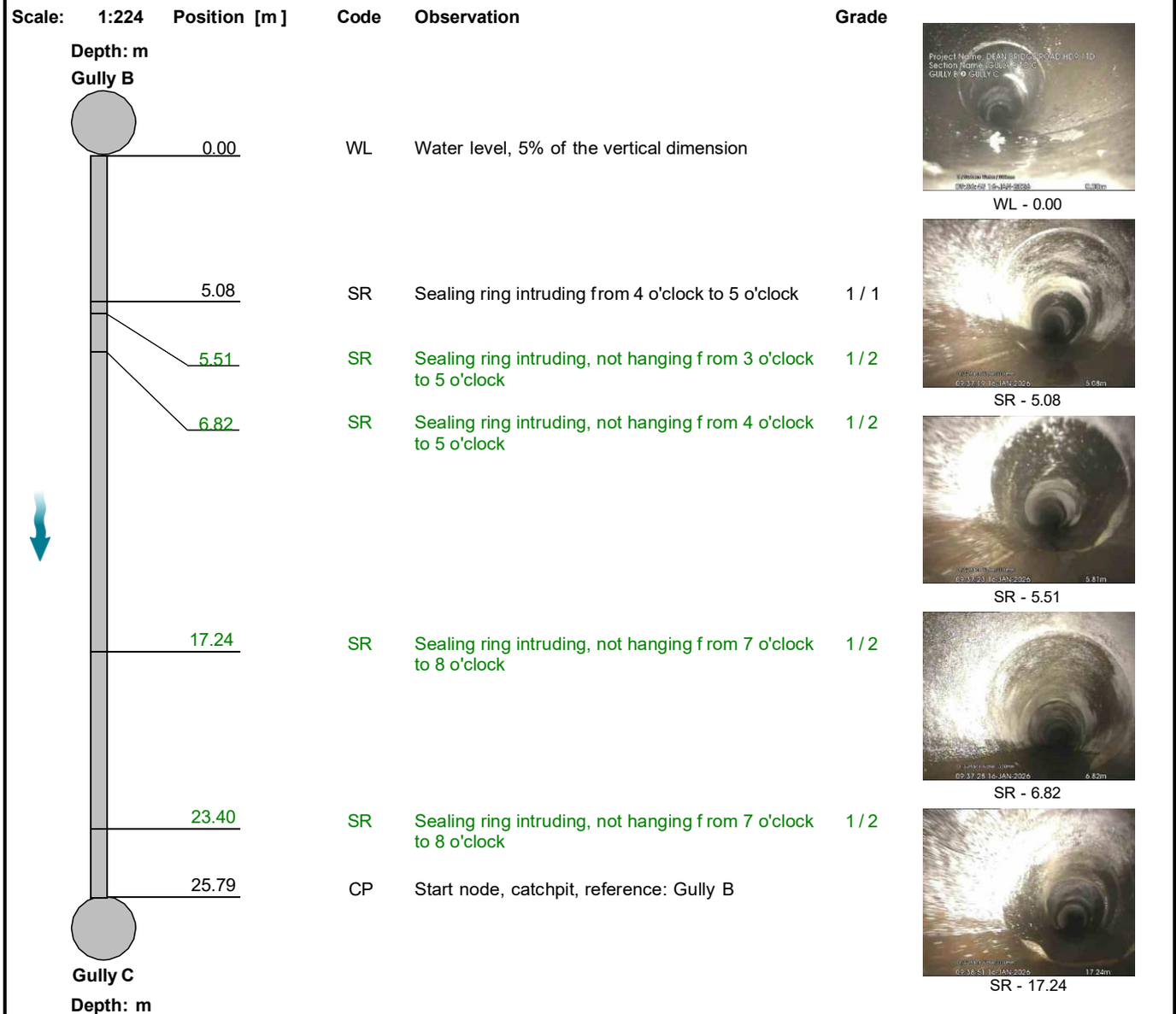


## Section Inspection

Item No. 4	Insp. No. 1	Date 16/01/26	Time 23:56	Client's Job Ref Not Specified	Weather No Rain Or Snow	Pre Cleaned No	PLR GULLY BX
Operator D Townsend		Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Public Sewer	Alternative ID Not Specified

Town or Village: Scholes	Inspection Direction: Downstream	Upstream Node: GULLY B
Road:	Inspected Length:	Upstream Pipe Depth:
Location: Road	Total Length: 25.79 m	Downstream Node: GULLY C
Surface Type:	Joint Length:	Downstream Pipe Depth:
Use: Surface water	Pipe Shape: Circular	
Type of Pipe: Gravity drain/sewer	Dia/Height: 300 mm	
Flow Control: No flow control	Material: Vitrified clay	
Year Constructed: Not Specified	Lining Type: No Lining	
Inspection Purpose: Sample condition survey	Lining Material: No Lining	

Comments:  
Recommendations:





## Section Inspection

<b>Item No.</b> 4	<b>Insp. No.</b> 1	<b>Date</b> 16/01/26	<b>Time</b> 23:56	<b>Client's Job Ref</b> Not Specified	<b>Weather</b> No Rain Or Snow	<b>Pre Cleaned</b> No	<b>PLR</b> GULLY BX
<b>Operator</b> D Townsend		<b>Vehicle</b> Not Specified		<b>Camera</b> Not Specified	<b>Preset Length</b> Not Specified	<b>Legal Status</b> Public Sewer	<b>Alternative ID</b> Not Specified



SR - 23.40



CP - 25.79

STR No. Def	STR Peak	STR Mean	STR Total	STR Grade	SER No. Def	SER Peak	SER Mean	SER Total	SER Grade
5	5.0	1.0	25.0	1.0	5	1.0	0.2	4.0	2.0



