

Project:	2420009	Date/Time:	February 1 2024 - 11:31
Street and City:	TURNBERRY DR - YOUNGSTOWN	Weather:	Dry Weather/Wet Ground
Owner:	CITY OF YOUNGSTOWN	Inspection Status:	Complete Inspection
Customer:	CT CONSULTANTS	Segment:	MY00003_P1_M01-MY00001_P1_M06
Surveyor Name and Certificate:	SHAWN DUNNELL U-915-70001437	Direction:	Downstream
Reviewer Name and Certificate:		Up MH:	MY00003_P1_M01
P.O. #		Down MH:	MY00001_P1_M06

Pipe Details and Measurements

Pipe Use:	SW	Material:	RCP
Height:	24	Lining:	
Width:		Joint Length:	
Shape:	C	Purpose:	F
Pre-Cleaning:	No Pre-Cleaning	Additional Info:	

Pipe Ratings

Overall Quick Rating: 3923

Structural Quick Rating:	2100	O&M Quick Rating:	3922
Structural Pipe Rating Index:	2.0	O&M Pipe Rating Index:	2.7



Surveyed Length: 232.8

Total Length:

Inspection Technology Used: CCTV

YOUNGSTOWN — February 1 2024

Up MH: MY00003_P1_M01

Pipe: MY00003_P1_M01-MY00001_P1_M06

