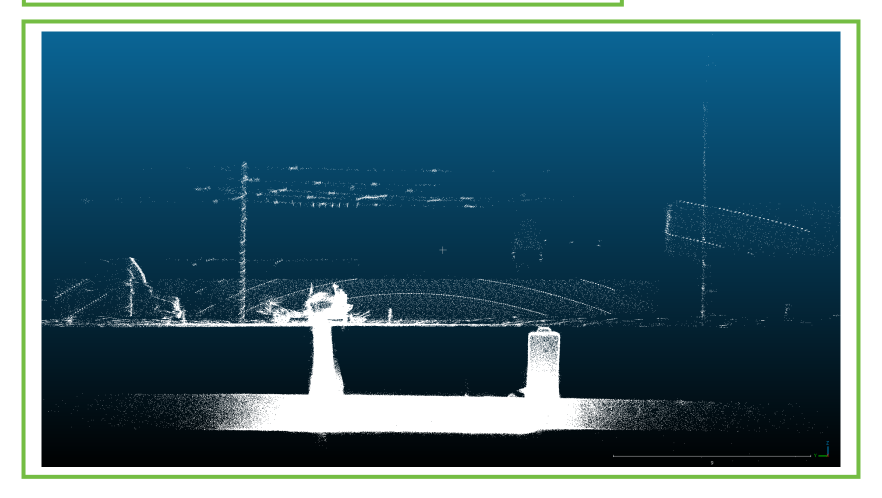
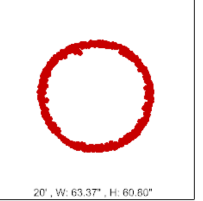


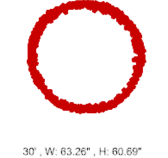
Inspection	Marion County, Ohio
US Manhole	12
DS Manhole	11
Inspected	October 3, 2024
Platform	Aerial Drone
Sensor	3D Lidar
Report Date	October 29, 2024











**SUMMARY** 

# **INSPECTION HEADER**

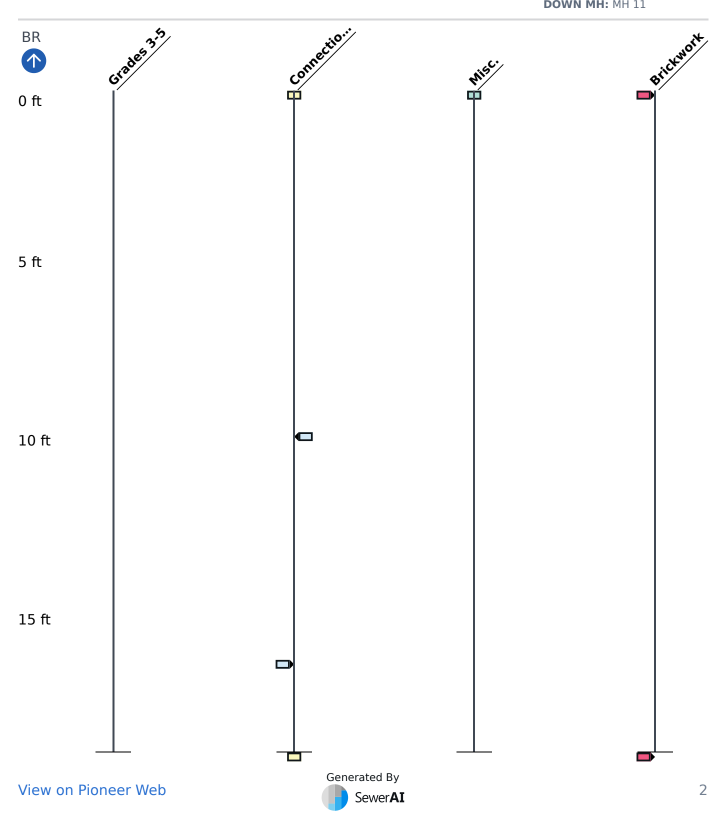
Inspection Date	Pipe Segment Reference	Surveyed By	Certificate Number
10/3/2024 12:00 AM	MH 12 - MH 11	SHAWN DUNNELL	U-915-70001437
Project	Street	Upstream MH	<b>Downstream MH</b>
2420053PW	SILVER ST	MH 12	MH 11
Direction	Pre-Cleaning	Total Length (ft)	Length Surveyed (ft)
Upstream	No Pre-Cleaning		18.6
SSET			
Height (mm)	Shape	Material	Pipe Use
72	Circular	BR	Combined Pipe
ROJECT			
Owner	Customer		
CITY OF MARION	CT CONSULTANTS		
NSPECTION			
Inspection Time	City	Inspection Status	In Feet (Imperial)
12:00 AM	MARION	CI	Yes





