

Project

Project Name: Greenbox - Darlington

Project Date: 25/02/2025



winvic

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Project Information

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Client

Company: Winvic Construction Ltd
Description: Civils & Engineering
Street: 19 Tenter Road
Town or City: Northampton
County: Northamptonshire
Post Code: NN3 6PZ
Phone: 01604 678960
Email: mail@winvic.co.uk



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Site

Company: Winvic Construction Ltd
Description: Civils & Infrastructure
Contact: Mike Dennison
Department: Senior Engineer
Street: Greenbox
Town or City: Darlington
Post Code: DL1 1GQ
Email: mikedennison@winvic.co.uk



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Contractor

Company: Oakley Industrial Services LTD
Description: CCTV Drainage Surveys
Contact: Colin Clarke
Department: Drainage
Street: Enterprise Park
Town or City: Corby
County: Northants
Post Code: NN17 5JE
Phone: 01536 206179
Mobile: 07399 218871
Email: colin@theoakleygroup.com



Scoring Summary

Project Name Greenbox - Darlington	Project Number	Project Date 25/02/2025
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Structural Defects

Section	PLR	Grade	Description
All inspected pipes are in an acceptable structural condition (< grade 3).			

Service / Operational Condition

Section	PLR	Grade	Description
All inspected pipes are in an acceptable service condition (< grade 3).			

Abandoned Surveys

Section	PLR	Description
All inspections complete, none are abandoned.		

Information

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

Section Profile

Project Name	Project Number	Project Date
Greenbox - Darlington		25/02/2025

Circular, 150 mm

Item No.	Upstream Node	Downstream Node	Date	Road	Material	Total Length	Inspected Length
1	SVP1	FW01	13/03/2025	Morton Pk Wy	Polyvinyl chloride	21.08 m	21.08 m
2	FW01	FW02	25/11/2024	Morton Pk Wy	Polyvinyl chloride	36.37 m	36.37 m
3	FW02	FW03	13/03/2025	Morton Pk Wy	Polyvinyl chloride	38.40 m	38.40 m
4	FW03	FW04	25/11/2024	Morton Pk Wy	Polyvinyl chloride	62.50 m	62.50 m
5	FW04	FW05	26/11/2024	Morton Pk Wy	Polyvinyl chloride	13.24 m	13.24 m
6	FW05	FW06	26/11/2024	Morton Pk Wy	Polyvinyl chloride	19.23 m	19.23 m
7	SVP6	FW06	13/03/2025	Morton Pk Wy	Polyvinyl chloride	13.10 m	13.10 m
8	FW06	FW07	26/11/2024	Morton Pk Wy	Polyvinyl chloride	48.75 m	48.75 m
9	FW07	FW10	13/03/2025	Morton Pk Wy	Polyvinyl chloride	8.13 m	8.13 m
11	FW08	FW08a	13/03/2025	Morton Pk Wy	Polyvinyl chloride	46.80 m	46.80 m
12	FW08a	FW09	26/11/2024	Morton Pk Wy	Polyvinyl chloride	24.07 m	24.07 m
13	FW09	FW10	26/11/2024	Morton Pk Wy	Polyvinyl chloride	90.15 m	90.15 m
14	FW10	FW11	12/02/2025	Greenbox Darlington	Polyvinyl chloride	69.10 m	69.10 m
15	FW11	FW17	12/02/2025	Greenbox Darlington	Polyvinyl chloride	87.60 m	87.60 m
16	SVP12	FW12	13/03/2025	Greenbox Darlington	Polyvinyl chloride	9.16 m	9.16 m
17	FW12	FW13	13/03/2025	Greenbox Darlington	Polyvinyl chloride	45.67 m	45.67 m
18	FW13	FW13a	26/11/2024	Morton Pk Wy	Polyvinyl chloride	9.23 m	9.23 m
19	FW13a	FW14	26/11/2024	Morton Pk Wy	Polyvinyl chloride	45.85 m	45.85 m
20	FW14	FW15	26/11/2024	Morton Pk Wy	Polyvinyl chloride	33.28 m	33.28 m
21	FW15	FW16	27/11/2024	Morton Pk Wy	Polyvinyl chloride	52.60 m	52.60 m
22	FW16	FW17	12/02/2025	Greenbox Darlington	Polyvinyl chloride	54.90 m	54.90 m
23	FW17	D4	12/02/2025	Greenbox Darlington	Polyvinyl chloride	81.80 m	81.80 m
38	TUBOSIDER	SW18	28/11/2024	Morton Pk Wy	Polyvinyl chloride	0.28 m	0.28 m

Total: 23 Inspections x Circular 150 mm, 0 mm = 911.29 m Total Length and 911.29 m Inspected Length

Circular, 225 mm

Item No.	Upstream Node	Downstream Node	Date	Road	Material	Total Length	Inspected Length
30	GY15a	SW15a	27/11/2024	Morton Pk Wy	Polyethylene	18.76 m	18.76 m
31	SW15a	SW15	26/11/2024	Morton Pk Wy	Polyethylene	7.88 m	7.88 m
32	SW15	SW16	27/11/2024	Morton Pk Wy	Polyethylene	37.41 m	37.41 m
33	GY16	SW16	27/11/2024	Morton Pk Wy	Polyethylene	20.58 m	20.58 m
35	GY17	SW17	27/11/2024	Morton Pk Wy	Polyethylene	13.19 m	13.19 m
36	GY17a	SW17	27/11/2024	Morton Pk Wy	Polyethylene	26.30 m	26.30 m
39	SW18	HW6	28/11/2024	Morton Pk Wy	Polyethylene	15.98 m	15.98 m
40	SW11	TUBOSIDER	28/11/2024	Morton Pk Wy	Polyethylene	3.07 m	3.07 m
43	GY12b	SW12	28/11/2024	Morton Pk Wy	Polyethylene	29.89 m	29.89 m
46	SRWP02	SW02	13/03/2025	Greenbox Darlington	Polypropylene	3.32 m	3.32 m
48	SRWP03	SW03	13/03/2025	Greenbox Darlington	Polypropylene	3.52 m	3.52 m
50	SRWP04	SW04	11/02/2025	Greenbox Darlington	Polypropylene	3.62 m	3.62 m
51	GY07	SW07	28/11/2024	Morton Pk Wy	Polyethylene	15.01 m	15.01 m
53	SW07	SW08	28/11/2024	Morton Pk Wy	Polyethylene	30.57 m	30.57 m
54	OB05	SW05	11/02/2025	Greenbox Darlington	Polyethylene	5.34 m	5.34 m
56	GY06	SW06	28/11/2024	Morton Pk Wy	Polyethylene	2.16 m	2.16 m

Total: 16 Inspections x Circular 225 mm, 0 mm = 236.60 m Total Length and 236.60 m Inspected Length

Section Profile

Project Name	Project Number	Project Date
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Circular, 300 mm

Item No.	Upstream Node	Downstream Node	Date	Road	Material	Total Length	Inspected Length
41	GY12	SW12	28/11/2024	Morton Pk Wy	Polyethylene	7.94 m	7.94 m
42	GY12a	SW12	28/11/2024	Morton Pk Wy	Polyethylene	28.99 m	28.99 m

Total: 2 Inspections x Circular 300 mm, 0 mm = 36.93 m Total Length and 36.93 m Inspected Length

Circular, 375 mm

Item No.	Upstream Node	Downstream Node	Date	Road	Material	Total Length	Inspected Length
44	SW12	INT2	28/11/2024	Morton Pk Wy	Polyethylene	0.66 m	0.66 m
55	SW05	SW06	28/11/2024	Morton Pk Wy	Polyethylene	44.81 m	44.81 m

Total: 2 Inspections x Circular 375 mm, 0 mm = 45.47 m Total Length and 45.47 m Inspected Length

Circular, 450 mm

Item No.	Upstream Node	Downstream Node	Date	Road	Material	Total Length	Inspected Length
34	SW16	SW17	27/11/2024	Morton Pk Wy	Polyethylene	24.02 m	24.02 m
37	SW17	INT3	27/11/2024	Morton Pk Wy	Polyethylene	0.18 m	0.18 m
45	SW01	SW02	27/11/2024	Morton Pk Wy	Polyethylene	5.59 m	5.59 m
47	SW02	SW03	27/11/2024	Morton Pk Wy	Polyethylene	30.49 m	30.49 m
49	SW03	SW04	27/11/2024	Morton Pk Wy	Polyethylene	30.47 m	30.47 m
57	SW06	SW08	28/11/2024	Morton Pk Wy	Polyethylene	11.61 m	11.61 m

Total: 6 Inspections x Circular 450 mm, 0 mm = 102.36 m Total Length and 102.36 m Inspected Length

Circular, 525 mm

Item No.	Upstream Node	Downstream Node	Date	Road	Material	Total Length	Inspected Length
24	D1	D2	27/11/2024	Morton Pk Wy	Polyethylene	3.97 m	3.97 m
25	D2	D3	27/11/2024	Morton Pk Wy	Polyethylene	80.86 m	80.86 m
26	D3	D4	27/11/2024	Morton Pk Wy	Polyethylene	31.29 m	31.29 m
27	D4	D5	29/11/2024	Morton Pk Wy	Polyethylene	31.26 m	31.26 m
28	D5	D6	29/11/2024	Morton Pk Wy	Polyethylene	36.27 m	36.27 m
29	D6	D7	29/11/2024	Morton Pk Wy	Polyethylene	30.15 m	30.15 m
58	SW08	INT1	28/11/2024	Morton Pk Wy	Polyethylene	2.63 m	2.63 m

Total: 7 Inspections x Circular 525 mm, 0 mm = 216.43 m Total Length and 216.43 m Inspected Length

Total: 56 Inspections = 1549.08 m Total Length and 1549.08 m Inspected Length

Section Summary

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Number of sections	57
Total length of sections	1549.08 m
Total length of inspected sections	1549.08 m
Total length of not inspected sections	0.00 m
Number of abandoned inspections	0
Number of section inspection photos	0
Number of section inspection videos	57
Number of section inspection scans	0
Number of section inclination measurements	0

PLR:	SVP1X	Upstream Node:	SVP1
Inspection Direction:	Upstream	Downstream Node:	FW01
Inspected Length:	21.08 m	Dia/Height:	150 mm
Total Length:	21.08 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: FW01
2	0.00	WL	Water level, 0% of the vertical dimension
3	21.08	BRF	Finish node, major connection without manhole, reference: SVP1

PLR:	FW01X	Upstream Node:	FW01
Inspection Direction:	Upstream	Downstream Node:	FW02
Inspected Length:	36.37 m	Dia/Height:	150 mm
Total Length:	36.37 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: FW02
2	0.00	WL	Water level, 0% of the vertical dimension
3	36.37	MHF	Finish node, manhole, reference: FW01

PLR:	FW02X	Upstream Node:	FW02
Inspection Direction:	Downstream	Downstream Node:	FW03
Inspected Length:	38.40 m	Dia/Height:	150 mm
Total Length:	38.40 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: FW02
2	0.00	WL	Water level, 0% of the vertical dimension
3	38.40	MHF	Finish node, manhole, reference: FW03

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PLR:	FW03X	Upstream Node:	FW03
Inspection Direction:	Downstream	Downstream Node:	FW04
Inspected Length:	62.50 m	Dia/Height:	150 mm
Total Length:	62.50 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: FW03
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.00	MH	Start node, manhole, reference: FW03
4	0.00	WL	Water level, 0% of the vertical dimension
5	0.00	MH	Start node, manhole, reference: FW03
6	0.00	WL	Water level, 0% of the vertical dimension
7	0.00	MH	Start node, manhole, reference: FW03
8	0.00	WL	Water level, 0% of the vertical dimension
9	62.50	MHF	Finish node, manhole, reference: FW04