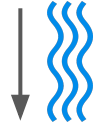
Down MH: MY00001_P1_M06

Observations & Defects

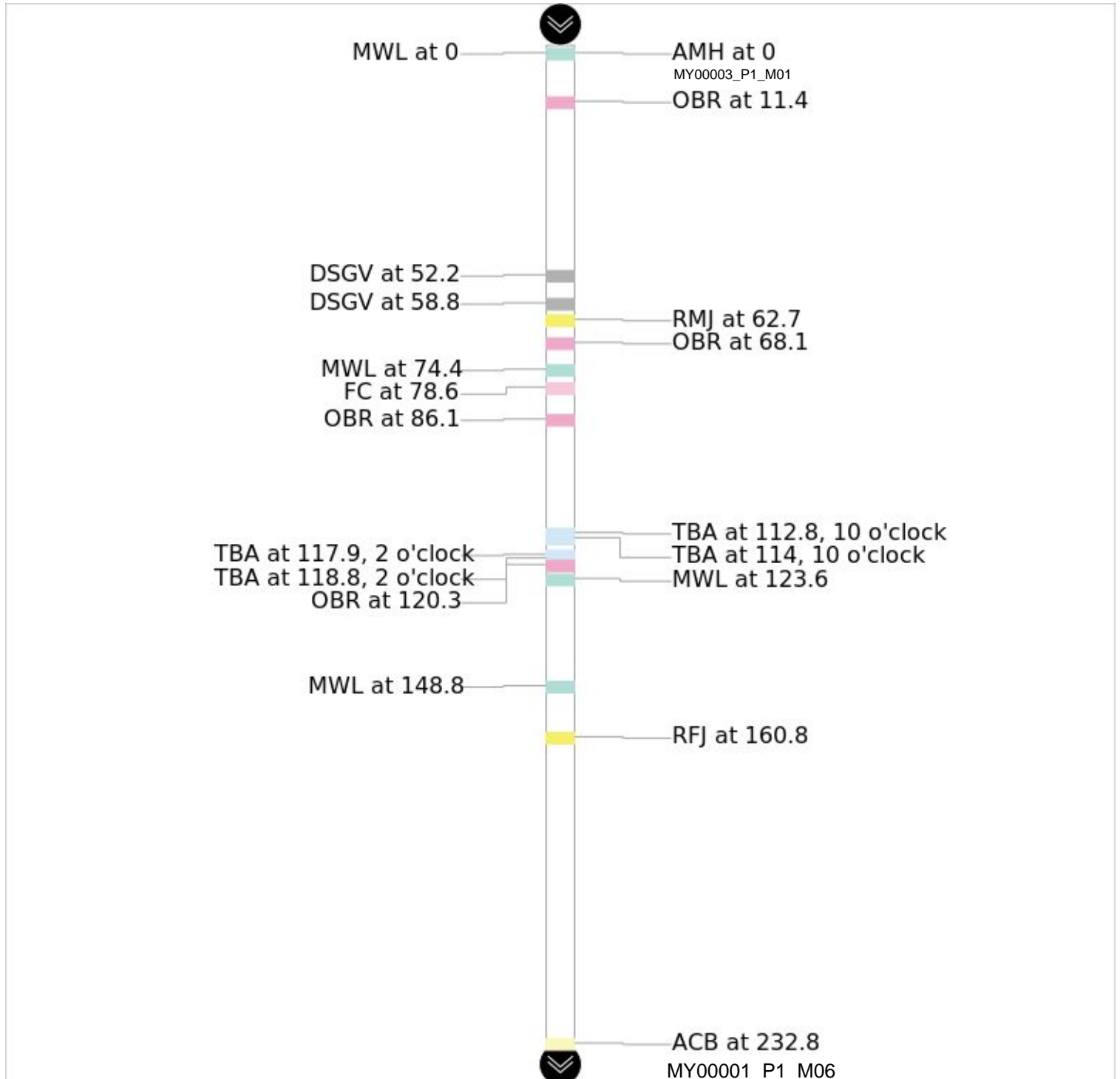
Surveyed Length: 232.8

Total Length: 232.8

Flow Direction:



Survey Direction:
Downstream



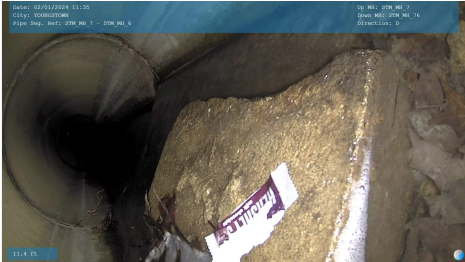
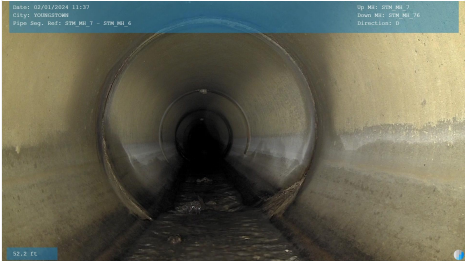


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Up MH: MY00003_P1_M01

Pipe: MY00003_P1_M01-MY00001_P1_M06

Down MH: MY00001_P1_M06


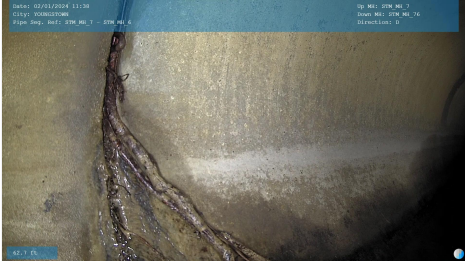
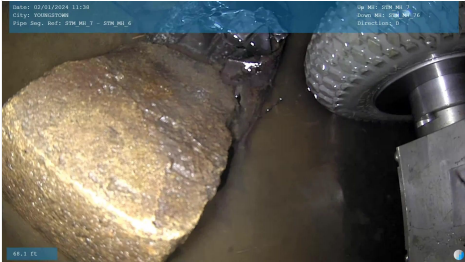
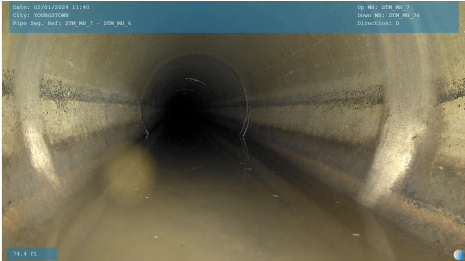
Photo	Distance	Description	Time
	0	AMH - Manhole Remark = MY00003_P1_M01	00:00:17
	0	MWL - Miscellaneous Water Level Percent: 10	00:00:24
	11.4	OBR - Obstruction Rocks Percent: 15 Clock At 6 Grade = 3	00:01:03
	52.2	DSGV - Deposits Settled Gravel Continuous: S01 Percent: 5 Clock from 5 to 7 Grade = 2	00:03:24

