PACP Inspection Report

CT Consultants



Project: 2320059 Date/Time: September 26 2023 - 10:40

Street and City: PIERCE DR - BOARDMAN Weather: Unknown Weather

Owner: CITY OF BOARDMAN Inspection Status: Complete Inspection

Customer: ABC WATER Segment: BO657.11A-BO657.09

Surveyor Name SHAWN DUNNELL Direction: Upstream

and Certificate: 915-70001437

Reviewer Name Up MH: BO657.11A

and Certificate:

P.O. # Down MH: BO357.09

Pipe Details and Measurements

Pipe Use:	SW	Material:	RCP
Height:	15	Lining:	
Width:		Joint Length:	
Shape:	С	Purpose:	F
Pre-Cleaning:	No Pre-Cleaning	Additional Info:	

Pipe Ratings

Overall Quick Rating: 412A

Structural Quick Rating:	412A	O&M Quick Rating:	2100
Structural Pipe Rating Index:	2.2	O&M Pipe Rating Index:	2.0



Surveyed Length: 169.8 Total Length:

Inspection Technology Used: CCTV



BOARDMAN — September 26 2023

Up MH: BO657.11A

Pipe: BO657.11A-BO657.09

Down MH: BO357.09

Observations & Defects

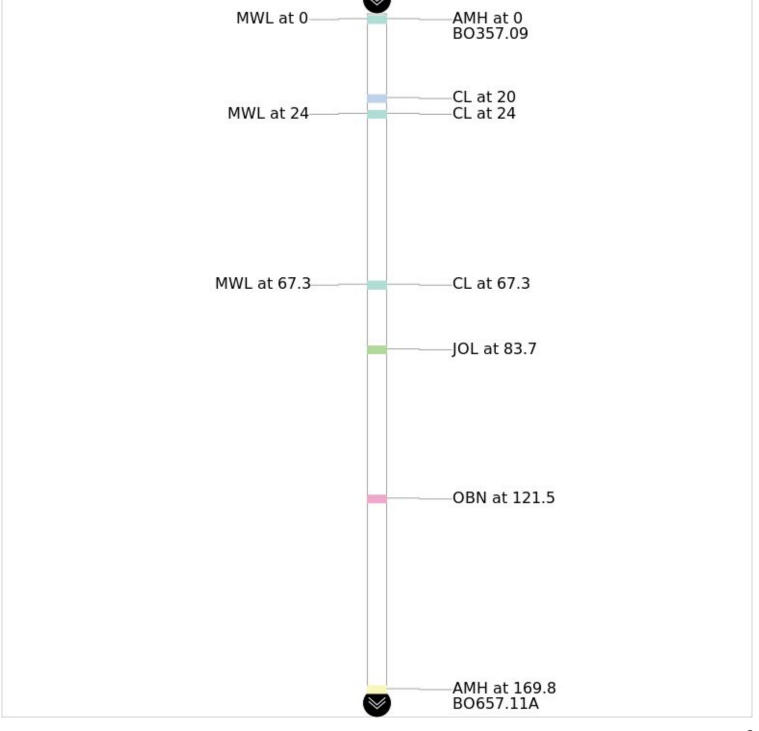
Surveyed Length: 169.8

Total Length: 169.8

Flow Direction:



Survey Direction: Upstream





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Up MH: BO657.11A

Pipe: BO657.11A-BO657.09

Photo	Distance	Description	Time
Date: (87/84/2023 10:45 City: Boostonia Fige: Rey: Not. 10:057:11-80:57:09 Date: (87/84/2023 10:45) Date: (87/84/2023 10:	0	AMH - Manhole Remark = BO357.09	00:00:28
0000: 00/24/2023 10:05 Citys maximum https://egy.netr.20007331-00477-67	0	MWL - Miscellaneous Water Level Percent: 20	00:00:43
Marian 89/24/29/21 10/097 Cutyp REALMERSON (19 Bown Ref 20/07/21 Bown Ref 20/07/29 Chizer-Loss (19 Bizer-Loss (20	CL - Crack Longitudinal Joint: True Clock At 12 Grade = 2	00:02:29
Bests 197/2/2/23 12126 1579 TOMATION Dipo Reg., Best 5007/11 20037/09 Birection U	24	CL - Crack Longitudinal Continuous: S01 Clock At 12 Grade = 2	00:03:04



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Up MH: BO657.11A

Pipe: BO657.11A-BO657.09

Photo	Distance	Description	Time
DATE: 93/26/2823 18734 City: SOMEROM BY 19057-11 50057-07 Wipo Reg., boff 100057-11 50057-07 Biject Load W	24	MWL - Miscellaneous Water Level Percent: 30	00:03:18
Date 07/20/23/23 36:30 10.0 1	67.3	CL - Crack Longitudinal Continuous: F01 Clock At 12 Grade = 2	00:04:37
(3) PR (3	67.3	MWL - Miscellaneous Water Level Percent: 15	00:04:41
to an executive the second of	83.7	JOL - Joint Offset Large Grade = 4	00:05:19



BOARDMAN — September 26 2023

Up MH: BO657.11A

Pipe: BO657.11A-BO657.09

Photo	Distance	Description	Time
Description of the control of the co	121.5	OBN - Obstruction Construction Debris Percent: 5 Clock At 6 Remark = ROD Grade = 2	00:06:21
Cours 1977/67723 27732 CSUS 1977/67723 27722 CSUS 1977/67722 CSUS 1977/67722 CSUS 1977/67722 CSUS 1977/67722 CSUS 1977/67722 CSUS 1977/67722 CSUS 1977/677	169.8	AMH - Manhole Remark = BO657.11A	00:08:12

PACP Inspection Report

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Up MH: BO657.11A

Pipe: BO657.11A-BO657.09

Time	Dist.	Code	Cont.	Dim. 1	Dim. 2	%	Joint	Clock From	Clock To	Remarks
00:00:28	0	АМН								BO357.09
00:00:43	0	MWL				20				
00:02:29	20	CL					True	12		
00:03:04	24	CL	S01					12		
00:03:18	24	MWL				30				
00:04:37	67.3	CL	F01					12		
00:04:37	67.3	MWL				15				
00:05:19	83.7	JOL								
00:06:21	121.5	OBN				5		6		ROD

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BOARDMAN — September 26 2023

Up MH: BO657.11A

Pipe: BO657.11A-BO657.09

Time	Dist.	Code	Cont.	Dim. 1	Dim. 2	%	Joint	Clock From	Clock To	Remarks
00:08:12	169.8	АМН								BO657.11A



BOARDMAN — September 26 2023

Up MH: BO657.11A

Pipe: BO657.11A-BO657.09

Down MH: BO357.09

Additional PACP Header Information

Media Label:		Up Rim to Invert:	
Work Order:		Up Rim to Grade:	
Sheet Number:		Up Grade to Invert:	
Date Cleaned:	Unknown	Up Northing:	
Flow Control:		Up Easting:	
Consequence of Failure		Up Elevation:	
Pressure Value:		Down Rim to Invert:	
Drainage Area:		Down Rim to Grade:	
Location Code:	D	Down Grade to Invert:	
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