PLR:	FW04X	Upstream Node:	FW04
Inspection Direction:	Upstream	Downstream Node:	FW05
Inspected Length:	13.24 m	Dia/Height:	150 mm
Total Length:	13.24 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: FW05
2	0.00	WL	Water level, 0% of the vertical dimension
3	13.24	MHF	Finish node, manhole, reference: FW04

PLR:	FW05X	Upstream Node:	FW05
Inspection Direction:	Downstream	Downstream Node:	FW06
Inspected Length:	19.23 m	Dia/Height:	150 mm
Total Length:	19.23 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: FW05
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.00	MH	Start node, manhole, reference: FW05
4	0.00	WL	Water level, 0% of the vertical dimension
5	19.23	MHF	Finish node, manhole, reference: FW06

PLR:	SVP6X	Upstream Node:	SVP6
Inspection Direction:	Upstream	Downstream Node:	FW06
Inspected Length:	13.10 m	Dia/Height:	150 mm
Total Length:	13.10 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: FW06
2	0.00	WL	Water level, 0% of the vertical dimension
3	13.10	BRF	Finish node, major connection without manhole, reference: SVP6

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PLR: FW06X	Upstream Node: FW06
Inspection Direction: Upstream	Downstream Node: FW07
Inspected Length: 48.75 m	Dia/Height: 150 mm
Total Length: 48.75 m	Material: Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: FW07
2	0.00	WL	Water level, 0% of the vertical dimension
3	48.75	MHF	Finish node, manhole, reference: FW06

PLR: FW07X	Upstream Node: FW07
Inspection Direction: Upstream	Downstream Node: FW10
Inspected Length: 8.13 m	Dia/Height: 150 mm
Total Length: 8.13 m	Material: Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: FW10
2	0.00	WL	Water level, 0% of the vertical dimension
3	8.13	MHF	Finish node, manhole, reference: FW07

PLR: FW08X	Upstream Node: FW08
Inspection Direction: Upstream	Downstream Node: FW08a
Inspected Length: 46.80 m	Dia/Height: 150 mm
Total Length: 46.80 m	Material: Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: FW08a
2	0.00	WL	Water level, 0% of the vertical dimension
3	46.80	MHF	Finish node, manhole, reference: FW08

PLR: FW08aX	Upstream Node: FW08a
Inspection Direction: Upstream	Downstream Node: FW09
Inspected Length: 24.07 m	Dia/Height: 150 mm
Total Length: 24.07 m	Material: Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: FW09
2	0.00	WL	Water level, 0% of the vertical dimension
3	8.20	JN	Junction at 2 o'clock, 150mm dia
4	24.07	MHF	Finish node, manhole, reference: FW08a

PLR: FW09X	Upstream Node: FW09
Inspection Direction: Downstream	Downstream Node: FW10
Inspected Length: 90.15 m	Dia/Height: 150 mm
Total Length: 90.15 m	Material: Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: FW09
2	0.00	WL	Water level, 0% of the vertical dimension
3	90.15	MHF	Finish node, manhole, reference: FW10

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PLR:	FW10X	Upstream Node:	FW10
Inspection Direction:	Upstream	Downstream Node:	FW11
Inspected Length:	69.10 m	Dia/Height:	150 mm
Total Length:	69.10 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: FW11
2	0.00	WL	Water level, 0% of the vertical dimension
3	20.20	JN	Junction at 9 o'clock, 150mm dia
4	69.10	MHF	Finish node, manhole, reference: FW10

PLR:	FW11X	Upstream Node:	FW11
Inspection Direction:	Upstream	Downstream Node:	FW17
Inspected Length:	87.60 m	Dia/Height:	150 mm
Total Length:	87.60 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: FW17
2	0.00	WL	Water level, 0% of the vertical dimension
3	87.60	MHF	Finish node, manhole, reference: FW11

PLR:	SVP12X	Upstream Node:	SVP12
Inspection Direction:	Upstream	Downstream Node:	FW12
Inspected Length:	9.16 m	Dia/Height:	150 mm
Total Length:	9.16 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: FW12
2	0.00	WL	Water level, 0% of the vertical dimension
3	9.16	BRF	Finish node, major connection without manhole, reference: SVP12

PLR:	FW12X	Upstream Node:	FW12
Inspection Direction:	Downstream	Downstream Node:	FW13
Inspected Length:	45.67 m	Dia/Height:	150 mm
Total Length:	45.67 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: FW12
2	0.00	WL	Water level, 0% of the vertical dimension
3	45.67	MHF	Finish node, manhole, reference: FW13

PLR:	FW13X	Upstream Node:	FW13
Inspection Direction:	Upstream	Downstream Node:	FW13a
Inspected Length:	9.23 m	Dia/Height:	150 mm
Total Length:	9.23 m	Material:	Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	IC	Start node, inspection chamber, reference: FW13a
2	0.00	WL	Water level, 0% of the vertical dimension
3	9.23	ICF	Finish node, inspection chamber, reference: FW13

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PLR: FW13aX	Upstream Node: FW13a
Inspection Direction: Downstream	Downstream Node: FW14
Inspected Length: 45.85 m	Dia/Height: 150 mm
Total Length: 45.85 m	Material: Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	IC	Start node, inspection chamber, reference: FW13a
2	0.00	WL	Water level, 0% of the vertical dimension
3	45.85	ICF	Finish node, inspection chamber, reference: FW14

PLR: FW14X	Upstream Node: FW14
Inspection Direction: Upstream	Downstream Node: FW15
Inspected Length: 33.28 m	Dia/Height: 150 mm
Total Length: 33.28 m	Material: Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: FW15
2	0.00	WL	Water level, 0% of the vertical dimension
3	33.28	ICF	Finish node, inspection chamber, reference: FW14

PLR: FW15X	Upstream Node: FW15
Inspection Direction: Upstream	Downstream Node: FW16
Inspected Length: 52.60 m	Dia/Height: 150 mm
Total Length: 52.60 m	Material: Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: FW16
2	0.00	WL	Water level, 0% of the vertical dimension
3	39.46	JN	Junction at 10 o'clock, 100mm dia
4	52.60	MHF	Finish node, manhole, reference: FW15

PLR: FW16X	Upstream Node: FW16
Inspection Direction: Upstream	Downstream Node: FW17
Inspected Length: 54.90 m	Dia/Height: 150 mm
Total Length: 54.90 m	Material: Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: FW17
2	0.00	WL	Water level, 0% of the vertical dimension
3	54.90	MHF	Finish node, manhole, reference: FW16

PLR: FW17X	Upstream Node: FW17
Inspection Direction: Downstream	Downstream Node: D4
Inspected Length: 81.80 m	Dia/Height: 150 mm
Total Length: 81.80 m	Material: Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: FW17
2	0.00	WL	Water level, 0% of the vertical dimension
3	81.80	MHF	Finish node, manhole, reference: D4

Section Summary

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PLR:	D1X	Upstream Node:	D1
Inspection Direction:	Upstream	Downstream Node:	D2
Inspected Length:	3.97 m	Dia/Height:	525 mm
Total Length:	3.97 m	Material:	Polyethylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: D2
2	0.00	WL	Water level, 0% of the vertical dimension
3	3.97	MHF	Finish node, manhole, reference: D1

PLR:	D2X	Upstream Node:	D2
Inspection Direction:	Upstream	Downstream Node:	D3
Inspected Length:	80.86 m	Dia/Height:	525 mm
Total Length:	80.86 m	Material:	Polyethylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: D3
2	0.00	WL	Water level, 0% of the vertical dimension
3	47.01	H	Hole in drain or sewer from 12 o'clock to 2 o'clock
4	80.86	MHF	Finish node, manhole, reference: D2

PLR:	D3X	Upstream Node:	D3
Inspection Direction:	Downstream	Downstream Node:	D4
Inspected Length:	31.29 m	Dia/Height:	525 mm
Total Length:	31.29 m	Material:	Polyethylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: D3
2	0.00	WL	Water level, 0% of the vertical dimension
3	31.29	MHF	Finish node, manhole, reference: D4

PLR:	D4X	Upstream Node:	D4
Inspection Direction:	Downstream	Downstream Node:	D5
Inspected Length:	31.26 m	Dia/Height:	525 mm
Total Length:	31.26 m	Material:	Polyethylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: D4
2	0.00	WL	Water level, 5% of the vertical dimension
3	31.26	MHF	Finish node, manhole, reference: D5

PLR:	D5X	Upstream Node:	D5
Inspection Direction:	Downstream	Downstream Node:	D6
Inspected Length:	36.27 m	Dia/Height:	525 mm
Total Length:	36.27 m	Material:	Polyethylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: D5
2	0.00	WL	Water level, 10% of the vertical dimension
3	36.27	MHF	Finish node, manhole, reference: D6

Section Summary

Project Name	Project Number	Project Date
Greenbox - Darlington		25/02/2025

PLR:	D6X	Upstream Node:	D6
Inspection Direction:	Downstream	Downstream Node:	D7
Inspected Length:	30.15 m	Dia/Height:	525 mm
Total Length:	30.15 m	Material:	Polyethylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: D6
2	0.00	WL	Water level, 10% of the vertical dimension
3	26.18	REM	General remark
4	30.15	MHF	Finish node, manhole, reference: D7

PLR:	GY15aX	Upstream Node:	GY15a
Inspection Direction:	Upstream	Downstream Node:	SW15a
Inspected Length:	18.76 m	Dia/Height:	225 mm
Total Length:	18.76 m	Material:	Polyethylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: SW15a
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.00	MH	Start node, manhole, reference: SW15a
4	0.00	WL	Water level, 0% of the vertical dimension
5	0.84	D	Deformed sewer or drain, 5%
6	1.42	D	Deformed sewer or drain, 5%
7	18.76	GYF	Finish node, gully, reference: GY15a

PLR:	SW15aX	Upstream Node:	SW15a
Inspection Direction:	Downstream	Downstream Node:	SW15
Inspected Length:	7.88 m	Dia/Height:	225 mm
Total Length:	7.88 m	Material:	Polyethylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: SW15a
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.00	MH	Start node, manhole, reference: SW15a
4	0.00	WL	Water level, 0% of the vertical dimension
5	7.88	MHF	Finish node, manhole, reference: SW15

PLR:	SW15X	Upstream Node:	SW15
Inspection Direction:	Downstream	Downstream Node:	SW16
Inspected Length:	37.41 m	Dia/Height:	225 mm
Total Length:	37.41 m	Material:	Polyethylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: SW15
2	0.00	WL	Water level, 0% of the vertical dimension
3	37.41	MHF	Finish node, manhole, reference: SW16

PLR:	GY16X	Upstream Node:	GY16
Inspection Direction:	Upstream	Downstream Node:	SW16
Inspected Length:	20.58 m	Dia/Height:	225 mm
Total Length:	20.58 m	Material:	Polyethylene

Section Summary

Project Name Greenbox - Darlington			Project Number	Project Date 25/02/2025
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No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: GY16
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.00	MH	Start node, manhole, reference: SW16
4	0.00	WL	Water level, 0% of the vertical dimension
5	16.58	D	Deformed sewer or drain, 5%
6	20.58	GYF	Finish node, gully, reference: GY16