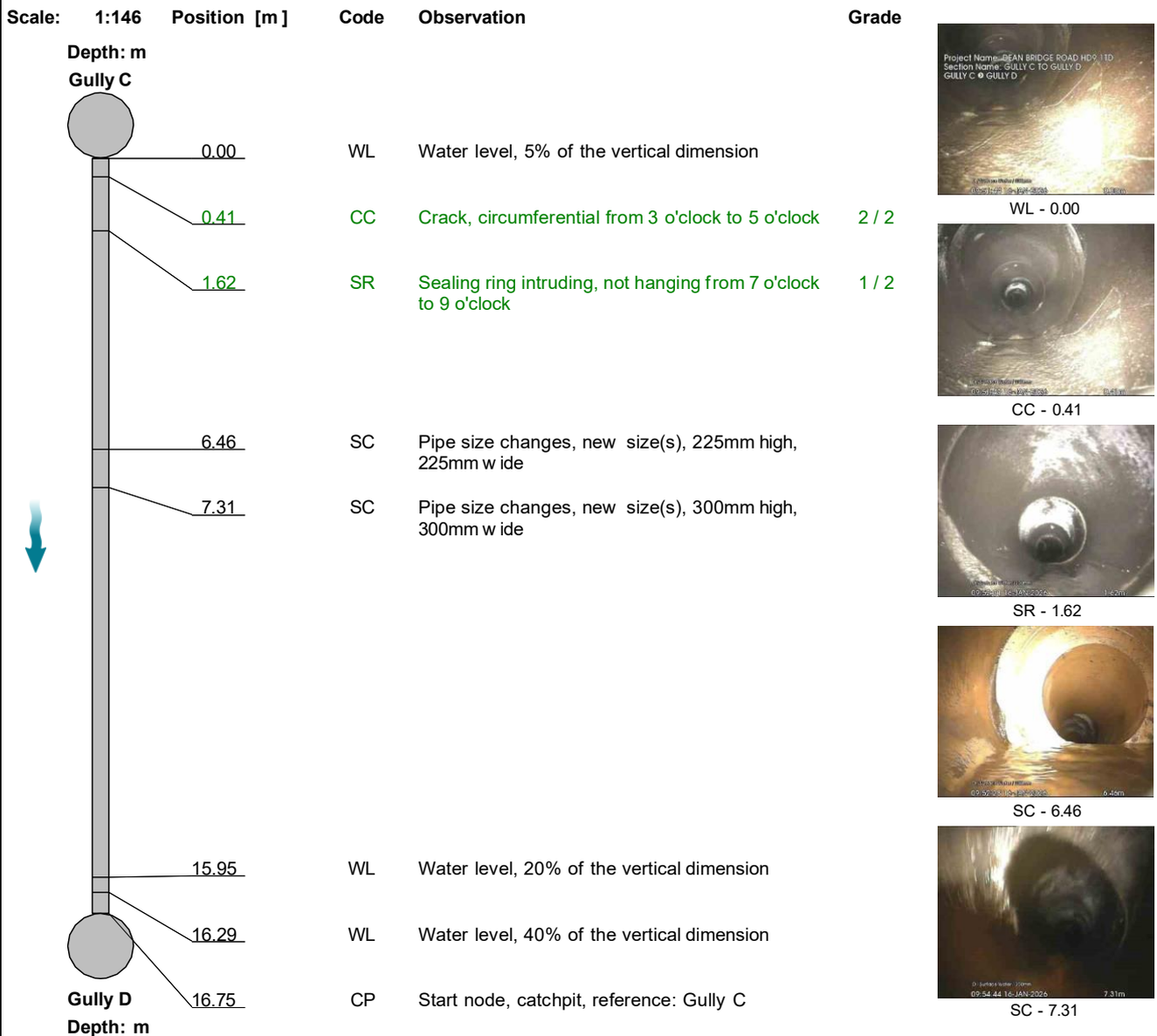
## Section Inspection

Item No. 5	Insp. No. 1	Date 22/01/26	Time 8:22	Client's Job Ref Not Specified	Weather No Rain Or Snow	Pre Cleaned No	PLR GULLY CX
Operator D Townsend		Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Public Sewer	Alternative ID Not Specified

Town or Village: Scholes	Inspection Direction: Downstream	Upstream Node: GULLY C
Road:	Inspected Length:	Upstream Pipe Depth:
Location: Road	Total Length: 16.75 m	Downstream Node: GULLY D
Surface Type:	Joint Length:	Downstream Pipe Depth:
Use: Surface water	Pipe Shape: Circular	
Type of Pipe: Gravity drain/sewer	Dia/Height: 300 mm	
Flow Control: No flow control	Material: Vitrified clay	
Year Constructed: Not Specified	Lining Type: No Lining	
Inspection Purpose: Sample condition survey	Lining Material: No Lining	

**Comments:**

**Recommendations:**





## Section Inspection

<b>Item No.</b> 5	<b>Insp. No.</b> 1	<b>Date</b> 22/01/26	<b>Time</b> 8:22	<b>Client's Job Ref</b> Not Specified	<b>Weather</b> No Rain Or Snow	<b>Pre Cleaned</b> No	<b>PLR</b> GULLY CX
<b>Operator</b> D Townsend		<b>Vehicle</b> Not Specified		<b>Camera</b> Not Specified	<b>Preset Length</b> Not Specified	<b>Legal Status</b> Public Sewer	<b>Alternative ID</b> Not Specified



WL - 15.95



WL - 16.29



CP - 16.75

STR No. Def	STR Peak	STR Mean	STR Total	STR Grade	SER No. Def	SER Peak	SER Mean	SER Total	SER Grade
2	10.0	0.9	15.0	2.0	2	1.0	0.1	2.0	2.0



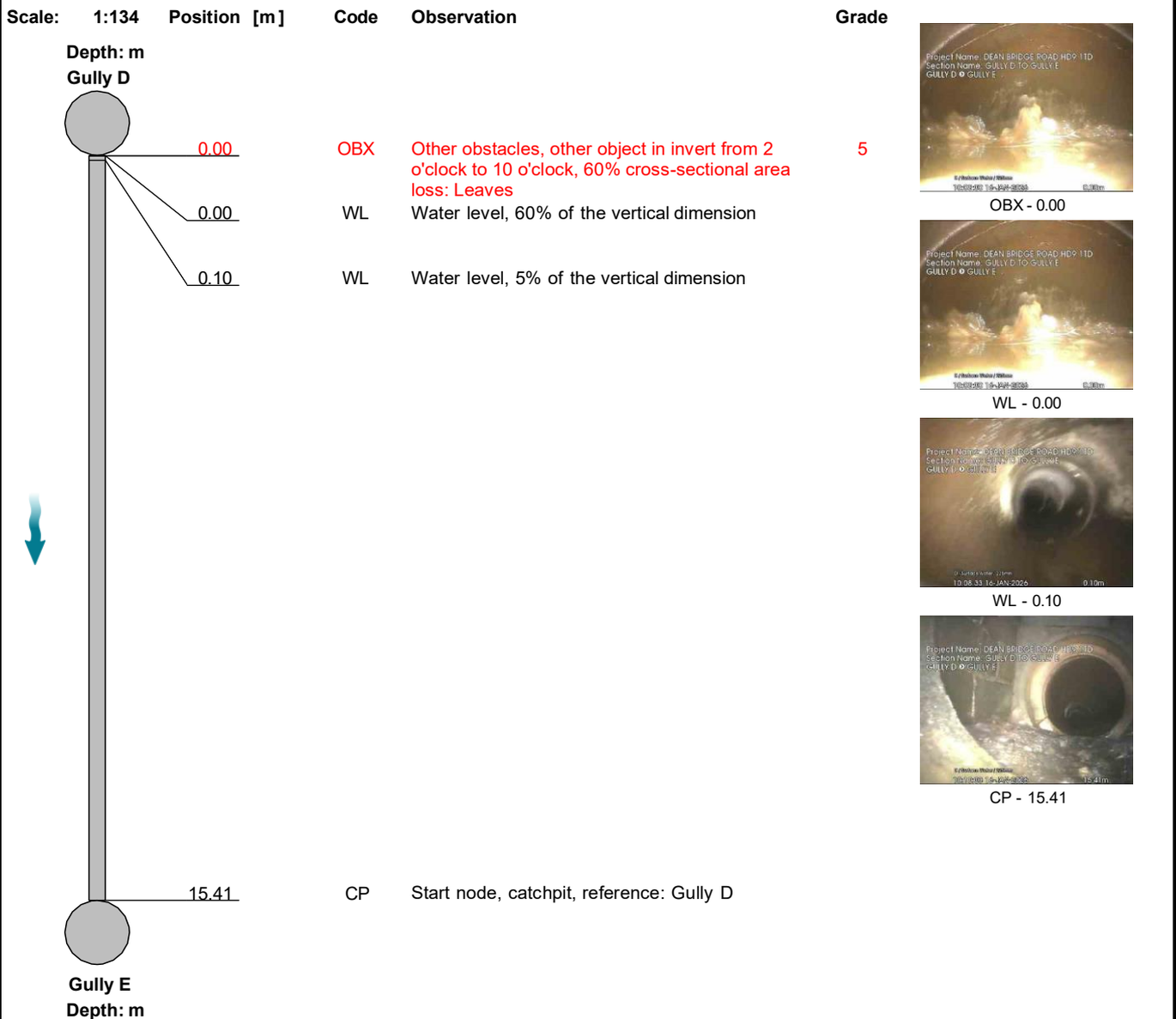
## Section Inspection

Item No. 6	Insp. No. 1	Date 16/01/26	Time 9:05	Client's Job Ref Not Specified	Weather No Rain Or Snow	Pre Cleaned No	PLR GULLY DX
Operator D Townsend		Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Public Sewer	Alternative ID Not Specified