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Up MH: MY00003_P1_M01

Pipe: MY00003_P1_M01-MY00001_P1_M06

Down MH: MY00001_P1_M06

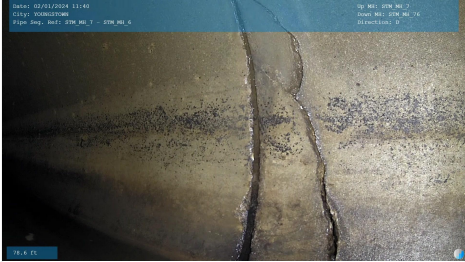

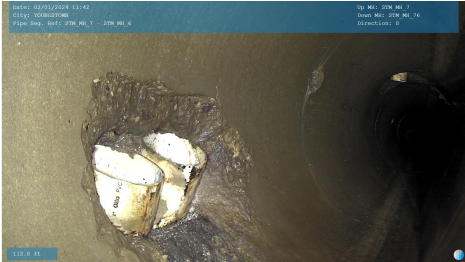
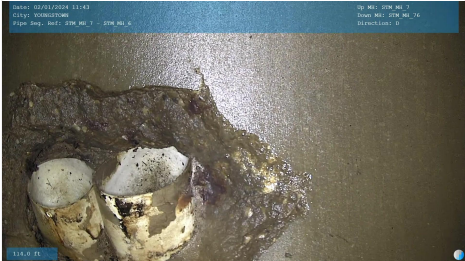
Photo	Distance	Description	Time
	58.8	DSGV - Deposits Settled Gravel Continuous: F01 Percent: 5 Clock from 5 to 7 Grade = 2	00:03:48
	62.7	RMJ - Roots Medium Joint Percent: 5 Joint: True Clock from 7 to 11 Grade = 3	00:04:03
	68.1	OBR - Obstruction Rocks Percent: 10 Clock At 6 Grade = 2	00:04:29
	74.4	MWL - Miscellaneous Water Level Percent: 25	00:06:03

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Up MH: MY00003_P1_M01

Pipe: MY00003_P1_M01-MY00001_P1_M06

Down MH: MY00001_P1_M06

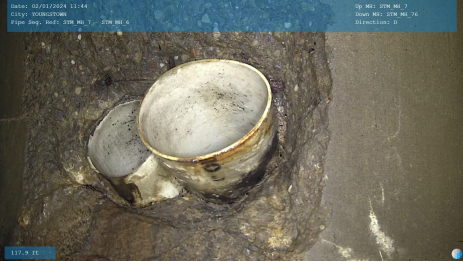

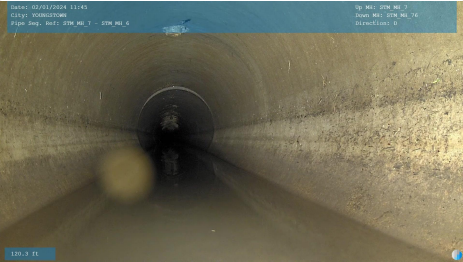
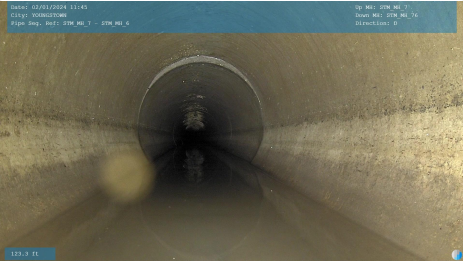
Photo	Distance	Description	Time
	78.6	FC - Fracture Circumferential Joint: True Clock from 1 to 5 Grade = 2	00:06:30
	86.1	OBR - Obstruction Rocks Continuous: S02 Percent: 15 Clock from 5 to 7 Grade = 3	00:07:16
	112.8	TBA - Tap Break-in Activity Measurement 1: 4 Clock At 10 Remark = YES	00:08:31
	114	TBA - Tap Break-in Activity Measurement 1: 4 Clock At 10	00:08:51