PLR:	SW16X	Upstream Node:	SW16
Inspection Direction:	Downstream	Downstream Node:	SW17
Inspected Length:	24.02 m	Dia/Height:	450 mm
Total Length:	24.02 m	Material:	Polyethylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: SW16
2	0.00	WL	Water level, 0% of the vertical dimension
3	24.02	CPF	Finish node, catchpit, reference: SW17

PLR:	GY17X	Upstream Node:	GY17
Inspection Direction:	Upstream	Downstream Node:	SW17
Inspected Length:	13.19 m	Dia/Height:	225 mm
Total Length:	13.19 m	Material:	Polyethylene

No.	m+	Code	Observation
1	0.00	CP	Start node, catchpit, reference: SW17
2	0.00	WL	Water level, 0% of the vertical dimension
3	13.19	GYF	Finish node, gully, reference: GY17

PLR:	GY17aX	Upstream Node:	GY17a
Inspection Direction:	Upstream	Downstream Node:	SW17
Inspected Length:	26.30 m	Dia/Height:	225 mm
Total Length:	26.30 m	Material:	Polyethylene

No.	m+	Code	Observation
1	0.00	CP	Start node, catchpit, reference: SW17
2	0.00	WL	Water level, 0% of the vertical dimension
3	25.73	MCPP	Pipe material changes to polypropylene at this point
4	26.30	BRF	Finish node, major connection without manhole, reference: GY17a

PLR:	SW17X	Upstream Node:	SW17
Inspection Direction:	Downstream	Downstream Node:	INT3
Inspected Length:	0.18 m	Dia/Height:	450 mm
Total Length:	0.18 m	Material:	Polyethylene

No.	m+	Code	Observation
1	0.00	CP	Start node, catchpit, reference: SW17
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.18	OSF	Finish node, oil separator, reference: INT3

Section Summary

Project Name	Project Number	Project Date
Greenbox - Darlington		25/02/2025

PLR: TUBOSIDERX	Upstream Node: TUBOSIDER
Inspection Direction: Upstream	Downstream Node: SW18
Inspected Length: 0.28 m	Dia/Height: 150 mm
Total Length: 0.28 m	Material: Polyvinyl chloride

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: SW18
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.28	BRF	Finish node, major connection without manhole, reference: TUBOSIDER

PLR: SW18X	Upstream Node: SW18
Inspection Direction: Downstream	Downstream Node: HW6
Inspected Length: 15.98 m	Dia/Height: 225 mm
Total Length: 15.98 m	Material: Polyethylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: SW18
2	0.00	WL	Water level, 0% of the vertical dimension
3	15.98	OFF	Finish node, outfall, reference: HW6

PLR: SW11X	Upstream Node: SW11
Inspection Direction: Downstream	Downstream Node: TUBOSIDER
Inspected Length: 3.07 m	Dia/Height: 225 mm
Total Length: 3.07 m	Material: Polyethylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: SW11
2	0.00	WL	Water level, 5% of the vertical dimension
3	3.07	BRF	Finish node, major connection without manhole, reference: TUBOSIDER

PLR: GY12X	Upstream Node: GY12
Inspection Direction: Upstream	Downstream Node: SW12
Inspected Length: 7.94 m	Dia/Height: 300 mm
Total Length: 7.94 m	Material: Polyethylene

No.	m+	Code	Observation
1	0.00	CP	Start node, catchpit, reference: SW12
2	0.00	WL	Water level, 0% of the vertical dimension
3	7.94	GYF	Finish node, gully, reference: GY12

PLR: GY12aX	Upstream Node: GY12a
Inspection Direction: Upstream	Downstream Node: SW12
Inspected Length: 28.99 m	Dia/Height: 300 mm
Total Length: 28.99 m	Material: Polyethylene

No.	m+	Code	Observation
1	0.00	CP	Start node, catchpit, reference: SW12
2	0.00	WL	Water level, 0% of the vertical dimension
3	28.99	GYF	Finish node, gully, reference: GY12a

Section Summary

Project Name	Project Number	Project Date
Greenbox - Darlington		25/02/2025

PLR: GY12bX	Upstream Node: GY12b
Inspection Direction: Upstream	Downstream Node: SW12
Inspected Length: 29.89 m	Dia/Height: 225 mm
Total Length: 29.89 m	Material: Polyethylene

No.	m+	Code	Observation
1	0.00	CP	Start node, catchpit, reference: SW12
2	0.00	WL	Water level, 0% of the vertical dimension
3	29.89	GYF	Finish node, gully, reference: GY12b

PLR: SW12X	Upstream Node: SW12
Inspection Direction: Downstream	Downstream Node: INT2
Inspected Length: 0.66 m	Dia/Height: 375 mm
Total Length: 0.66 m	Material: Polyethylene

No.	m+	Code	Observation
1	0.00	CP	Start node, catchpit, reference: SW12
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.66	OSF	Finish node, oil separator, reference: INT2

PLR: SW01X	Upstream Node: SW01
Inspection Direction: Upstream	Downstream Node: SW02
Inspected Length: 5.59 m	Dia/Height: 450 mm
Total Length: 5.59 m	Material: Polyethylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: SW02
2	0.00	WL	Water level, 0% of the vertical dimension
3	5.59	CPF	Finish node, catchpit, reference: SW01

PLR: SRWP02X	Upstream Node: SRWP02
Inspection Direction: Upstream	Downstream Node: SW02
Inspected Length: 3.32 m	Dia/Height: 225 mm
Total Length: 3.32 m	Material: Polypropylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: SW02
2	0.00	WL	Water level, 0% of the vertical dimension
3	3.32	BRF	Finish node, major connection without manhole, reference: SRWP02

PLR: SW02X	Upstream Node: SW02
Inspection Direction: Downstream	Downstream Node: SW03
Inspected Length: 30.49 m	Dia/Height: 450 mm
Total Length: 30.49 m	Material: Polyethylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: SW02
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.00	MH	Start node, manhole, reference: SW02
4	0.00	WL	Water level, 0% of the vertical dimension
5	30.49	MHF	Finish node, manhole, reference: SW03

Section Summary

Project Name	Project Number	Project Date
Greenbox - Darlington		25/02/2025

PLR: SRWP03X	Upstream Node: SRWP03
Inspection Direction: Upstream	Downstream Node: SW03
Inspected Length: 3.52 m	Dia/Height: 225 mm
Total Length: 3.52 m	Material: Polypropylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: SW03
2	0.00	WL	Water level, 0% of the vertical dimension
3	3.52	BRF	Finish node, major connection without manhole, reference: SRWP03

PLR: SW03X	Upstream Node: SW03
Inspection Direction: Downstream	Downstream Node: SW04
Inspected Length: 30.47 m	Dia/Height: 450 mm
Total Length: 30.47 m	Material: Polyethylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: SW03
2	0.00	WL	Water level, 0% of the vertical dimension
3	30.47	MHF	Finish node, manhole, reference: SW04

PLR: SRWP04X	Upstream Node: SRWP04
Inspection Direction: Upstream	Downstream Node: SW04
Inspected Length: 3.62 m	Dia/Height: 225 mm
Total Length: 3.62 m	Material: Polypropylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: SW04
2	0.00	WL	Water level, 5% of the vertical dimension
3	3.62	BRF	Finish node, major connection without manhole, reference: SRWP04

PLR: GY07X	Upstream Node: GY07
Inspection Direction: Upstream	Downstream Node: SW07
Inspected Length: 15.01 m	Dia/Height: 225 mm
Total Length: 15.01 m	Material: Polyethylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: SW07
2	0.00	WL	Water level, 0% of the vertical dimension
3	15.01	GYF	Finish node, gully, reference: GY07

PLR: SW07X	Upstream Node: SW07
Inspection Direction: Downstream	Downstream Node: SW08
Inspected Length: 30.57 m	Dia/Height: 225 mm
Total Length: 30.57 m	Material: Polyethylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: SW07
2	0.00	WL	Water level, 0% of the vertical dimension
3	27.57	JN	Junction at 10 o'clock, 225mm dia
4	29.30	JN	Junction at 9 o'clock, 225mm dia
5	30.57	CPF	Finish node, catchpit, reference: SW08

Section Summary

Project Name	Project Number	Project Date
Greenbox - Darlington		25/02/2025

PLR: OB05X	Upstream Node: OB05
Inspection Direction: Upstream	Downstream Node: SW05
Inspected Length: 5.34 m	Dia/Height: 225 mm
Total Length: 5.34 m	Material: Polyethylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: SW05
2	0.00	WL	Water level, 0% of the vertical dimension
3	5.34	GYF	Finish node, gully, reference: OB05

PLR: SW05X	Upstream Node: SW05
Inspection Direction: Upstream	Downstream Node: SW06
Inspected Length: 44.81 m	Dia/Height: 375 mm
Total Length: 44.81 m	Material: Polyethylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: SW06
2	0.00	WL	Water level, 0% of the vertical dimension
3	44.81	MHF	Finish node, manhole, reference: SW05

PLR: GY06X	Upstream Node: GY06
Inspection Direction: Upstream	Downstream Node: SW06
Inspected Length: 2.16 m	Dia/Height: 225 mm
Total Length: 2.16 m	Material: Polyethylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: SW06
2	0.00	WL	Water level, 0% of the vertical dimension
3	2.16	GYF	Finish node, gully, reference: GY06

PLR: SW06X	Upstream Node: SW06
Inspection Direction: Downstream	Downstream Node: SW08
Inspected Length: 11.61 m	Dia/Height: 450 mm
Total Length: 11.61 m	Material: Polyethylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: SW06
2	0.00	WL	Water level, 0% of the vertical dimension
3	0.00	MH	Start node, manhole, reference: SW06
4	0.00	WL	Water level, 0% of the vertical dimension
5	0.00	MH	Start node, manhole, reference: SW06
6	0.00	WL	Water level, 0% of the vertical dimension
7	11.61	CPF	Finish node, catchpit, reference: SW08

PLR: SW08X	Upstream Node: SW08
Inspection Direction: Downstream	Downstream Node: INT1
Inspected Length: 2.63 m	Dia/Height: 525 mm
Total Length: 2.63 m	Material: Polyethylene

No.	m+	Code	Observation
1	0.00	MH	Start node, manhole, reference: SW08
2	0.00	WL	Water level, 0% of the vertical dimension

Section Summary

Project Name	Project Number	Project Date
Greenbox - Darlington		25/02/2025

No.	m+	Code	Observation
3	2.63	OSF	Finish node, oil separator, reference: INT1

Section Inspection - 13/03/2025 - SVP1X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
1	1	13/03/25	15:10	Greenbox Darlington	No Rain Or Snow	Yes	SVP1X
Operator JR		Vehicle Not Specified		Camera Not Specified		Preset Length Not Specified	Legal Status Not Specified

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	SVP1
Road:	Morton Pk Wy	Inspected Length:	21.08 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	21.08 m	Downstream Node:	FW01
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:183	Position [m]	Code	Observation	MPEG	Photo	Grade
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Depth: m

FW01

0.00

MH Start node, manhole, reference: FW01

0.00

WL Water level, 0% of the vertical dimension



SVP1

Depth: m

21.08

BRF Finish node, major connection without manhole, reference:
SVP1

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 Inspection - 25/11/2024 - FW01X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
2	1	25/11/24	13:18	Greenbox Darlington	No Rain Or Snow	Yes	FW01X
Operator	Vehicle		Camera	Preset Length	Legal Status	Alternative ID	
JR	Not Specified		Not Specified	Not Specified	Not Specified	1	