Town or Village: Scholes	Inspection Direction: Downstream	Upstream Node: GULLY D
Road:	Inspected Length:	Upstream Pipe Depth:
Location: Road	Total Length: 15.41 m	Downstream Node: GULLY E
Surface Type:	Joint Length:	Downstream Pipe Depth:
Use: Surface water	Pipe Shape: Circular	
Type of Pipe: Gravity drain/sewer	Dia/Height: 300 mm	
Flow Control: No flow control	Material: Vitrified clay	
Year Constructed: Not Specified	Lining Type: No Lining	
Inspection Purpose: Sample condition survey	Lining Material: No Lining	

Comments:

Recommendations:



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	0.6	10.0	5.0

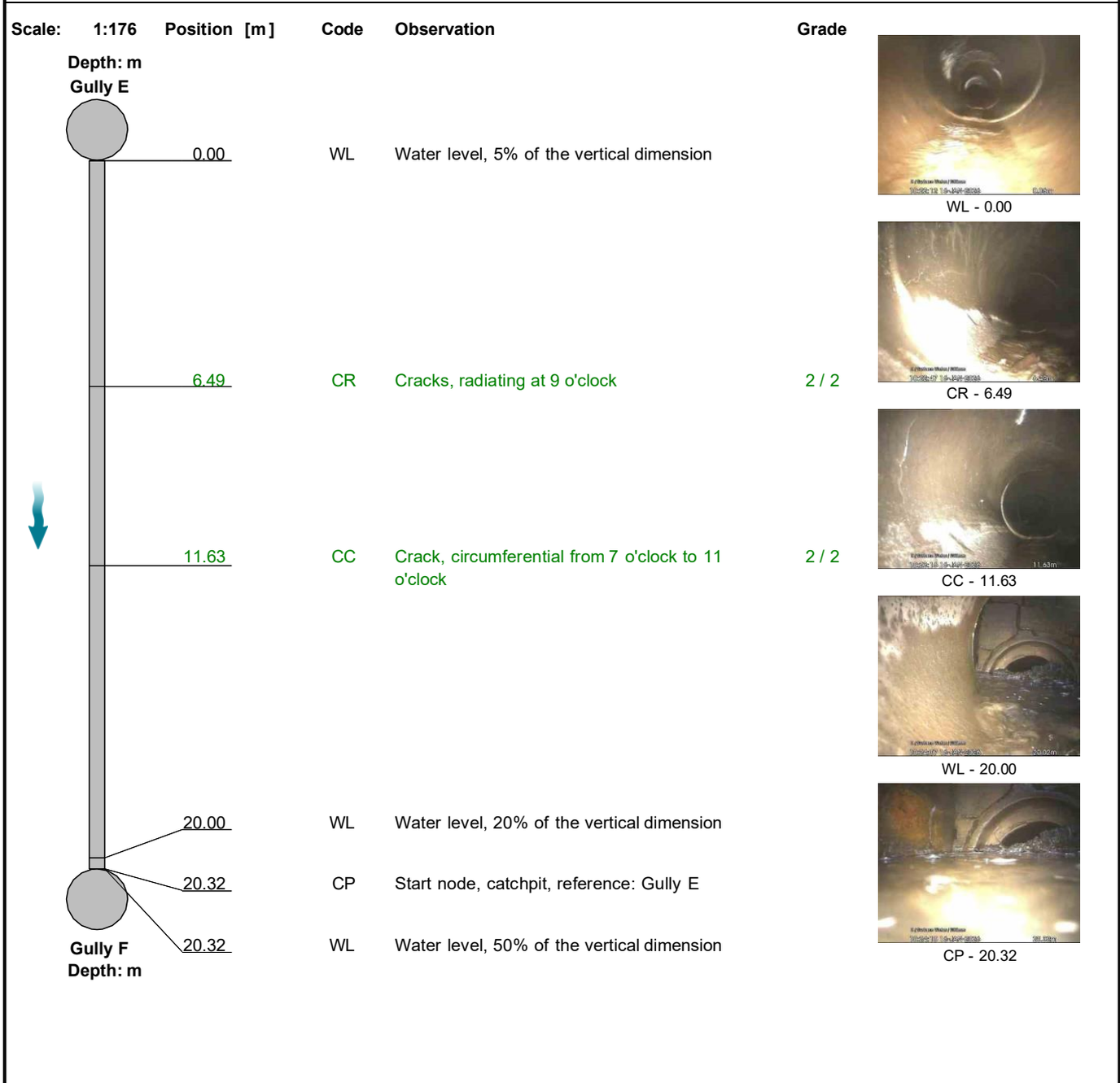


## Section Inspection

Item No. 7	Insp. No. 1	Date 16/01/26	Client's Job Ref Not Specified	Weather No Rain Or Snow	Pre Cleaned No	PLR GULLY EX
Operator D Townsend		Vehicle Not Specified	Camera Not Specified	Preset Length Not Specified	Legal Status Public Sewer	Alternative ID Not Specified

Town or Village: Scholes	Inspection Direction: Downstream	Upstream Node: GULLY E
Road:	Inspected Length:	Upstream Pipe Depth:
Location: Road	Total Length: 20.32 m	Downstream Node: GULLY F
Surface Type:	Joint Length:	Downstream Pipe Depth:
Use: Surface water	Pipe Shape: Circular	
Type of Pipe: Gravity drain/sewer	Dia/Height: 300 mm	
Flow Control: No flow control	Material: Vitrified clay	
Year Constructed: Not Specified	Lining Type: No Lining	
Inspection Purpose: Sample condition survey	Lining Material: No Lining	

Comments:  
Recommendations:





## Section Inspection

<b>Item No.</b> 7	<b>Insp. No.</b> 1	<b>Date</b> 16/01/26	<b>Client's Job Ref</b> Not Specified	<b>Weather</b> No Rain Or Snow	<b>Pre Cleaned</b> No	<b>PLR</b> GULLY EX
<b>Operator</b> D Townsend		<b>Vehicle</b> Not Specified	<b>Camera</b> Not Specified	<b>Preset Length</b> Not Specified	<b>Legal Status</b> Public Sewer	<b>Alternative ID</b> Not Specified



WL - 20.32

STR No. Def	STR Peak	STR Mean	STR Total	STR Grade	SER No. Def	SER Peak	SER Mean	SER Total	SER Grade
2	10.0	1.0	20.0	2.0	2	1.0	0.1	2.0	2.0

