PACP Inspection Report

CT Consultants



Project: 2320059 Date/Time: September 26 2023 - 12:54

Street and City: PIERCE RD - BOARDMAN Weather: Dry - No precipitation during

survey

Owner: CITY OF BOARDMAN Inspection Status: Complete Inspection

Customer: ABC WATER Segment: BO657.09-BO657.10

Surveyor Name SHAWN DUNNELL Direction: Downstream

and Certificate: 915-70001437

Reviewer Name Up MH: B0657.09

and Certificate:

P.O. # Down MH: BO657.10

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: 2411

Structural Quick Rating:	0000	O&M Quick Rating:	2411
Structural Pipe Rating Index:	0.0	O&M Pipe Rating Index:	1.8

Surveyed Length: 37

Total Length:

Inspection Technology Used: CCTV



BOARDMAN — September 26 2023

Up MH: B0657.09

Pipe: BO657.09-BO657.10

Down MH: BO657.10

Observations & Defects

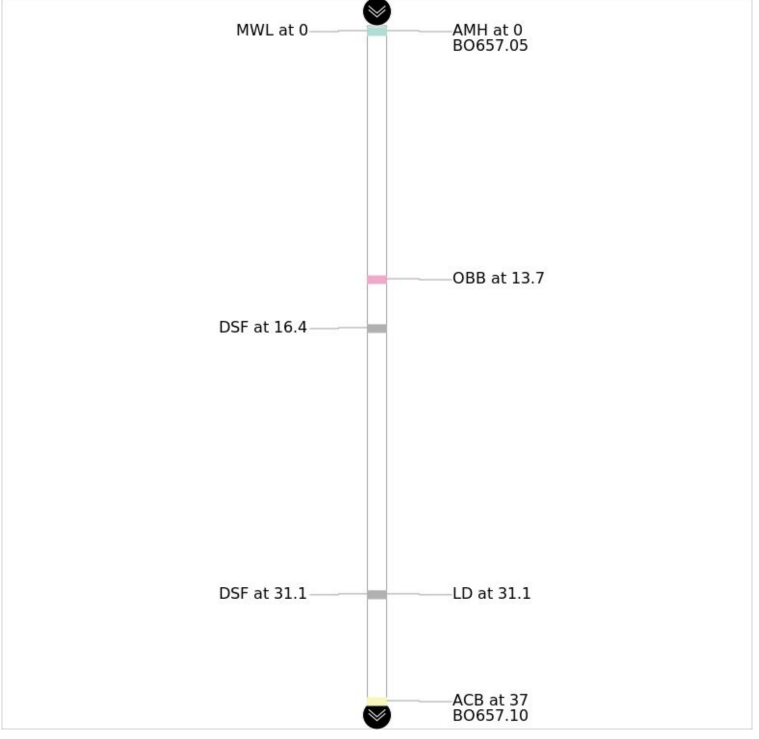
Surveyed Length: 37

Total Length: 37

Flow Direction:



Survey Direction: Downstream





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Up MH: B0657.09

Pipe: BO657.09-BO657.10

Down MH: BO657.10

Photo	Distance	Description	Time
Date: 09/34/2023 12:107 CUy: DOMBOG DESCRIPTION DESCRIPTION DE DES	0	AMH - Manhole Remark = BO657.05	00:00:25
Code: 09731/2023 13140 Type Bury Burt 1 MODIFIES-00037.05 Type Bury Burt 1 MODIFIES-00037.05 Bit regions 0	0	MWL - Miscellaneous Water Level	00:00:58
District (20724/2023) (2010). Class (20724/2023) (20724/2023) (2010). Class (20724/2	13.7	OBB - Obstruction Brick or Masonry Percent: 5 Joint: True Clock from 6 to 9 Grade = 2	00:01:44
10-10 (0) 754-7323-13101 Clays Consenses Page 10-02, Inf. 1, 8647-56-2047-7,05 The Page 10-02 (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)	16.4	DSF - Deposits Settled Fine Continuous: S01 Percent: 5 Clock from 5 to 7 Grade = 2	00:02:10



BOARDMAN — September 26 2023

Up MH: B0657.09

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Down MH: BO657.10

Photo	Distance	Description	Time
Copy months and most of the mo	31.1	LD - Line Down Percent: 5 Grade = 1	00:03:03
Date: 60/04/703 12/03 (ctr) controls Figs Page Fort 100/04/60071.69 31.1 TE	31.1	DSF - Deposits Settled Fine Continuous: F01 Percent: 5 Clock from 5 to 7 Grade = 2	00:03:07
Table 91/84/2023 13/93 CLY: DOMEROW REJ BOST 06-BOST 05 Big Bost Buff BOST 06-BOST 05 Big Bost B	37	ACB - Access Point Catch Basin Remark = BO657.10	00:03:53

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Up MH: B0657.09

Pipe: BO657.09-BO657.10

Down MH: BO657.10

Time	Dist.	Code	Cont.	Dim. 1	Dim. 2	%	Joint	Clock From	Clock To	Remarks
00:00:25	0	АМН								BO657.05
00:00:58	0	MWL				0				
00:01:44	13.7	ОВВ				5	True	6	9	
00:02:10	16.4	DSF	S01			5		5	7	
00:03:03	31.1	LD				5				
00:03:07	31.1	DSF	F01			5		5	7	
00:03:07	37	ACB								BO657.10



BOARDMAN — September 26 2023

Up MH: B0657.09

Pipe: BO657.09-BO657.10

Down MH: BO657.10

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