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	FW01
Road:	Morton Pk Wy	Inspected Length:	36.37 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	36.37 m	Downstream Node:	FW02
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m						
FW02	0.00	MH	Start node, manhole, reference: FW02	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:03		
	36.37	MHF	Finish node, manhole, reference: FW01	00:05:08		
FW01	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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 13/03/2025 - FW02X

Item No. 3	Insp. No. 1	Date 13/03/25	Time 15:12	Client's Job Ref Greenbox Darlington	Weather No Rain Or Snow	Pre Cleaned Yes	PLR FW02X
Operator JR	Vehicle Not Specified	Camera Not Specified	Preset Length Not Specified	Legal Status Not Specified	Alternative ID Not Specified		

Town or Village:	Darlington	Inspection Direction:	Downstream	Upstream Node:	FW02
Road:	Morton Pk Wy	Inspected Length:	38.40 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	38.40 m	Downstream Node:	FW03
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:333 Position [m] Code Observation MPEG Photo Grade

Depth: m FW02

MH Start node, manhole, reference: FW02

WL Water level, 0% of the vertical dimension

MFH Finish node, manhole, reference: FW03

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	0.0	1.0	

Section Inspection - 25/11/2024 - FW03X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
4	2	25/11/24	16:21	Greenbox Darlington	No Rain Or Snow	Yes	FW03X
Operator	Vehicle		Camera	Preset Length	Legal Status	Alternative ID	
JR	Not Specified		Not Specified	Not Specified	Not Specified	1	

Town or Village:	Darlington	Inspection Direction:	Downstream	Upstream Node:	FW03
Road:	Morton Pk Wy	Inspected Length:	62.50 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	62.50 m	Downstream Node:	FW04
Surface Type:		Joint Length:		Downstream Pipe Depth:	
Use:	Foul	Pipe Shape:	Circular		
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm		
Flow Control:	No flow control	Material:	Polyvinyl chloride		
Year Constructed:	Not Specified	Lining Type:	No Lining		
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining		

Comments:

Recommendations:

Scale:	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m						
FW03						
	0.00	MH	Start node, manhole, reference: FW03	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:03		
	0.00	MH	Start node, manhole, reference: FW03	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:03		
	0.00	MH	Start node, manhole, reference: FW03	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:02		
	0.00	MH	Start node, manhole, reference: FW03	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:02		
	62.50	MHF	Finish node, manhole, reference: FW04	00:07:52		
FW04						
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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 26/11/2024 - FW04X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
5	3	26/11/24	8:17	Greenbox Darlington	No Rain Or Snow	Yes	FW04X
Operator JR		Vehicle Not Specified		Camera Not Specified		Preset Length Not Specified	Legal Status Not Specified
						Alternative ID 1	

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	FW04
Road:	Morton Pk Wy	Inspected Length:	13.24 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	13.24 m	Downstream Node:	FW05
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m						
FW05	0.00	MH	Start node, manhole, reference: FW05	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:03		
	13.24	MHF	Finish node, manhole, reference: FW04	00:03:35		
FW04	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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 26/11/2024 - FW05X

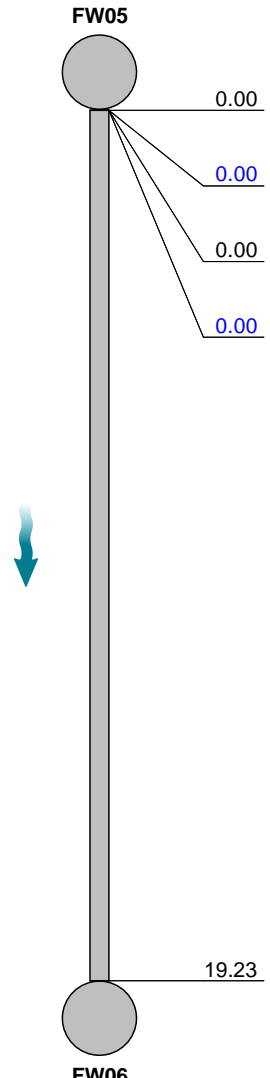
Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
6	4	26/11/24	8:37	Greenbox Darlington	No Rain Or Snow	Yes	FW05X
Operator		Vehicle		Camera		Preset Length	Legal Status
JR		Not Specified		Not Specified		Not Specified	Not Specified
						Alternative ID	
						1	

Town or Village:	Darlington	Inspection Direction:	Downstream	Upstream Node:	FW05
Road:	Morton Pk Wy	Inspected Length:	19.23 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	19.23 m	Downstream Node:	FW06
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m						
FW05	0.00	MH	Start node, manhole, reference: FW05	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:02		
	0.00	MH	Start node, manhole, reference: FW05	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:02		
						
	19.23	MHF	Finish node, manhole, reference: FW06	00:02:46		
FW06	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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 13/03/2025 - SVP6X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
7	1	13/03/25	15:13	Greenbox Darlington	No Rain Or Snow	Yes	SVP6X
Operator		Vehicle		Camera	Preset Length	Legal Status	Alternative ID
JR		Not Specified		Not Specified	Not Specified	Not Specified	Not Specified

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	SVP6
Road:	Morton Pk Wy	Inspected Length:	13.10 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	13.10 m	Downstream Node:	FW06
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:114 Position [m] Code Observation MPEG Photo Grade

Depth: m
FW06

The diagram shows a vertical profile starting from a manhole at the top, labeled FW06. A horizontal line extends from the top of the manhole to the left, labeled "0.00". From this line, a diagonal line extends downwards to another horizontal line at the bottom, labeled "0.00". A vertical arrow points upwards from the bottom line towards the manhole. At the bottom of the profile, there is a circular node labeled SVP6. A horizontal line extends from the bottom of the profile to the left, labeled "13.10".

MH Start node, manhole, reference: FW06

WL Water level, 0% of the vertical dimension

SVP6 Finish node, major connection without manhole, reference: SVP6

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	0.0	1.0	

Section Inspection - 26/11/2024 - FW06X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
8	5	26/11/24	9:50	Greenbox Darlington	No Rain Or Snow	Yes	FW06X
Operator	Vehicle		Camera	Preset Length	Legal Status	Alternative ID	
JR	Not Specified		Not Specified	Not Specified	Not Specified	1	

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	FW06
Road:	Morton Pk Wy	Inspected Length:	48.75 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	48.75 m	Downstream Node:	FW07
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:423	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m						
FW07	0.00	MH	Start node, manhole, reference: FW07	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:02		
	48.75	MHF	Finish node, manhole, reference: FW06	00:07:04		
FW06	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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 13/03/2025 - FW07X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
9	1	13/03/25	15:15	Greenbox Darlington	No Rain Or Snow	Yes	FW07X
Operator		Vehicle		Camera	Preset Length	Legal Status	Alternative ID
JR		Not Specified		Not Specified	Not Specified	Not Specified	Not Specified

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	FW07
Road:	Morton Pk Wy	Inspected Length:	8.13 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	8.13 m	Downstream Node:	FW10
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:71 Position [m] Code Observation MPEG Photo Grade

Depth: m

FW10

The diagram shows a vertical line representing a pipe segment. At the top is a grey circle labeled "FW10". A horizontal line extends from its center to the right, labeled "0.00" above it. From the bottom of this line, another line extends down to a second grey circle labeled "FW07". This second circle has a horizontal line extending from its center to the right, labeled "8.13" above it. A small blue arrow points upwards next to the vertical line. The vertical distance between the two nodes is explicitly labeled as "8.13".

0.00 MH Start node, manhole, reference: FW10

0.00 WL Water level, 0% of the vertical dimension

8.13 MHF Finish node, manhole, reference: FW07

FW07

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	0.0	1.0	

Section Inspection - 13/03/2025 - FW08X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
11	1	13/03/25	15:17	Greenbox Darlington	No Rain Or Snow	Yes	FW08X
Operator	Vehicle JR		Camera	Preset Length Not Specified		Legal Status Not Specified	Alternative ID Not Specified

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	FW08
Road:	Morton Pk Wy	Inspected Length:	46.80 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	46.80 m	Downstream Node:	FW08A
Surface Type:		Joint Length:		Downstream Pipe Depth:	
Use:	Foul	Pipe Shape:	Circular		
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm		
Flow Control:	No flow control	Material:	Polyvinyl chloride		
Year Constructed:	Not Specified	Lining Type:	No Lining		
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining		

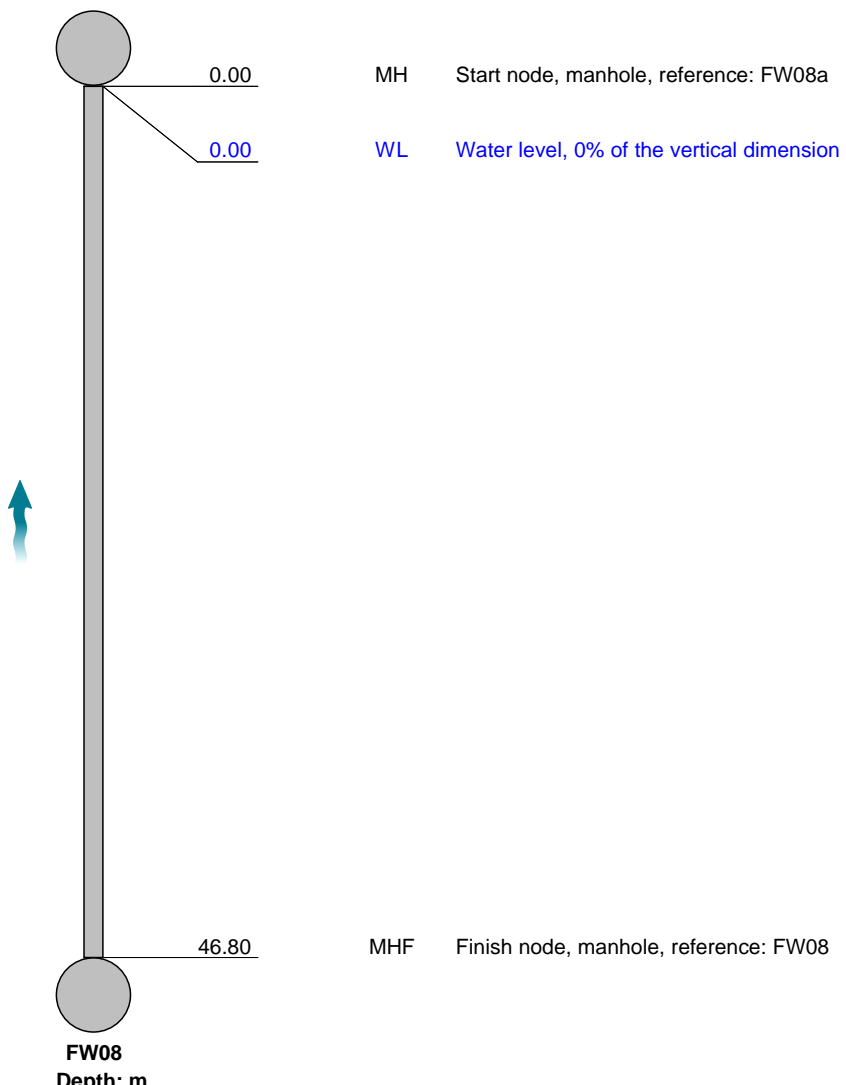
Comments:

Recommendations:

Scale:	1:406	Position [m]	Code	Observation	MPEG	Photo	Grade
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Depth: m

FW08a



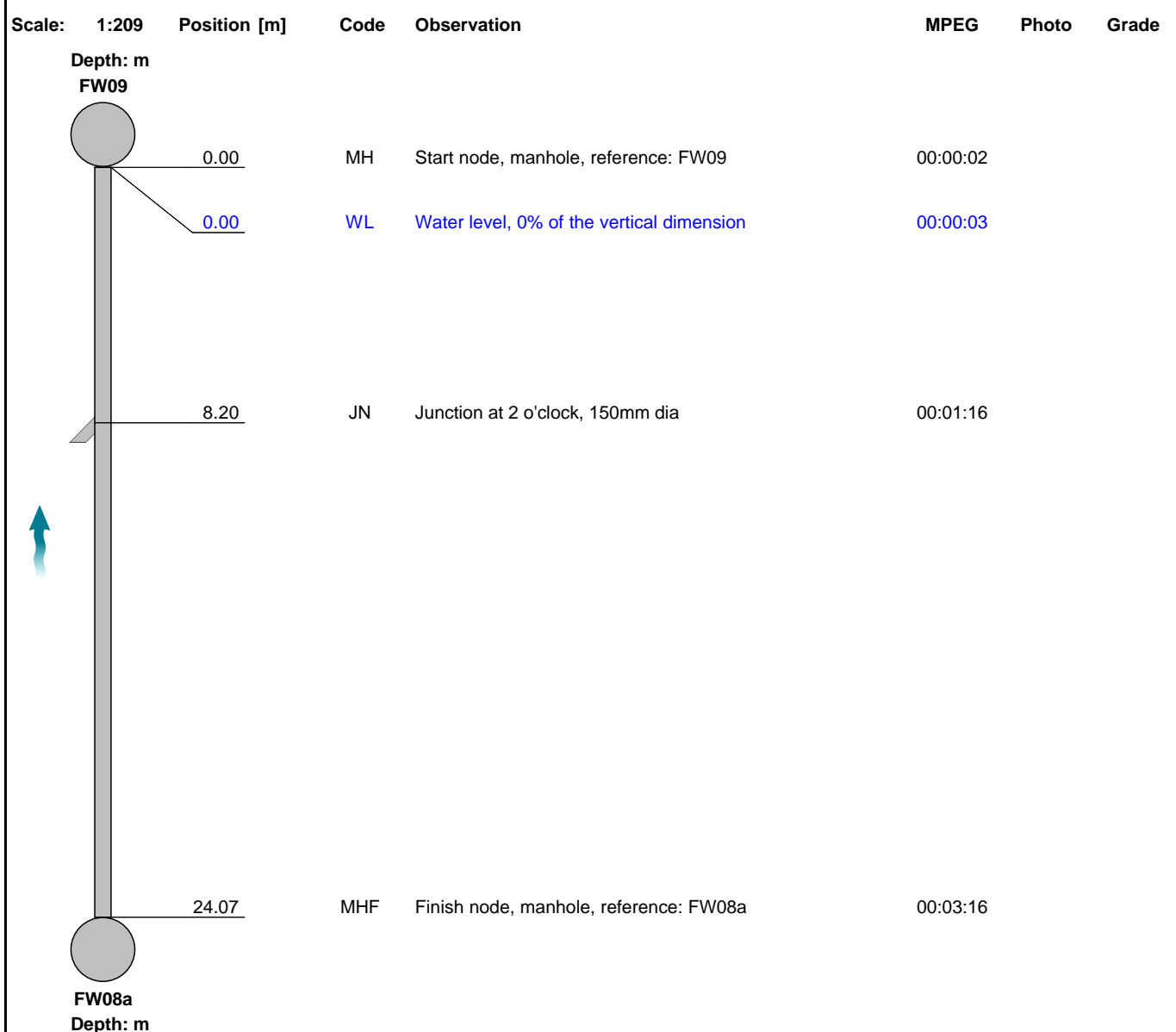
Construction Features					Miscellaneous Features						
Structural Defects					Service & Operational Observations						
STR No.	Def	STR Peak	STR Mean	STR Total	STR Grade	SER No.	Def	SER Peak	SER Mean	SER Total	SER Grade
0		0.0	0.0	0.0	1.0	0		0.0	0.0	0.0	1.0

Section Inspection - 26/11/2024 - FW08aX

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
12	7	26/11/24	11:24	Greenbox Darlington	No Rain Or Snow	Yes	FW08AX
Operator JR		Vehicle Not Specified		Camera Not Specified		Preset Length Not Specified	Legal Status Not Specified
						Alternative ID 1	

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	FW08A
Road:	Morton Pk Wy	Inspected Length:	24.07 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	24.07 m	Downstream Node:	FW09
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 26/11/2024 - FW09X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
13	6	26/11/24	10:29	Greenbox Darlington	No Rain Or Snow	Yes	FW09X
Operator	Vehicle JR		Camera	Preset Length Not Specified		Legal Status Not Specified	Alternative ID 1

Town or Village:	Darlington	Inspection Direction:	Downstream	Upstream Node:	FW09
Road:	Morton Pk Wy	Inspected Length:	90.15 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	90.15 m	Downstream Node:	FW10
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:781	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m						
FW09						
	0.00	MH	Start node, manhole, reference: FW09	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:02		
						
FW10	90.15	MHF	Finish node, manhole, reference: FW10	00:12:58		
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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 12/02/2025 - FW10X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
14	1	12/02/25	10:33	Greenbox	No Rain Or Snow	Yes	FW10X
Operator LW		Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	FW10
Road:	Greenbox Darlington	Inspected Length:	69.10 m	Upstream Pipe Depth:	
Location:	Road	Total Length:	69.10 m	Downstream Node:	FW11
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:599 Position [m] Code Observation MPEG Photo Grade

Depth: m FW11

0.00 MH Start node, manhole, reference: FW11 00:00:00

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

20.20 JN Junction at 9 o'clock, 150mm dia: Site Office - Active Line 00:02:03

69.10 MHF Finish node, manhole, reference: FW10 00:07:41

FW10 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 Inspection - 12/02/2025 - FW11X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
15	1	12/02/25	11:30	Greenbox	No Rain Or Snow	Yes	FW11X
Operator LW		Vehicle Renault		Camera T66	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	FW11
Road:	Greenbox Darlington	Inspected Length:	87.60 m	Upstream Pipe Depth:	
Location:	Road	Total Length:	87.60 m	Downstream Node:	FW17
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:759	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m						
FW17						
	0.00	MH	Start node, manhole, reference: FW17	00:00:00		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:04		
						
FW11	87.60	MHF	Finish node, manhole, reference: FW11: - Active Line - Site Offices	00:07:40		
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 Inspection - 13/03/2025 - SVP12X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
16	1	13/03/25	15:19	Greenbox	No Rain Or Snow	Yes	SVP12X
Operator LW		Vehicle Renault		Camera T66	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	SVP12
Road:	Greenbox Darlington	Inspected Length:	9.16 m	Upstream Pipe Depth:	
Location:	Road	Total Length:	9.16 m	Downstream Node:	FW12
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:80	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
FW12							
	0.00	MH		Start node, manhole, reference: FW12			
	0.00	WL		Water level, 0% of the vertical dimension			
							
	9.16	BRF		Finish node, major connection without manhole, reference: SVP12			
SV12	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 Inspection - 13/03/2025 - FW12X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
17	1	13/03/25	15:20	Greenbox	No Rain Or Snow	Yes	FW12X
Operator		Vehicle		Camera	Preset Length	Legal Status	Alternative ID
LW		Renault		T66	Not Specified	Private Drain	Not Specified

Town or Village:	Darlington	Inspection Direction:	Downstream	Upstream Node:	FW12
Road:	Greenbox Darlington	Inspected Length:	45.67 m	Upstream Pipe Depth:	
Location:	Road	Total Length:	45.67 m	Downstream Node:	FW13
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:396 Position [m] Code Observation MPEG Photo Grade

Depth: m FW12

0.00 MH Start node, manhole, reference: FW12

0.00 WL Water level, 0% of the vertical dimension

45.67 MHF Finish node, manhole, reference: FW13

FW13 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 Inspection - 26/11/2024 - FW13X

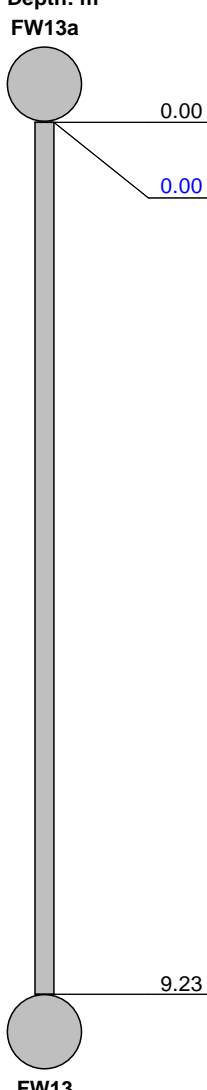
Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
18	8	26/11/24	13:05	Greenbox Darlington	No Rain Or Snow	Yes	FW13X
Operator	Vehicle JR		Camera	Preset Length Not Specified		Legal Status Not Specified	Alternative ID 1

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	FW13
Road:	Morton Pk Wy	Inspected Length:	9.23 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	9.23 m	Downstream Node:	FW13A
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:80	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
FW13a							
							
		0.00	IC	Start node, inspection chamber, reference: FW13a	00:00:02		
		0.00	WL	Water level, 0% of the vertical dimension	00:00:02		
		9.23	ICF	Finish node, inspection chamber, reference: FW13	00:01:58		
FW13							
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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 26/11/2024 - FW13aX

Item No. 19	Insp. No. 9	Date 26/11/24	Time 13:19	Client's Job Ref Greenbox Darlington	Weather No Rain Or Snow	Pre Cleaned Yes	PLR FW13AX
Operator JR		Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Not Specified	Alternative ID 1

Town or Village:	Darlington	Inspection Direction:	Downstream	Upstream Node:	FW13A
Road:	Morton Pk Wy	Inspected Length:	45.85 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	45.85 m	Downstream Node:	FW14
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:397 Position [m] Code Observation MPEG Photo Grade

Depth: m FW13a

0.00 IC Start node, inspection chamber, reference: FW13a 00:00:02

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

45.85 ICF Finish node, inspection chamber, reference: FW14:
Manhole In Sight 00:05:55

FW14 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	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0

Section Inspection - 26/11/2024 - FW14X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
20	10	26/11/24	13:49	Greenbox Darlington	No Rain Or Snow	Yes	FW14X
Operator JR		Vehicle Not Specified		Camera Not Specified		Preset Length Not Specified	Legal Status Not Specified
						Alternative ID 1	

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	FW14
Road:	Morton Pk Wy	Inspected Length:	33.28 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	33.28 m	Downstream Node:	FW15
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:289	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
FW15							
	0.00	MH		Start node, manhole, reference: FW15	00:00:02		
	0.00	WL		Water level, 0% of the vertical dimension	00:00:02		
							
FW14	33.28	ICF		Finish node, inspection chamber, reference: FW14	00:05:13		
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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 27/11/2024 - FW15X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
21	21	27/11/24	15:07	Greenbox Darlington	No Rain Or Snow	Yes	FW15X
Operator		Vehicle		Camera	Preset Length	Legal Status	Alternative ID
JR		Not Specified		Not Specified	Not Specified	Not Specified	1