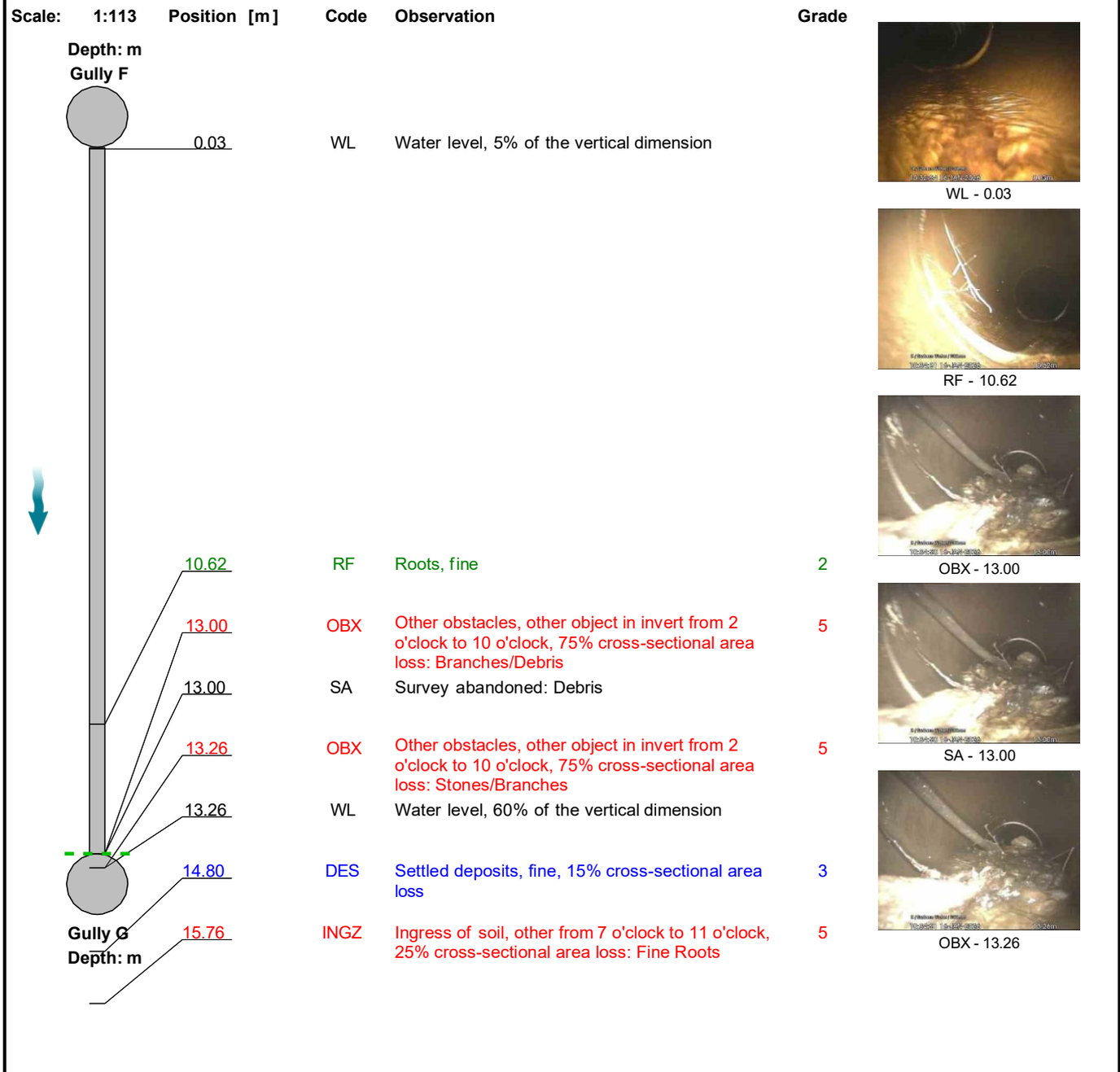


## Abandoned section inspection

Item No. 8	Insp. No. 1	Date 16/01/26	Time 10:58	Client's Job Ref Not Specified	Weather No Rain Or Snow	Pre Cleaned No	PLR GULLY FX
Operator D Townsend		Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Public Sewer	Alternative ID Not Specified

Town or Village: Scholes	Inspection Direction: Downstream	Upstream Node: GULLY F
Road:	Inspected Length: 15.76 m	Upstream Pipe Depth:
Location: Road	Total Length: 13.00 m	Downstream Node: GULLY G
Surface Type:	Joint Length:	Downstream Pipe Depth:
Use: Surface water	Pipe Shape: Circular	
Type of Pipe: Gravity drain/sewer	Dia/Height: 300 mm	
Flow Control: No flow control	Material: Vitrified clay	
Year Constructed: Not Specified	Lining Type: No Lining	
Inspection Purpose: Sample condition survey	Lining Material: No Lining	

Comments:  
Recommendations:





## Abandoned section inspection

<b>Item No.</b> 8	<b>Insp. No.</b> 1	<b>Date</b> 16/01/26	<b>Time</b> 10:58	<b>Client's Job Ref</b> Not Specified	<b>Weather</b> No Rain Or Snow	<b>Pre Cleaned</b> No	<b>PLR</b> GULLY FX
<b>Operator</b> D Townsend		<b>Vehicle</b> Not Specified		<b>Camera</b> Not Specified	<b>Preset Length</b> Not Specified	<b>Legal Status</b> Public Sewer	<b>Alternative ID</b> Not Specified