#### PACP INSPECTION REPORT

### **SMART DIAGRAM**



## **OBSERVATIONS**

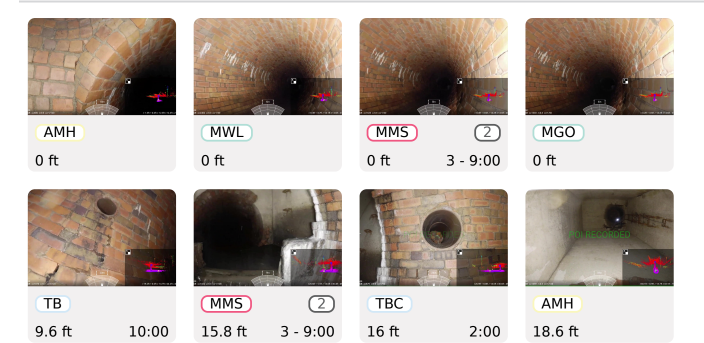
Dist	Time	Description	Code	Clock	Dim. 1	Dim. 2	%	Remarks	Cont.	Grade
0	0:26	Manhole	AMH	-	-	-	-	MH 11	-	-
0	0:33	Miscellaneous Water Level	MW	-	-	-	-	-	-	-
0	0:34	Missing Mortar Small	MBM	$\bigcirc$	-	-	-	-	S01	2
0	0:35	Miscellaneous General Ob servatio	MCG	-	-	-	-	14.6 FT OFFS ET	-	-
9.6	0:54	Tap Break-in/Hammer	ТВ		6	-	-	-	-	-
15.8	1:43	Missing Mortar Small	MBM	$\bigcirc$	-	-	-	-	F01	2
16	1:38	Tap Break-in Capped	TBC	$\bigcirc$	12	-	-	-	-	-
18.6	1:55	Manhole	AMH	-	-	-	-	MH 12	-	-





#### PACP INSPECTION REPORT

### **OBSERVATION SNAPSHOTS**







## RATINGS

DATE: 10/3/2024 PIPE SEG REF. MH 12 - MH 11 UP MH: MH 12 DOWN MH: MH 11

|--|

Sum of all graded conditions divided by the total number of conditions. 0-5 scale.

IPE RATINGOverallStructuralO&M660
-----------------------------------

Sum of all graded conditions.

	elihood of Failure 2.3	
--	------------------------------	--

*First digit is highest graded condition. Second digit is count of those conditions (A = 10-14, B = 15-19, etc.). Third digit is second-highest graded condition. Fourth digit is count of those conditions. LoF is Quick Rating divided by 10 (scale from 0-6).* 

FREQUENCY OF Grade 1 2 3 4 5   CONDITION GRADES # 0 2 0 0 0			-	-	-		_
<b>CONDITION GRADES</b> # 0 2 0 0 0	FREQUENCY OF	Grade	1	2	3	4	5
	<b>CONDITION GRADES</b>	#	0	2	0	0	0

Count of each condition grade in the inspection.