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	FW15
Road:	Morton Pk Wy	Inspected Length:	52.60 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	52.60 m	Downstream Node:	FW16
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m						
FW16						
	0.00	MH	Start node, manhole, reference: FW16	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:02		
						
	39.46	JN	Junction at 10 o'clock, 100mm dia	00:04:58		
	52.60	MHF	Finish node, manhole, reference: FW15	00:06:42		
	FW15	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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 12/02/2025 - FW16X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
22	1	12/02/25	11:19	Greenbox	No Rain Or Snow	Yes	FW16X
Operator LW		Vehicle Renault		Camera T66	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	FW16
Road:	Greenbox Darlington	Inspected Length:	54.90 m	Upstream Pipe Depth:	
Location:	Road	Total Length:	54.90 m	Downstream Node:	FW17
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:476	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m						
FW17						
	0.00	MH	Start node, manhole, reference: FW17	00:00:00		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:04		
						
FW16	54.90	MHF	Finish node, manhole, reference: FW16	00:04:47		
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 Inspection - 12/02/2025 - FW17X

Item No. 23	Insp. No. 1	Date 12/02/25	Time 12:08	Client's Job Ref Greenbox	Weather No Rain Or Snow	Pre Cleaned Yes	PLR FW17X
Operator LW	Vehicle Renault	Camera T66	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified		

Town or Village:	Darlington	Inspection Direction:	Downstream	Upstream Node:	FW17
Road:	Greenbox Darlington	Inspected Length:	81.80 m	Upstream Pipe Depth:	
Location:	Road	Total Length:	81.80 m	Downstream Node:	D4
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:709 Position [m] Code Observation MPEG Photo Grade

Depth: m
FW17

0.00 MH Start node, manhole, reference: FW17 00:00:00

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

81.80 MHF Finish node, manhole, reference: D4 00:07:45

D4 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	0.0	1.0	

Section Inspection - 27/11/2024 - D1X

Item No. 24	Insp. No. 24	Date 27/11/24	Time 16:58	Client's Job Ref Greenbox Darlington	Weather No Rain Or Snow	Pre Cleaned Yes	PLR D1X
Operator JR		Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Not Specified	Alternative ID 1

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	D1
Road:	Morton Pk Wy	Inspected Length:	3.97 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	3.97 m	Downstream Node:	D2
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	525 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:50 Position [m] Code Observation MPEG Photo Grade

Depth: m

D2

0.00

MH Start node, manhole, reference: D2 00:00:02

WL Water level, 0% of the vertical dimension 00:00:02

0.00

3.97

MHF Finish node, manhole, reference: D1 00:00:25

Depth: m

D1

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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 27/11/2024 - D2X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
25	23	27/11/24	16:39	Greenbox Darlington	No Rain Or Snow	Yes	D2X
Operator	Vehicle JR		Not Specified	Camera Not Specified	Preset Length Not Specified	Legal Status Not Specified	Alternative ID 1

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	D2
Road:	Morton Pk Wy	Inspected Length:	80.86 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	80.86 m	Downstream Node:	D3
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	525 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:701	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m						
D3	0.00	MH	Start node, manhole, reference: D3	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:02		
	47.01	H	Hole in drain or sewer from 12 o'clock to 2 o'clock	00:03:19		
	80.86	MHF	Finish node, manhole, reference: D2	00:05:29		
D2	80.86					
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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 27/11/2024 - D3X

Item No. 26	Insp. No. 25	Date 27/11/24	Time 17:01	Client's Job Ref Greenbox Darlington	Weather No Rain Or Snow	Pre Cleaned Yes	PLR D3X
Operator JR		Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Not Specified	Alternative ID 1

Town or Village:	Darlington	Inspection Direction:	Downstream	Upstream Node:	D3
Road:	Morton Pk Wy	Inspected Length:	31.29 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	31.29 m	Downstream Node:	D4
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	525 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:271 Position [m] Code Observation MPEG Photo Grade

Depth: m

D3

0.00 MH Start node, manhole, reference: D3 00:00:02

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

31.29 MHF Finish node, manhole, reference: D4 00:02:06

D4

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	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0

Section Inspection - 29/11/2024 - D4X

Item No. 27	Insp. No. 39	Date 29/11/24	Time 9:43	Client's Job Ref Greenbox Darlington	Weather No Rain Or Snow	Pre Cleaned Yes	PLR D4X
Operator AR		Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Not Specified	Alternative ID 1

Town or Village:	Darlington	Inspection Direction:	Downstream	Upstream Node:	D4
Road:	Morton Pk Wy	Inspected Length:	31.26 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	31.26 m	Downstream Node:	D5
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	525 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:271 Position [m] Code Observation MPEG Photo Grade

Depth: m

D4

0.00 MH Start node, manhole, reference: D4 00:00:02

0.00 WL Water level, 5% of the vertical dimension 00:00:03

31.26 MHF Finish node, manhole, reference: D5 00:02:45

D5

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	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0

Section Inspection - 29/11/2024 - D5X

Item No. 28	Insp. No. 40	Date 29/11/24	Time 10:20	Client's Job Ref Greenbox Darlington	Weather No Rain Or Snow	Pre Cleaned Yes	PLR D5X
Operator AR		Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Not Specified	Alternative ID 1

Town or Village:	Darlington	Inspection Direction:	Downstream	Upstream Node:	D5
Road:	Morton Pk Wy	Inspected Length:	36.27 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	36.27 m	Downstream Node:	D6
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	525 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:315 Position [m] Code Observation MPEG Photo Grade

Depth: m

D5

0.00 MH Start node, manhole, reference: D5 00:00:02

0.00 WL Water level, 10% of the vertical dimension 00:00:02

36.27 MHF Finish node, manhole, reference: D6 00:02:39

D6

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	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0

Section Inspection - 29/11/2024 - D6X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
29	41	29/11/24	11:21	Greenbox Darlington	No Rain Or Snow	Yes	D6X
Operator		Vehicle		Camera		Preset Length	Legal Status
AR		Not Specified		Not Specified		Not Specified	Not Specified
						Alternative ID	
						1	

Town or Village:	Darlington	Inspection Direction:	Downstream	Upstream Node:	D6
Road:	Morton Pk Wy	Inspected Length:	30.15 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	30.15 m	Downstream Node:	D7
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Foul	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	525 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m						
	D6					
	0.00	MH	Start node, manhole, reference: D6	00:00:02		
	0.00	WL	Water level, 10% of the vertical dimension	00:00:02		
	26.18	REM	General remark: - No action required	00:03:59		
	30.15	MHF	Finish node, manhole, reference: D7: - MH in view	00:10:36		
	D7					
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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 27/11/2024 - GY15aX

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
30	12	27/11/24	10:53	Greenbox Darlington	No Rain Or Snow	Yes	GY15AX
Operator		Vehicle		Camera		Preset Length	Legal Status
JR		Not Specified		Not Specified		Not Specified	Not Specified
						Alternative ID	
						1	

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	GY15A
Road:	Morton Pk Wy	Inspected Length:	18.76 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	18.76 m	Downstream Node:	SW15A
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	225 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:163	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m						
SW15a	0.00	MH	Start node, manhole, reference: SW15a	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:02		
	0.00	MH	Start node, manhole, reference: SW15a	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:02		
	0.84	D	Deformed sewer or drain, 5%	00:00:37		
	1.42	D	Deformed sewer or drain, 5%	00:00:13		
	18.76	GYF	Finish node, gully, reference: GY15a	00:01:30		
GY15a						
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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 26/11/2024 - SW15aX

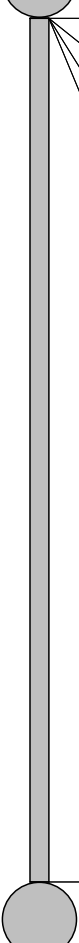
Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
31	11	26/11/24	16:10	Greenbox Darlington	No Rain Or Snow	Yes	SW15AX
Operator JR		Vehicle Not Specified		Camera Not Specified		Preset Length Not Specified	Legal Status Not Specified
						Alternative ID 1	

Town or Village:	Darlington	Inspection Direction:	Downstream	Upstream Node:	SW15A
Road:	Morton Pk Wy	Inspected Length:	7.88 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	7.88 m	Downstream Node:	SW15
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	225 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:69	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
SW15a							
	0.00	MH		Start node, manhole, reference: SW15a	00:00:02		
	0.00	WL		Water level, 0% of the vertical dimension	00:00:02		
	0.00	MH		Start node, manhole, reference: SW15a	00:00:02		
	0.00	WL		Water level, 0% of the vertical dimension	00:00:02		
							
	7.88	MHF		Finish node, manhole, reference: SW15	00:00:49		
	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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 27/11/2024 - SW15X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
32	13	27/11/24	11:40	Greenbox Darlington	No Rain Or Snow	Yes	SW15X
Operator	Vehicle		Camera	Preset Length	Legal Status	Alternative ID	
JR	Not Specified		Not Specified	Not Specified	Not Specified		1

Town or Village:	Darlington	Inspection Direction:	Downstream	Upstream Node:	SW15
Road:	Morton Pk Wy	Inspected Length:	37.41 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	37.41 m	Downstream Node:	SW16
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	225 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m						
SW15	0.00	MH	Start node, manhole, reference: SW15	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:02		
	37.41	MHF	Finish node, manhole, reference: SW16	00:03:14		
SW16	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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 27/11/2024 - GY16X

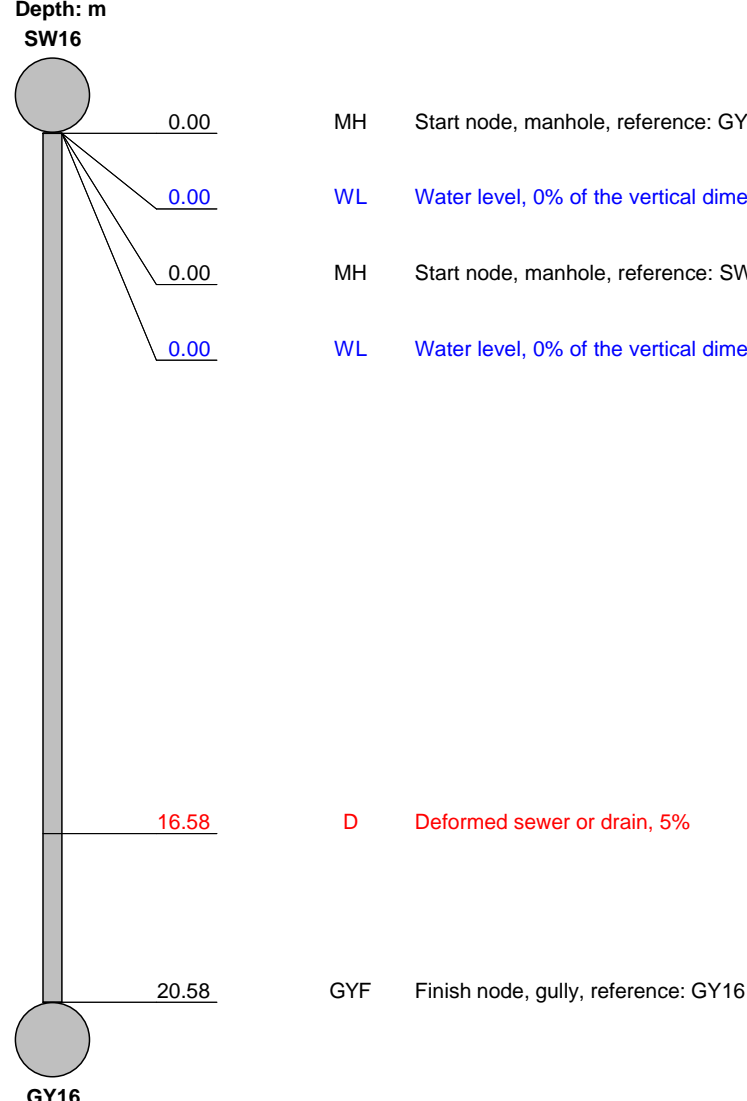
Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
33	14	27/11/24	12:31	Greenbox Darlington	No Rain Or Snow	Yes	GY16X
Operator JR		Vehicle Not Specified		Camera Not Specified		Preset Length Not Specified	Legal Status Not Specified
						Alternative ID 1	