WL - 13.26



DES - 14.80



INGZ - 15.76

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	5	10.0	2.1	33.0	5.0

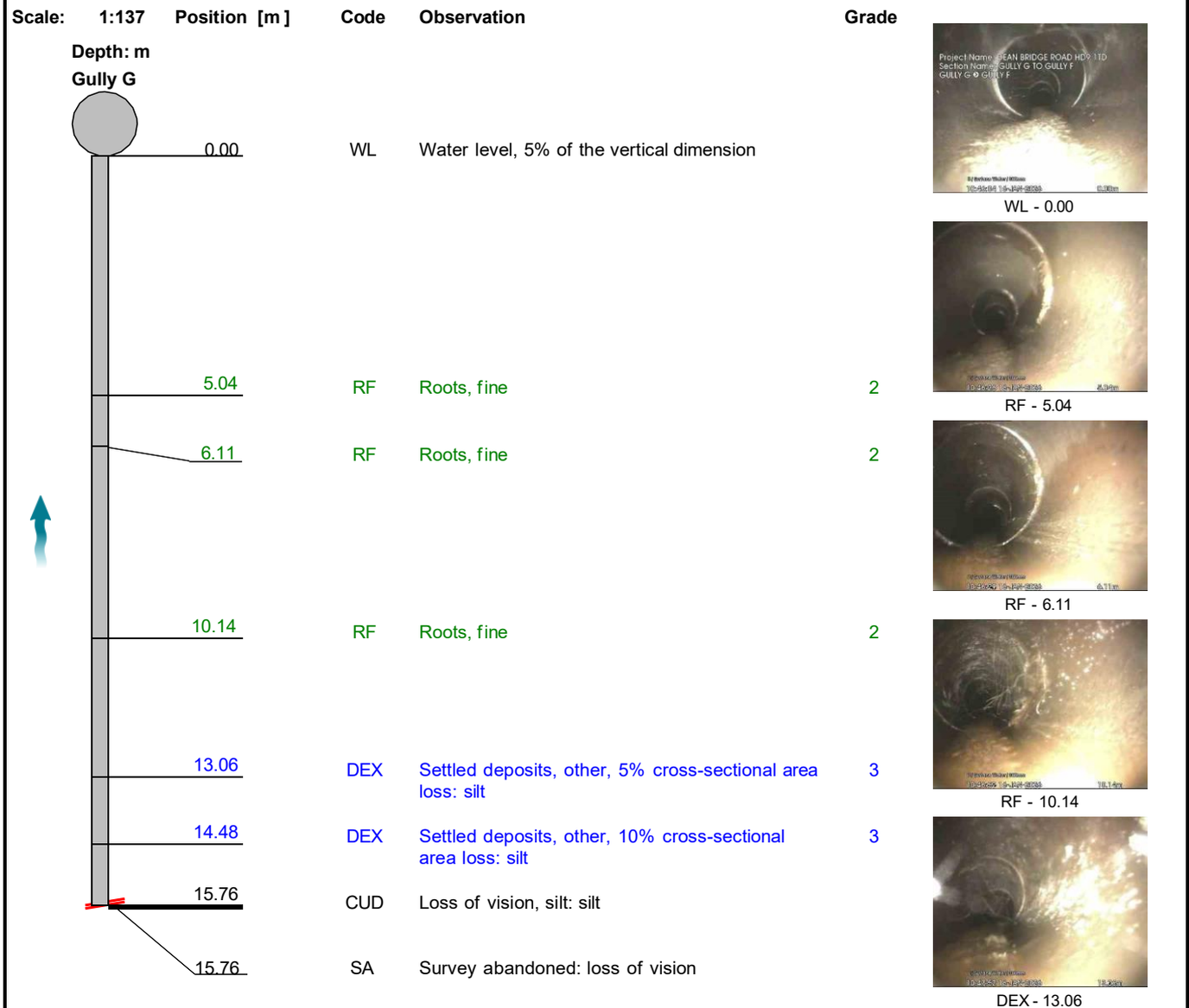


## Abandoned section inspection

Item No. 9	Insp. No. 1	Date 16/01/26	Client's Job Ref Not Specified	Weather No Rain Or Snow	Pre Cleaned No	PLR GULLY FX
Operator D Townsend		Vehicle Not Specified	Camera Not Specified	Preset Length Not Specified	Legal Status Public Sewer	Alternative ID Not Specified

Town or Village: Scholes	Inspection Direction: Upstream	Upstream Node: GULLY F
Road:	Inspected Length: 15.76 m	Upstream Pipe Depth:
Location: Road	Total Length: 15.76 m	Downstream Node: GULLY G
Surface Type:	Joint Length:	Downstream Pipe Depth:
Use: Surface water	Pipe Shape: Circular	
Type of Pipe: Gravity drain/sewer	Dia/Height: 300 mm	
Flow Control: No flow control	Material: Vitrified clay	
Year Constructed: Not Specified	Lining Type: No Lining	
Inspection Purpose: Sample condition survey	Lining Material: No Lining	

Comments:  
Recommendations:





## Abandoned section inspection

<b>Item No.</b> 9	<b>Insp. No.</b> 1	<b>Date</b> 16/01/26	<b>Client's Job Ref</b> Not Specified	<b>Weather</b> No Rain Or Snow	<b>Pre Cleaned</b> No	<b>PLR</b> GULLY FX
<b>Operator</b> D Townsend		<b>Vehicle</b> Not Specified	<b>Camera</b> Not Specified	<b>Preset Length</b> Not Specified	<b>Legal Status</b> Public Sewer	<b>Alternative ID</b> Not Specified



DEX - 14.48



CUD - 15.76



SA - 15.76

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	5	2.0	0.4	7.0	3.0

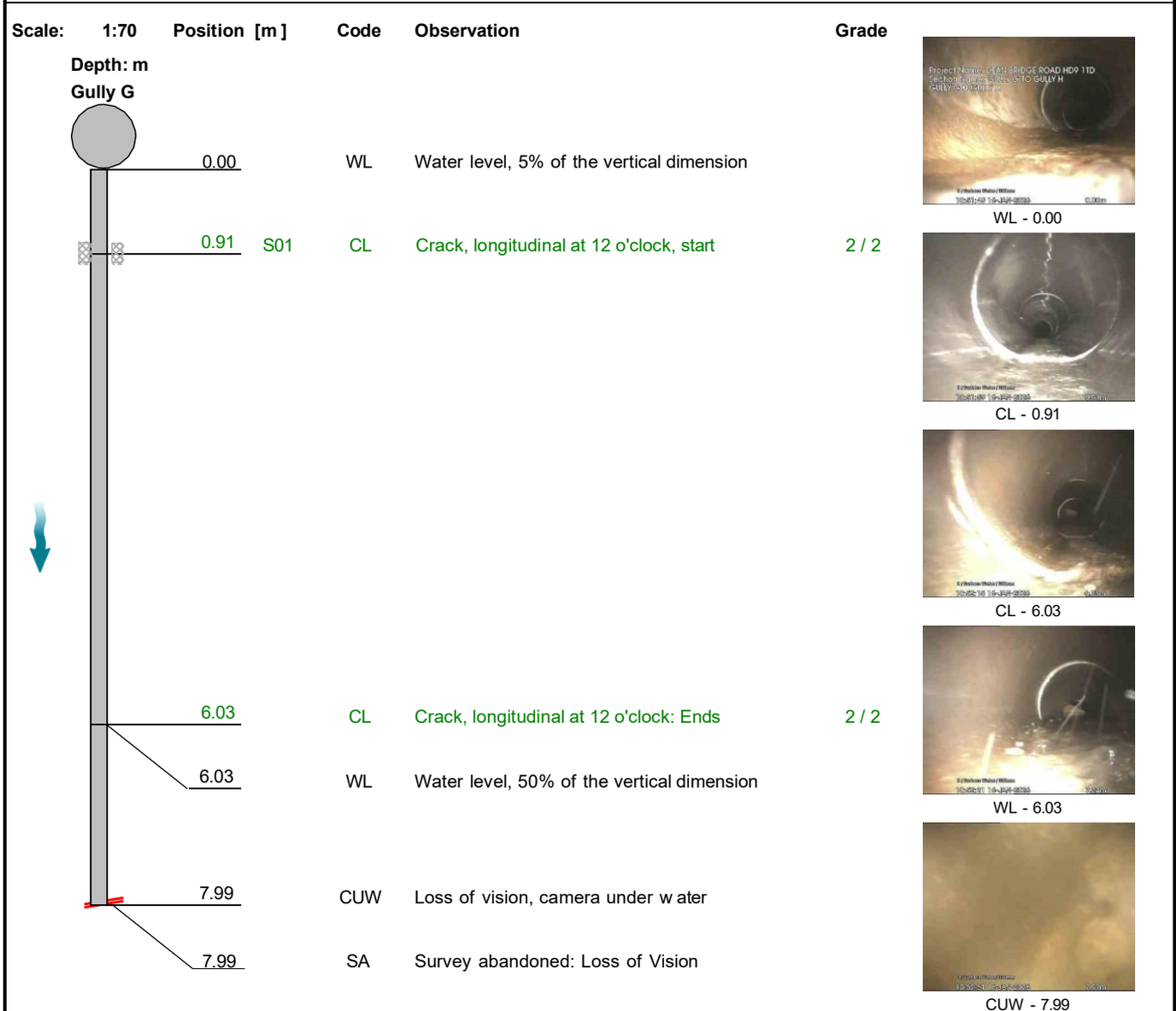


## Abandoned section inspection

Item No. 10	Insp. No. 1	Date 22/01/26	Time 12:35	Client's Job Ref Not Specified	Weather No Rain Or Snow	Pre Cleaned No	PLR GULLY GX
Operator D Townsend		Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Public Sewer	Alternative ID Not Specified

Town or Village: Scholes	Inspection Direction: Downstream	Upstream Node: GULLY G
Road:	Inspected Length: 7.99 m	Upstream Pipe Depth:
Location: Road	Total Length: 7.99 m	Downstream Node: GULLY H
Surface Type:	Joint Length:	Downstream Pipe Depth:
Use: Surface water	Pipe Shape: Circular	
Type of Pipe: Gravity drain/sewer	Dia/Height: 300 mm	
Flow Control: No flow control	Material: Vitrified clay	
Year Constructed: Not Specified	Lining Type: No Lining	
Inspection Purpose: Sample condition survey	Lining Material: No Lining	