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Up MH: MY00003_P1_M01

Pipe: MY00003_P1_M01-MY00001_P1_M06

Down MH: MY00001_P1_M06


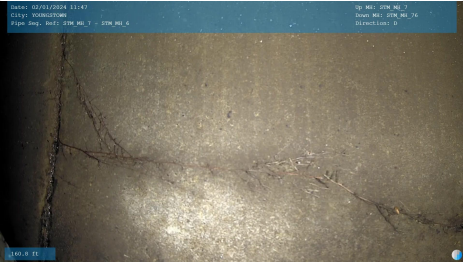
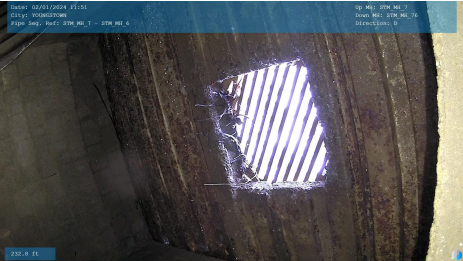
Photo	Distance	Description	Time
	117.9	TBA - Tap Break-in Activity Measurement 1: 4 Clock At 2	00:09:10
	118.8	TBA - Tap Break-in Activity Measurement 1: 4 Clock At 2	00:09:19
	120.3	OBR - Obstruction Rocks Continuous: F02 Percent: 15 Clock from 5 to 7 Grade = 3	00:09:35
	123.6	MWL - Miscellaneous Water Level Percent: 10	00:09:50

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Up MH: MY00003_P1_M01

Pipe: MY00003_P1_M01-MY00001_P1_M06

Down MH: MY00001_P1_M06

Photo	Distance	Description	Time
	148.8	MWL - Miscellaneous Water Level Percent: 5	00:11:03
	160.8	RFJ - Roots Fine Joint Joint: True Clock At 9 Grade = 1	00:11:41
	232.8	ACB - Access Point Catch Basin Remark = MY00001_P1_M06	00:15:11

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Up MH: MY00003_P1_M01

Pipe: MY00003_P1_M01-MY00001_P1_M06

Down MH: MY00001_P1_M06

Time	Dist.	Code	Cont.	Dim. 1	Dim. 2	%	Joint	Clock From	Clock To	Remarks
00:00:17	0	AMH								MY00003_P1_M01
00:00:24	0	MWL				10				
00:01:03	11.4	OBR				15		6		
00:03:24	52.2	DSG V	S01			5		5	7	
00:03:48	58.8	DSG V	F01			5		5	7	
00:04:03	62.7	RMJ				5	True	7	11	
00:04:03	68.1	OBR				10		6		
00:06:03	74.4	MWL				25				
00:06:30	78.6	FC					True	1	5	

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Up MH: MY00003_P1_M01

Pipe: MY00003_P1_M01-MY00001_P1_M06

Down MH: MY00001_P1_M06

Time	Dist.	Code	Cont.	Dim. 1	Dim. 2	%	Joint	Clock From	Clock To	Remarks
00:07:16	86.1	OBR	S02			15		5	7	
00:08:31	112.8	TBA		4				10		YES
00:08:51	114	TBA		4				10		
00:09:10	117.9	TBA		4				2		
00:09:19	118.8	TBA		4				2		
00:09:35	120.3	OBR	F02			15		5	7	
00:09:35	123.6	MWL				10				
00:11:03	148.8	MWL				5				
00:11:41	160.8	RFJ					True	9		

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Up MH: MY00003_P1_M01

Pipe: MY00003_P1_M01-MY00001_P1_M06

Down MH: MY00001_P1_M06

Time	Dist.	Code	Cont.	Dim. 1	Dim. 2	%	Joint	Clock From	Clock To	Remarks
00:15:11	232.8	ACB								MY00001_P1_M06

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Up MH: MY00003_P1_M01

Pipe: MY00003_P1_M01-MY00001_P1_M06

Down MH: MY00001_P1_M06

Additional PACP Header Information

Media Label:		Up Rim to Invert:	16
Work Order:		Up Rim to Grade:	0
Sheet Number:		Up Grade to Invert:	16
Date Cleaned:	Unknown	Up Northing:	
Flow Control:		Up Easting:	
Consequence of Failure		Up Elevation:	
Pressure Value:		Down Rim to Invert:	17
Drainage Area:		Down Rim to Grade:	0
Location Code:	D	Down Grade to Invert:	17
Location Details:		Down Northing:	
Coating Method:		Down Easting:	
Pipe Joint Length:		Down Elevation:	
Year Constructed:		Coordinate System:	
Year Renewed:		Vertical Datum:	
		GPS Accuracy:	
Reverse Setup:	0	Imperial?:	True