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	GY16
Road:	Morton Pk Wy	Inspected Length:	20.58 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	20.58 m	Downstream Node:	SW16
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	225 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:179	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m						
SW16	0.00	MH	Start node, manhole, reference: GY16	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:03		
	0.00	MH	Start node, manhole, reference: SW16	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:02		
						
	16.58	D	Deformed sewer or drain, 5%	00:01:31		
	20.58	GYF	Finish node, gully, reference: GY16	00:02:17		
GY16 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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 27/11/2024 - SW16X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
34	15	27/11/24	12:40	Greenbox Darlington	No Rain Or Snow	Yes	SW16X
Operator		Vehicle		Camera	Preset Length	Legal Status	Alternative ID
JR		Not Specified		Not Specified	Not Specified	Not Specified	1

Town or Village:	Darlington	Inspection Direction:	Downstream	Upstream Node:	SW16
Road:	Morton Pk Wy	Inspected Length:	24.02 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	24.02 m	Downstream Node:	SW17
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	450 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:208	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
SW16							
	0.00	MH		Start node, manhole, reference: SW16	00:00:02		
	0.00	WL		Water level, 0% of the vertical dimension	00:00:02		
							
SW17	24.02	CPF		Finish node, catchpit, reference: SW17	00:01:46		
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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 27/11/2024 - GY17X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
35	16	27/11/24	12:56	Greenbox Darlington	No Rain Or Snow	Yes	GY17X
Operator		Vehicle		Camera		Preset Length	Legal Status
JR		Not Specified		Not Specified		Not Specified	Not Specified
						Alternative ID	
						1	

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	GY17
Road:	Morton Pk Wy	Inspected Length:	13.19 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	13.19 m	Downstream Node:	SW17
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	225 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m						
SW17	0.00	CP	Start node, catchpit, reference: SW17	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:02		
	13.19	GYF	Finish node, gully, reference: GY17	00:01:04		
GY17	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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 27/11/2024 - GY17aX

Item No. 36	Insp. No. 17	Date 27/11/24	Time 13:11	Client's Job Ref Greenbox Darlington	Weather No Rain Or Snow	Pre Cleaned Yes	PLR GY17AX
Operator JR		Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Not Specified	Alternative ID 1

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	GY17A
Road:	Morton Pk Wy	Inspected Length:	26.30 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	26.30 m	Downstream Node:	SW17
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	225 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 27/11/2024 - SW17X

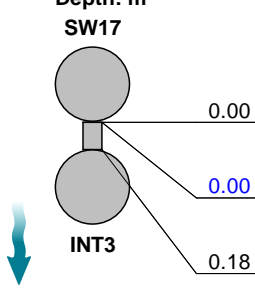
Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
37	18	27/11/24	13:19	Greenbox Darlington	No Rain Or Snow	Yes	SW17X
Operator	Vehicle JR		Camera	Preset Length	Legal Status	Alternative ID	1
Not Specified		Not Specified	Not Specified	Not Specified	Not Specified		

Town or Village:	Darlington	Inspection Direction:	Downstream	Upstream Node:	SW17
Road:	Morton Pk Wy	Inspected Length:	0.18 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	0.18 m	Downstream Node:	INT3
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	450 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
SW17							
			CP	Start node, catchpit, reference: SW17	00:00:02		
		0.00	WL	Water level, 0% of the vertical dimension	00:00:02		
		0.00	OSF	Finish node, oil separator, reference: INT3	00:00:15		
		0.18					
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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 28/11/2024 - TUBOSIDERX

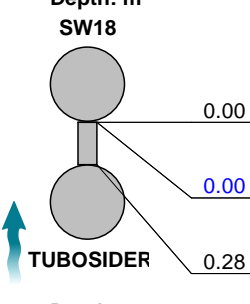
Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
38	37	28/11/24	16:36	Greenbox Darlington	No Rain Or Snow	Yes	TUBOSIDERX
Operator		Vehicle		Camera		Preset Length	Legal Status
JR		Not Specified		Not Specified		Not Specified	Alternative ID
1							

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	TUBOSIDER
Road:	Morton Pk Wy	Inspected Length:	0.28 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	0.28 m	Downstream Node:	SW18
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm
Flow Control:	No flow control	Material:	Polyvinyl chloride
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
SW18							
							
0.00		MH		Start node, manhole, reference: SW18	00:00:02		
0.00		WL		Water level, 0% of the vertical dimension	00:00:02		
0.28		BRF		Finish node, major connection without manhole, reference: TUBOSIDER	00:00:14		
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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 28/11/2024 - SW18X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
39	38	28/11/24	16:38	Greenbox Darlington	No Rain Or Snow	Yes	SW18X
Operator	Vehicle		Camera	Preset Length	Legal Status	Alternative ID	
JR	Not Specified		Not Specified	Not Specified	Not Specified	1	

Town or Village:	Darlington	Inspection Direction:	Downstream	Upstream Node:	SW18
Road:	Morton Pk Wy	Inspected Length:	15.98 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	15.98 m	Downstream Node:	HW6
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	225 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:139	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m						
SW18						
	0.00	MH	Start node, manhole, reference: SW18	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:04		
						
HW6	15.98	OFF	Finish node, outfall, reference: HW6	00:01:45		
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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 28/11/2024 - SW11X

Item No. 40	Insp. No. 36	Date 28/11/24	Time 15:02	Client's Job Ref Greenbox Darlington	Weather No Rain Or Snow	Pre Cleaned Yes	PLR SW11X
Operator JR		Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Not Specified	Alternative ID 1

Town or Village:	Darlington	Inspection Direction:	Downstream	Upstream Node:	SW11
Road:	Morton Pk Wy	Inspected Length:	3.07 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	3.07 m	Downstream Node:	TUBOSIDER
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	225 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:50 Position [m] Code Observation MPEG Photo Grade

Depth: m SW11

0.00 MH Start node, manhole, reference: SW11 00:00:02

0.00 WL Water level, 5% of the vertical dimension 00:00:02

3.07 BRF Finish node, major connection without manhole, reference: TUBOSIDER 00:00:22

TUBOSIDER 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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 28/11/2024 - GY12X

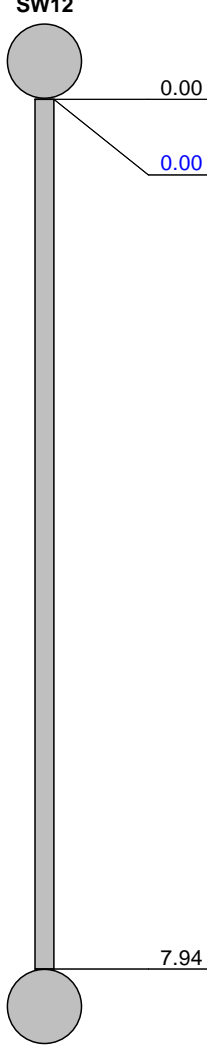
Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
41	26	28/11/24	8:03	Greenbox Darlington	No Rain Or Snow	Yes	GY12X
Operator		Vehicle		Camera		Preset Length	Legal Status
JR		Not Specified		Not Specified		Not Specified	Not Specified
						Alternative ID	
						1	

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	GY12
Road:	Morton Pk Wy	Inspected Length:	7.94 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	7.94 m	Downstream Node:	SW12
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:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:69	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
SW12							
							
		0.00	CP	Start node, catchpit, reference: SW12	00:00:02		
		0.00	WL	Water level, 0% of the vertical dimension	00:00:02		
		7.94	GYF	Finish node, gully, reference: GY12	00:00:43		
GY12							
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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 28/11/2024 - GY12aX

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
42	27	28/11/24	8:06	Greenbox Darlington	No Rain Or Snow	Yes	GY12AX
Operator	Vehicle		Camera	Preset Length	Legal Status	Alternative ID	
JR	Not Specified		Not Specified	Not Specified	Not Specified		1

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	GY12A
Road:	Morton Pk Wy	Inspected Length:	28.99 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	28.99 m	Downstream Node:	SW12
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:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:251	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m						
SW12	0.00	CP	Start node, catchpit, reference: SW12	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:02		
	28.99	GYF	Finish node, gully, reference: GY12a	00:02:47		
GY12a	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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 28/11/2024 - GY12bX

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
43	29	28/11/24	8:39	Greenbox Darlington	No Rain Or Snow	Yes	GY12BX
Operator JR		Vehicle Not Specified		Camera Not Specified		Preset Length Not Specified	Legal Status Not Specified
						Alternative ID 1	

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	GY12B
Road:	Morton Pk Wy	Inspected Length:	29.89 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	29.89 m	Downstream Node:	SW12
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	225 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m						
SW12	0.00	CP	Start node, catchpit, reference: SW12	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:02		
	29.89	GYF	Finish node, gully, reference: GY12b	00:02:35		
GY12b	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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 28/11/2024 - SW12X

Item No. 44	Insp. No. 28	Date 28/11/24	Time 8:26	Client's Job Ref Greenbox Darlington	Weather No Rain Or Snow	Pre Cleaned Yes	PLR SW12X
Operator JR	Vehicle Not Specified	Camera Not Specified		Preset Length Not Specified	Legal Status Not Specified	Alternative ID 1	

Town or Village: Darlington	Inspection Direction: Downstream	Upstream Node: SW12
Road: Morton Pk Wy	Inspected Length: 0.66 m	Upstream Pipe Depth:
Location: Property or buildings	Total Length: 0.66 m	Downstream Node: INT2
Surface Type:	Joint Length:	Downstream Pipe Depth:

Use: Surface water	Pipe Shape: Circular
Type of Pipe: Gravity drain/sewer	Dia/Height: 375 mm
Flow Control: No flow control	Material: Polyethylene
Year Constructed: Not Specified	Lining Type: No Lining
Inspection Purpose: Post completion condition survey	Lining Material: No Lining

Comments:

Recommendations:

Scale: 1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m						
SW12	0.00	CP	Start node, catchpit, reference: SW12	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:03		
INT2	0.66	OSF	Finish node, oil separator, reference: INT2	00:00:08		
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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 27/11/2024 - SW01X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
45	19	27/11/24	14:18	Greenbox Darlington	No Rain Or Snow	Yes	SW01X
Operator	Vehicle		Camera	Preset Length	Legal Status	Alternative ID	
JR	Not Specified		Not Specified	Not Specified	Not Specified	1	

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	SW01
Road:	Morton Pk Wy	Inspected Length:	5.59 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	5.59 m	Downstream Node:	SW02
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	450 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
SW02							
	0.00	MH		Start node, manhole, reference: SW02	00:00:02		
	0.00	WL		Water level, 0% of the vertical dimension	00:00:02		
							