Comments:  
Recommendations:





## Abandoned section inspection

<b>Item No.</b> 10	<b>Insp. No.</b> 1	<b>Date</b> 22/01/26	<b>Time</b> 12:35	<b>Client's Job Ref</b> Not Specified	<b>Weather</b> No Rain Or Snow	<b>Pre Cleaned</b> No	<b>PLR</b> GULLY GX
<b>Operator</b> D Townsend		<b>Vehicle</b> Not Specified		<b>Camera</b> Not Specified	<b>Preset Length</b> Not Specified	<b>Legal Status</b> Public Sewer	<b>Alternative ID</b> Not Specified



SA - 7.99

STR No. Def	STR Peak	STR Mean	STR Total	STR Grade	SER No. Def	SER Peak	SER Mean	SER Total	SER Grade
2	10.0	2.5	20.0	2.0	2	1.0	0.3	2.0	2.0



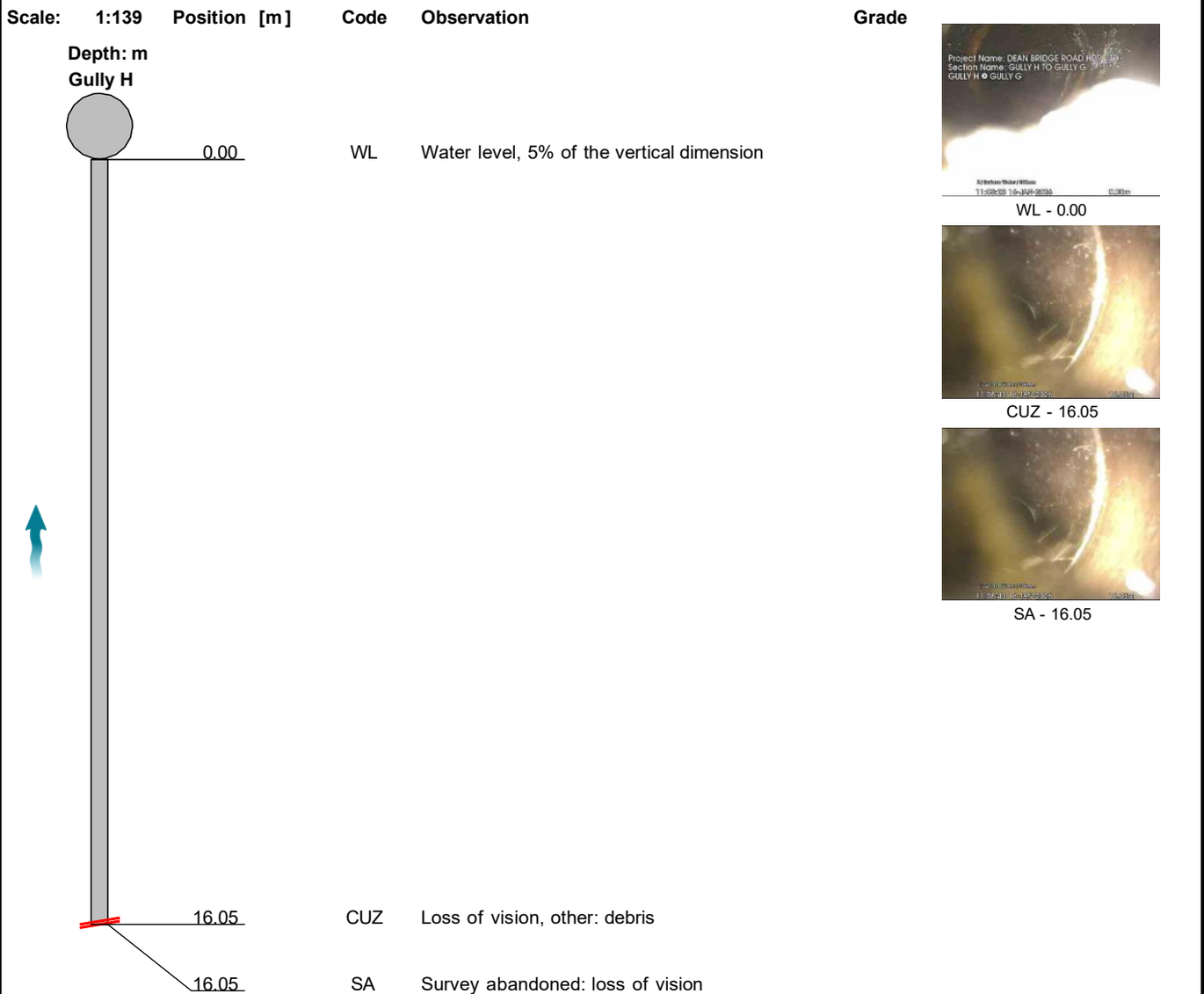
## Abandoned section inspection

Item No. 11	Insp. No. 1	Date 16/01/26	Time 13:08	Client's Job Ref Not Specified	Weather No Rain Or Snow	Pre Cleaned No	PLR GULLY GX
Operator D Townsend		Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Public Sewer	Alternative ID Not Specified

Town or Village: Scholes	Inspection Direction: Upstream	Upstream Node: GULLY G
Road:	Inspected Length: 16.05 m	Upstream Pipe Depth:
Location: Road	Total Length: 16.05 m	Downstream Node: GULLY H
Surface Type:	Joint Length:	Downstream Pipe Depth:
Use: Surface water	Pipe Shape: Circular	
Type of Pipe: Gravity drain/sewer	Dia/Height: 300 mm	
Flow Control: No flow control	Material: Vitrified clay	
Year Constructed: Not Specified	Lining Type: No Lining	
Inspection Purpose: Sample condition survey	Lining Material: No Lining	

