

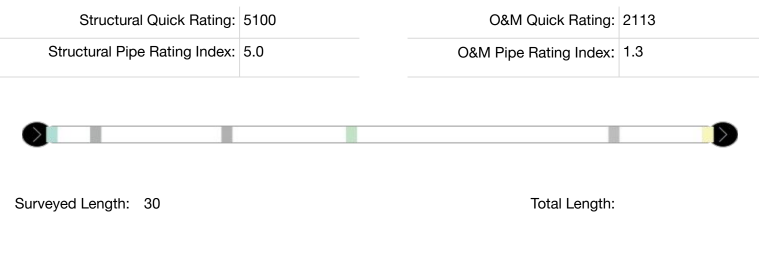
Project:	2320059	Date/Time:	September 26 2023 - 14:26
Street and City:	PIERCE DR - BOARDMAN	Weather:	Dry - No precipitation during survey
Owner:	CITY OF BOARDMAN	Inspection Status:	Complete Inspection
Customer:	ABC WATER	Segment:	BO657.06-BO657.05
Surveyor Name and Certificate:	SHAWN DUNNELL 915-70001437	Direction:	Downstream
Reviewer Name and Certificate:		Up MH:	BO657.06
P.O. #		Down MH:	BO657.05

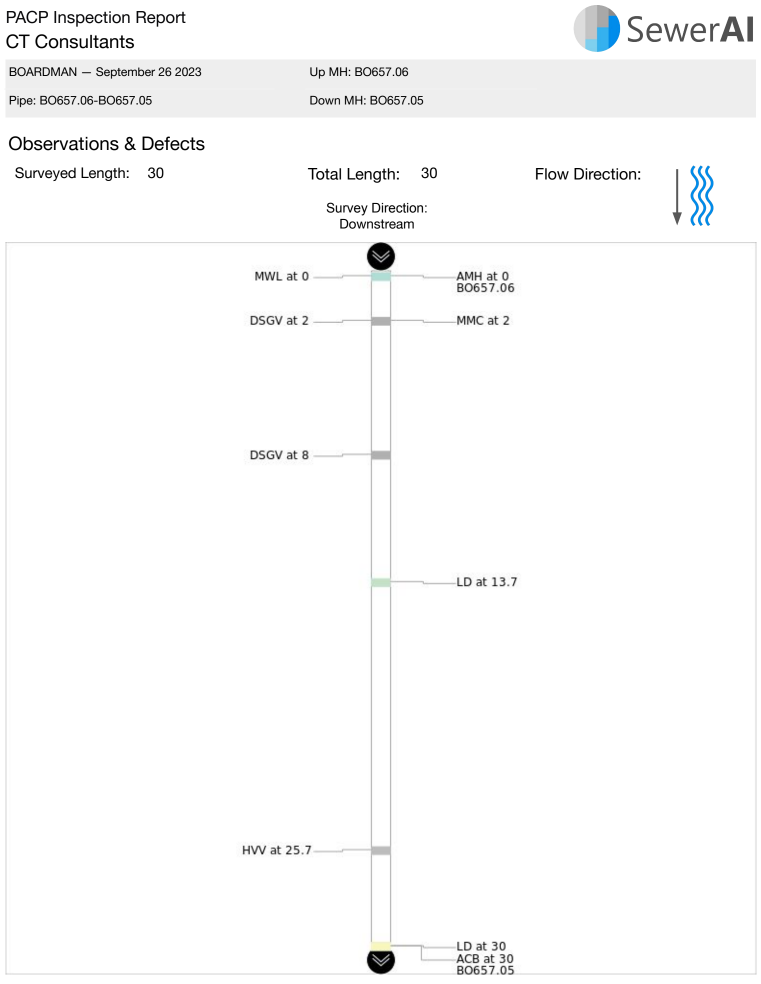
Pipe Details and Measurements

Pipe Use:	SW	Material:	RPM
Height:	10	Lining:	
Width:		Joint Length:	
Shape:	С	Purpose:	F
Pre-Cleaning:	No Pre-Cleaning	Additional Info:	

Pipe Ratings

Overall Quick Rating: 5121







BOARDMAN – September 26 2023

Pipe: BO657.06-BO657.05

Up MH: BO657.06 Down MH: BO657.05

Photo	Distance	Description	Time
Bit:	0	AMH - Manhole Remark = BO657.06	00:00:27
ber and and a set of the set of t	0	MWL - Miscellaneous Water Level Percent: 15	00:00:58
Bits: Statution Bits: Bits: Bits:	2	MMC - Miscellaneous Material Change Remark = PLASTIC TO RCP	00:01:10
Base ANALYSE INC. Base Analyse An	2	DSGV - Deposits Settled Gravel Continuous: S01 Percent: 10 Clock from 5 to 7 Grade = 2	00:01:22



BOARDMAN – September 26 2023

Pipe: BO657.06-BO657.05

Up MH: BO657.06

Down MH: BO657.05

Photo	Distance	Description	Time
But 1972/RU2 19.25 But war warp, der 0977/05 But war warp, der 0977/05 But warp warp warp warp warp warp warp warp	8	DSGV - Deposits Settled Gravel Continuous: F01 Percent: 10 Clock from 5 to 7 Grade = 2	00:03:49
anna (1970-1970) (1970) Carl (Sourceau) All (Sourceau) All (Sourceau) All (Sourceau) All (Sourceau) All (Sourceau) (Sourc	13.7	LD - Line Down	00:04:07
		Continuous: S02 Percent: 5 Grade = 1	
າຍໄປ ອີນີ້ໄດ້/2023 11:077 ຖະ 1801.00627.06 Cicy: 0000000 ການ ການ 1000-70.05	25.7	HVV - Hole Void Visible	00:04:53
Pip fog: htt: 6057,05-5057,05 Discrimination of the second		Joint: True Clock from 5 to 7 Grade = 5	
0151 19734/2023 14138 0p.941 30657,05 0152 2023 0047 0152 2023 0047 05 0p. 004 0057 05 0p. 004 0p. 005 0p. 004 0p. 004 0p. 005	30	LD - Line Down	00:05:37
Tipe Ray, Inf. B633,16-50037-16 Bisection 3		Continuous: F02 Percent: 5 Grade = 1	

PACP Inspection Report CT Consultants			SewerAl
BOARDMAN — September 26 2023	ARDMAN – September 26 2023 Up MH: BO657.06		
Pipe: BO657.06-BO657.05	Down MH:	Down MH: BO657.05	
Photo	Distance	Description	Time
бал, 10/20/20/10/10/20 Туру 19/20 10/20/20/20/20/20/20/20/20/20/20/20/20/20	30	ACB - Access Point Catch Basin Remark = BO657.05	00:05:44



BOARDMAN – September 26 2023

Pipe: BO657.06-BO657.05

Up MH: BO657.06 Down MH: BO657.05

Time Dim. 2 % Clock Remarks Dist. Code Cont. Dim. 1 Joint Clock From То 00:00:27 0 AMH BO657.06 00:00:58 0 MWL 15 00:01:10 2 MMC PLASTIC TO RCP 00:01:22 2 DSG S01 10 5 7 V 5 7 00:03:49 8 DSG F01 10 V 00:04:07 5 13.7 LD S02 True 7 00:04:07 25.7 HVV 5 00:05:37 30 LD F02 5 00:05:44 30 ACB BO657.05



BOARDMAN - September 26 2023

Up MH: BO657.06

Pipe: BO657.06-BO657.05

Down MH: BO657.05

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