5.59	CPF			Finish node, catchpit, reference: SW01	00:00:32		
	Depth: m						
SW01							

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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 13/03/2025 - SRWP02X

Item No. 46	Insp. No. 1	Date 13/03/25	Time 15:23	Client's Job Ref Greenbox	Weather No Rain Or Snow	Pre Cleaned Yes	PLR SRWP02X
Operator JR	Vehicle Renault	Camera T66	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified		

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	SRWP02
Road:	Greenbox Darlington	Inspected Length:	3.32 m	Upstream Pipe Depth:	
Location:	Road	Total Length:	3.32 m	Downstream Node:	SW02
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	225 mm
Flow Control:	No flow control	Material:	Polypropylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:50 Position [m] Code Observation MPEG Photo Grade

Depth: m SW02

0.00 MH Start node, manhole, reference: SW02

WL Water level, 0% of the vertical dimension

SRWP02 Depth: m

3.32 BRF Finish node, major connection without manhole, reference: SRWP02

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 Inspection - 27/11/2024 - SW02X

Item No. 47	Insp. No. 20	Date 27/11/24	Time 14:29	Client's Job Ref Greenbox Darlington	Weather No Rain Or Snow	Pre Cleaned Yes	PLR SW02X
Operator JR		Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Not Specified	Alternative ID 1

Town or Village:	Darlington	Inspection Direction:	Downstream	Upstream Node:	SW02
Road:	Morton Pk Wy	Inspected Length:	30.49 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	30.49 m	Downstream Node:	SW03
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	450 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	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	0.0	0.0	0	0.0	0.0	0.0	0.0	0.0

Section Inspection - 13/03/2025 - SRWP03X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
48	1	13/03/25	15:24	Greenbox	No Rain Or Snow	Yes	SRWP03X
Operator JR		Vehicle Renault		Camera T66	Preset Length Not Specified	Legal Status Private Drain	Alternative ID Not Specified

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	SRWP03
Road:	Greenbox Darlington	Inspected Length:	3.52 m	Upstream Pipe Depth:	
Location:	Road	Total Length:	3.52 m	Downstream Node:	SW03
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	225 mm
Flow Control:	No flow control	Material:	Polypropylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
SW03							
	0.00	MH		Start node, manhole, reference: SW03			
	0.00	WL		Water level, 0% of the vertical dimension			
							
SRWP03							
Depth: m							
3.52	BRF			Finish node, major connection without manhole, reference: SRWP03			

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 Inspection - 27/11/2024 - SW03X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
49	22	27/11/24	15:35	Greenbox Darlington	No Rain Or Snow	Yes	SW03X
Operator	Vehicle		Camera	Preset Length	Legal Status	Alternative ID	
JR	Not Specified		Not Specified	Not Specified	Not Specified	1	

Town or Village:	Darlington	Inspection Direction:	Downstream	Upstream Node:	SW03
Road:	Morton Pk Wy	Inspected Length:	30.47 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	30.47 m	Downstream Node:	SW04
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	450 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:264	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
SW03							
	0.00	MH	Start node, manhole, reference: SW03			00:00:03	
	0.00	WL	Water level, 0% of the vertical dimension			00:00:03	
							
SW04	30.47	MHF	Finish node, manhole, reference: SW04			00:02:11	
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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 11/02/2025 - SRWP04X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
50	2	11/02/25	14:19	Greenbox Darlington	No Rain Or Snow	Yes	SRWP04X
Operator	LW	Vehicle Not Specified		Camera Not Specified	Preset Length Not Specified	Legal Status Not Specified	Alternative ID 1

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	SRWP04
Road:	Greenbox Darlington	Inspected Length:	3.62 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	3.62 m	Downstream Node:	SW04
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	225 mm
Flow Control:	No flow control	Material:	Polypropylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
SW04							
	0.00	MH		Start node, manhole, reference: SW04	00:00:02		
	0.00	WL		Water level, 5% of the vertical dimension	00:00:03		
							
SRWP04							
Depth: m							
3.62	BRF			Finish node, major connection without manhole, reference: SRWP04	00:00:31		

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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 28/11/2024 - GY07X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
51	30	28/11/24	9:51	Greenbox Darlington	No Rain Or Snow	Yes	GY07X
Operator		Vehicle		Camera	Preset Length	Legal Status	Alternative ID
JR		Not Specified		Not Specified	Not Specified	Not Specified	1

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	GY07
Road:	Morton Pk Wy	Inspected Length:	15.01 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	15.01 m	Downstream Node:	SW07
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	225 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m						
SW07	0.00	MH	Start node, manhole, reference: SW07	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:02		
	15.01	GYF	Finish node, gully, reference: GY07	00:01:11		
GY07	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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 28/11/2024 - SW07X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
53	31	28/11/24	10:03	Greenbox Darlington	No Rain Or Snow	Yes	SW07X
Operator	Vehicle		Camera	Preset Length	Legal Status	Alternative ID	
JR	Not Specified		Not Specified	Not Specified	Not Specified	1	

Town or Village:	Darlington	Inspection Direction:	Downstream	Upstream Node:	SW07
Road:	Morton Pk Wy	Inspected Length:	30.57 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	30.57 m	Downstream Node:	SW08
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	225 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:265	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m						
SW07	0.00	MH	Start node, manhole, reference: SW07	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:02		
	27.57	JN	Junction at 10 o'clock, 225mm dia	00:02:04		
	29.30	JN	Junction at 9 o'clock, 225mm dia	00:02:14		
SW08	30.57	CPF	Finish node, catchpit, reference: SW08	00:02:23		
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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 11/02/2025 - OB05X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
54	1	11/02/25	14:02	Greenbox Darlington	No Rain Or Snow	Yes	OB05X
Operator	Vehicle		Camera	Preset Length	Legal Status	Alternative ID	
LW	Not Specified		Not Specified	Not Specified	Not Specified	1	

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	OB05
Road:	Ggreenbox Darlington	Inspected Length:	5.34 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	5.34 m	Downstream Node:	SW05
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	225 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
SW05							
	0.00	MH		Start node, manhole, reference: SW05	00:00:02		
	0.00	WL		Water level, 0% of the vertical dimension	00:00:02		
							
OB05	5.34	GYF		Finish node, gully, reference: OB05	00:00:43		
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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 28/11/2024 - SW05X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
55	33	28/11/24	11:32	Greenbox Darlington	No Rain Or Snow	Yes	SW05X
Operator JR		Vehicle Not Specified		Camera Not Specified		Preset Length Not Specified	Legal Status Not Specified
						Alternative ID 1	

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	SW05
Road:	Morton Pk Wy	Inspected Length:	44.81 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	44.81 m	Downstream Node:	SW06
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	375 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m						
SW06	0.00	MH	Start node, manhole, reference: SW06	00:00:02		
	0.00	WL	Water level, 0% of the vertical dimension	00:00:02		
	44.81	MHF	Finish node, manhole, reference: SW05	00:03:33		
SW05	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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 28/11/2024 - GY06X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
56	32	28/11/24	11:28	Greenbox Darlington	No Rain Or Snow	Yes	GY06X
Operator		Vehicle		Camera		Preset Length	Legal Status
JR		Not Specified		Not Specified		Not Specified	Not Specified
						Alternative ID	
						1	

Town or Village:	Darlington	Inspection Direction:	Upstream	Upstream Node:	GY06
Road:	Morton Pk Wy	Inspected Length:	2.16 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	2.16 m	Downstream Node:	SW06
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	225 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
SW06		0.00	MH	Start node, manhole, reference: SW06	00:00:02		
		0.00	WL	Water level, 0% of the vertical dimension	00:00:03		
		2.16	GYF	Finish node, gully, reference: GY06	00:00:14		
GY06							
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	0.0	0		0.0	0.0	0.0	0.0

Section Inspection - 28/11/2024 - SW06X

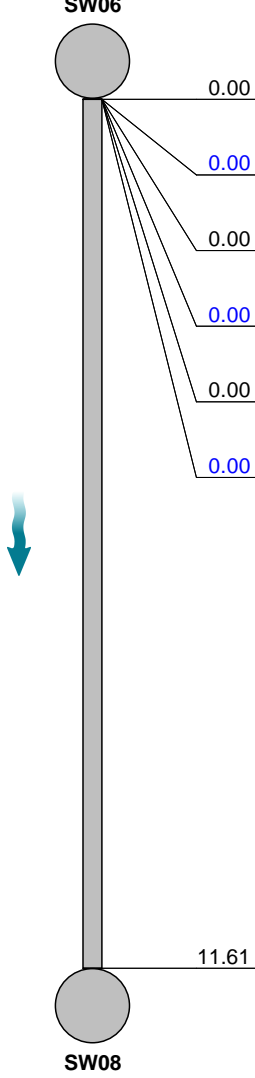
Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
57	34	28/11/24	11:44	Greenbox Darlington	No Rain Or Snow	Yes	SW06X
Operator JR		Vehicle Not Specified		Camera Not Specified		Preset Length Not Specified	Legal Status Not Specified
						Alternative ID 1	

Town or Village:	Darlington	Inspection Direction:	Downstream	Upstream Node:	SW06
Road:	Morton Pk Wy	Inspected Length:	11.61 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	11.61 m	Downstream Node:	SW08
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	450 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale: 1:101	Position [m]	Code	Observation	MPEG	Photo	Grade			
Depth: m									
SW06	0.00	MH	Start node, manhole, reference: SW06	00:00:02					
	0.00	WL	Water level, 0% of the vertical dimension	00:00:02					
	0.00	MH	Start node, manhole, reference: SW06	00:00:02					
	0.00	WL	Water level, 0% of the vertical dimension	00:00:02					
	0.00	MH	Start node, manhole, reference: SW06	00:00:02					
	0.00	WL	Water level, 0% of the vertical dimension	00:00:02					
									
	11.61	CPF	Finish node, catchpit, reference: SW08	00:00:49					
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	0.0	0	0.0	0.0	0.0	0.0

Section Inspection - 28/11/2024 - SW08X

Item No.	Insp. No.	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
58	35	28/11/24	13:10	Greenbox Darlington	No Rain Or Snow	Yes	SW08X
Operator		Vehicle		Camera	Preset Length	Legal Status	Alternative ID
JR		Not Specified		Not Specified	Not Specified	Not Specified	1

Town or Village:	Darlington	Inspection Direction:	Downstream	Upstream Node:	SW08
Road:	Morton Pk Wy	Inspected Length:	2.63 m	Upstream Pipe Depth:	
Location:	Property or buildings	Total Length:	2.63 m	Downstream Node:	INT1
Surface Type:		Joint Length:		Downstream Pipe Depth:	

Use:	Surface water	Pipe Shape:	Circular
Type of Pipe:	Gravity drain/sewer	Dia/Height:	525 mm
Flow Control:	No flow control	Material:	Polyethylene
Year Constructed:	Not Specified	Lining Type:	No Lining
Inspection Purpose:	Post completion condition survey	Lining Material:	No Lining

Comments:

Recommendations:

Scale:	1:50	Position [m]	Code	Observation	MPEG	Photo	Grade
Depth: m							
SW08							
	0.00	MH		Start node, manhole, reference: SW08	00:00:02		
	0.00	WL		Water level, 0% of the vertical dimension	00:00:02		
							
INT1	2.63	OSF		Finish node, oil separator, reference: INT1	00:00:18		
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	0.0	0		0.0	0.0	0.0	0.0