**Comments:**

**Recommendations:**



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

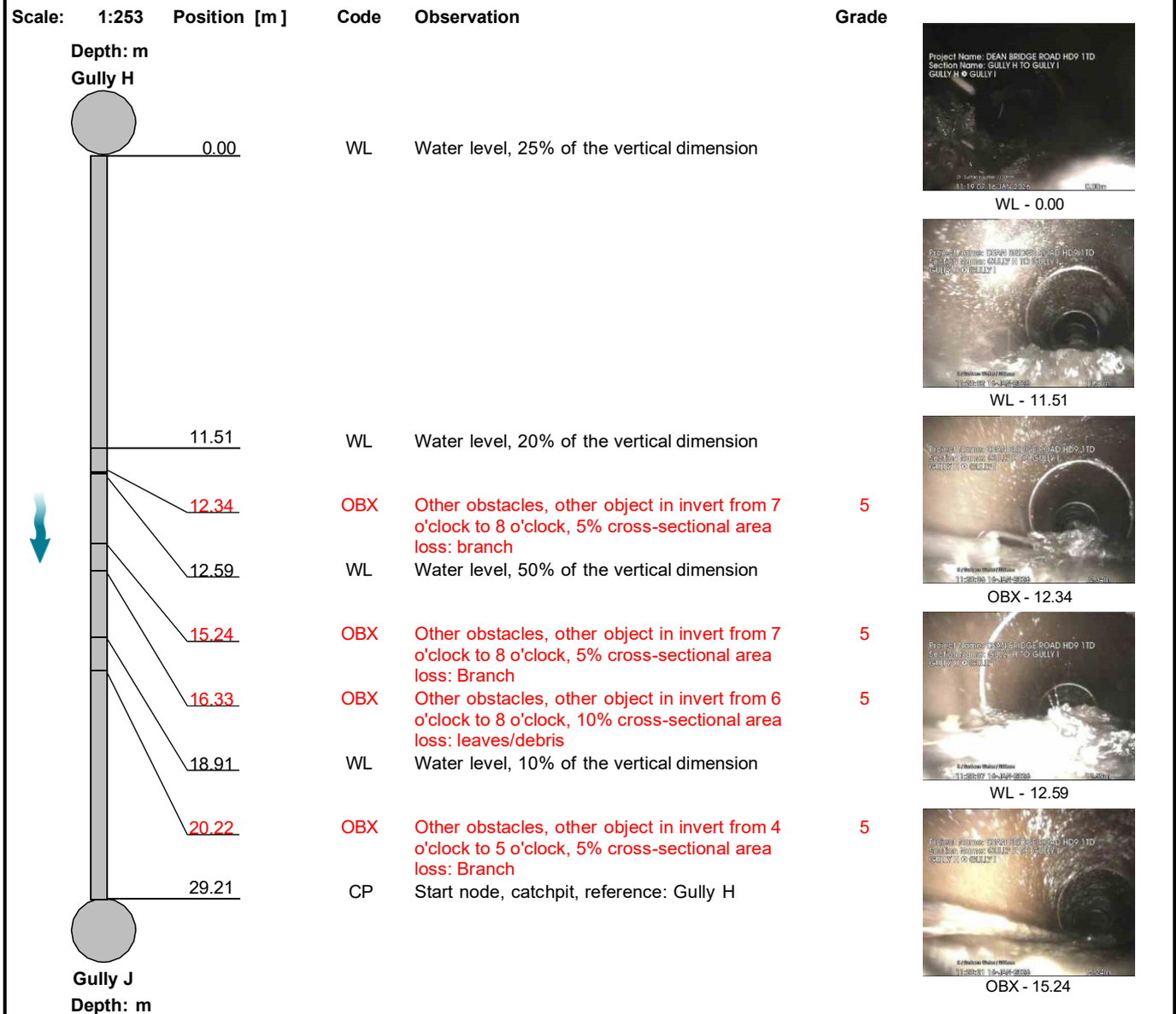


## Section Inspection

Item No. 12	Insp. No. 1	Date 22/01/26	Time 14:36	Client's Job Ref Not Specified	Weather No Rain Or Snow	Pre Cleaned No	PLR GULLY HX
Operator D Townsend		Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Public Sewer	Alternative ID Not Specified

Town or Village: Scholes	Inspection Direction: Downstream	Upstream Node: GULLY H
Road:	Inspected Length:	Upstream Pipe Depth:
Location: Road	Total Length: 29.21 m	Downstream Node: GULLY J
Surface Type:	Joint Length:	Downstream Pipe Depth:
Use: Surface water	Pipe Shape: Circular	
Type of Pipe: Gravity drain/sewer	Dia/Height: 300 mm	
Flow Control: No flow control	Material: Vitrified clay	
Year Constructed: Not Specified	Lining Type: No Lining	
Inspection Purpose: Sample condition survey	Lining Material: No Lining	

Comments:  
Recommendations:





## Section Inspection

<b>Item No.</b> 12	<b>Insp. No.</b> 1	<b>Date</b> 22/01/26	<b>Time</b> 14:36	<b>Client's Job Ref</b> Not Specified	<b>Weather</b> No Rain Or Snow	<b>Pre Cleaned</b> No	<b>PLR</b> GULLY HX
<b>Operator</b> D Townsend		<b>Vehicle</b> Not Specified		<b>Camera</b> Not Specified	<b>Preset Length</b> Not Specified	<b>Legal Status</b> Public Sewer	<b>Alternative ID</b> Not Specified



OBX - 16.33



WL - 18.91



OBX - 20.22



CP - 29.21

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	10.0	1.4	40.0	5.0



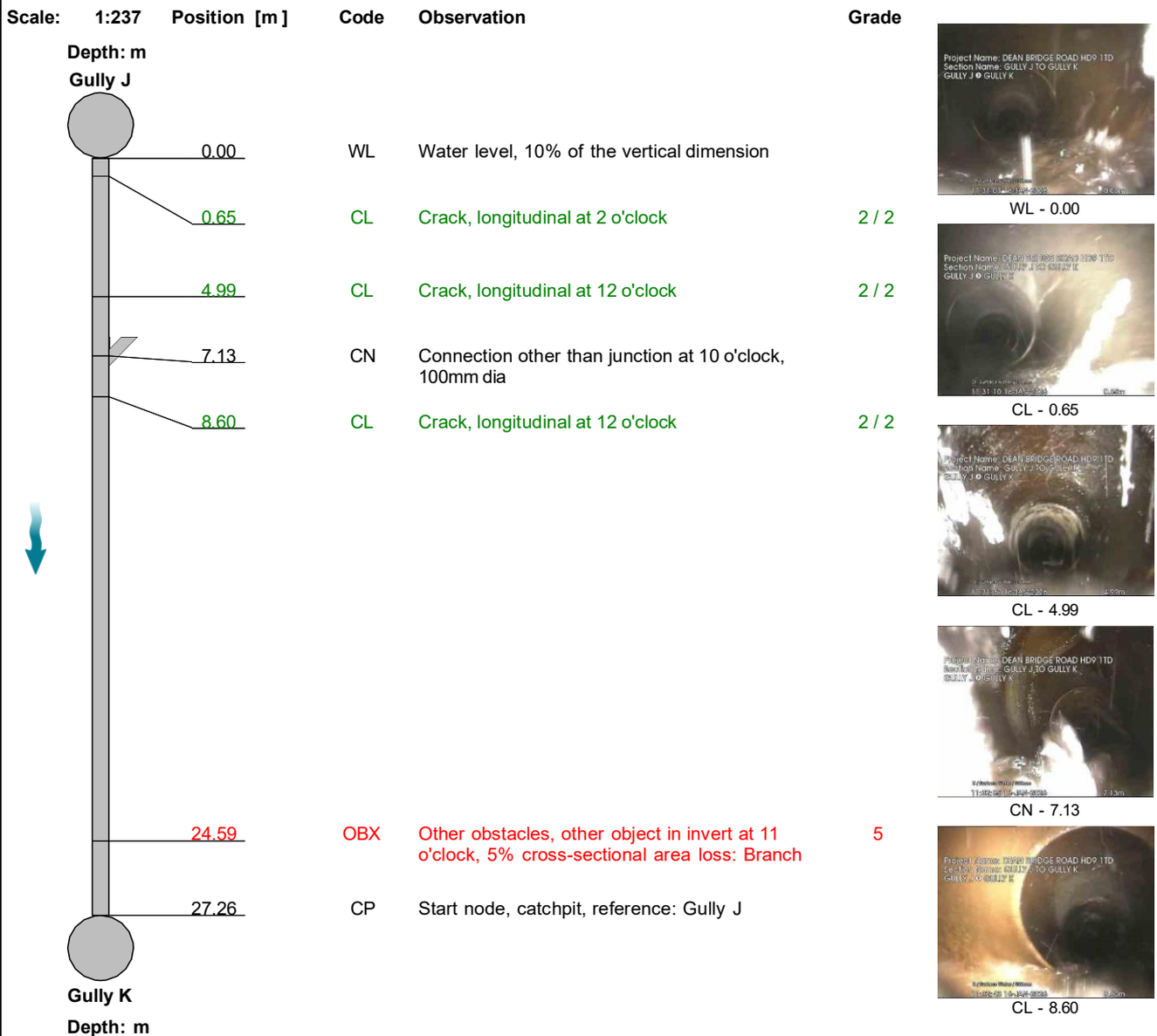
## Section Inspection

Item No. 13	Insp. No. 1	Date 22/01/26	Time 15:12	Client's Job Ref Not Specified	Weather No Rain Or Snow	Pre Cleaned No	PLR GULLY JX
Operator D Townsend		Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Public Sewer	Alternative ID Not Specified

Town or Village: Scholes	Inspection Direction: Downstream	Upstream Node: GULLY J
Road:	Inspected Length:	Upstream Pipe Depth:
Location: Road	Total Length: 27.26 m	Downstream Node: GULLY K
Surface Type:	Joint Length:	Downstream Pipe Depth:
Use: Surface water	Pipe Shape: Circular	
Type of Pipe: Gravity drain/sewer	Dia/Height: 300 mm	
Flow Control: No flow control	Material: Vitrified clay	
Year Constructed: Not Specified	Lining Type: No Lining	
Inspection Purpose: Sample condition survey	Lining Material: No Lining	

**Comments:**

**Recommendations:**





## Section Inspection

<b>Item No.</b> 13	<b>Insp. No.</b> 1	<b>Date</b> 22/01/26	<b>Time</b> 15:12	<b>Client's Job Ref</b> Not Specified	<b>Weather</b> No Rain Or Snow	<b>Pre Cleaned</b> No	<b>PLR</b> GULLY JX
<b>Operator</b> D Townsend		<b>Vehicle</b> Not Specified		<b>Camera</b> Not Specified	<b>Preset Length</b> Not Specified	<b>Legal Status</b> Public Sewer	<b>Alternative ID</b> Not Specified



OBX - 24.59



CP - 27.26

STR No. Def	STR Peak	STR Mean	STR Total	STR Grade	SER No. Def	SER Peak	SER Mean	SER Total	SER Grade
3	10.0	1.1	30.0	2.0	4	10.0	0.5	13.0	5.0

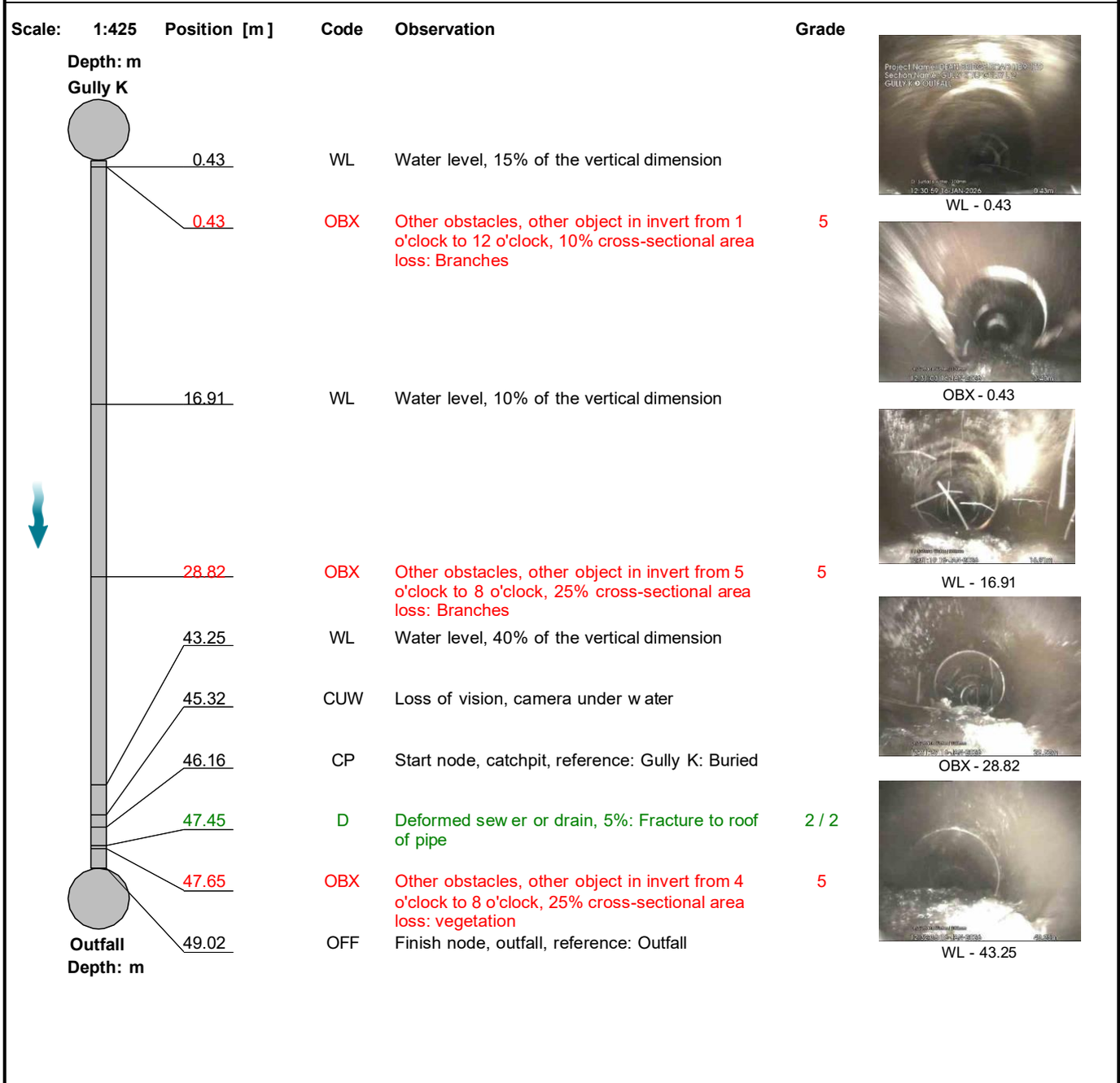


## Completed section inspection

Item No. 14	Insp. No. 1	Date 16/01/26	Time 10:10	Client's Job Ref Not Specified	Weather No Rain Or Snow	Pre Cleaned No	PLR GULLY KX
Operator D Townsend		Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Public Sewer	Alternative ID Not Specified

Town or Village: Scholes	Inspection Direction: Downstream	Upstream Node: GULLY K
Road:	Inspected Length: 49.02 m	Upstream Pipe Depth:
Location: Road	Total Length: 49.02 m	Downstream Node: OUTFALL
Surface Type:	Joint Length:	Downstream Pipe Depth:
Use: Surface water	Pipe Shape: Circular	
Type of Pipe: Gravity drain/sewer	Dia/Height: 300 mm	
Flow Control: No flow control	Material: Vitrified clay	
Year Constructed: Not Specified	Lining Type: No Lining	
Inspection Purpose: Sample condition survey	Lining Material: No Lining	

Comments:  
Recommendations:





## Completed section inspection

<b>Item No.</b> 14	<b>Insp. No.</b> 1	<b>Date</b> 16/01/26	<b>Time</b> 10:10	<b>Client's Job Ref</b> Not Specified	<b>Weather</b> No Rain Or Snow	<b>Pre Cleaned</b> No	<b>PLR</b> GULLY KX
<b>Operator</b> D Townsend		<b>Vehicle</b> Not Specified		<b>Camera</b> Not Specified	<b>Preset Length</b> Not Specified	<b>Legal Status</b> Public Sewer	<b>Alternative ID</b> Not Specified



CUW - 45.32



CP - 46.16



D - 47.45



OBX - 47.65



OFF - 49.02

STR No. Def	STR Peak	STR Mean	STR Total	STR Grade	SER No. Def	SER Peak	SER Mean	SER Total	SER Grade
1	20.0	0.4	20.0	2.0	4	10.0	0.6	31.0	5.0

