



Pipe Master Data

Location

 Drainage Area
 Street
 TREMONT AVE

 Pipe Segment Ref.
 MASDMH003-MASDMH002
 City
 MASSILON

Location Code Location Details

Print date: 10/4/2024

Manholes Pipe Upstream Downstream Pipe Use Stormwater Pipe Number Rim to Invert Height (Diameter) Width Rim to Grade Shape Circular **Grade to Invert** Material Corrugated Metal Pipe **Lining Method** Northing **Coating Method Easting** Elevation **Pipe Joint Length** Total Length 80.600 ft Year Constructed **Coordinate System** Year Renewed **Vertical Datum**

GPS Accuracy



PACP Inspection Report

General information

 Project
 P/O Number
 Reviewed by

 Owner
 Work Order No. TV0202
 Certificate No.

Customer CITY OF MASSILON Purpose of Survey Routine Assessment

COF

Pressure Value

Surveyed by BRANDON LUERS Date 10/4/2024 Weather Dry - No precipitation during survey

Certificate No. U-0420-703R4106 Time 09:36 Pre-Cleaning No Pre-Cleaning

Inspection StatusComplete InspectionDate CleanedInspection Tech.CCTVFlow Control

Direction of Survey Upstream

Location

 Drainage Area
 Street
 TREMONT AVE

 Pipe Segment Ref.
 MASDMH003-MASDMH002
 City
 MASSILON

Location Code Location Details

Pipe Manholes Upstream Downstream

Pipe Use Stormwater Pipe

Height (Diameter) 30 in

Width

Shape Circular

Material Corrugated Metal Pipe

Lining Method
Coating Method
Pipe Joint Length

Total Length 80.600 ft Length Surveyed 80.600 ft

Year Constructed

Year Renewed

Number Rim to Invert Rim to Grade Grade to Invert

Northing Easting Elevation

Coordinate System Vertical Datum GPS Accuracy

		/ideo Ref.	do Decription	Cont. Defect		Value				Circumf	erential			
Distance	Ref.				1 Dimension		%	Grade	Joint	Location		Image	Remarks	
					1st	2nd	70			From	То	1		
0.00	00:00:01	АМН	Access Point Manhole									024	MASDM002	
0.00	00:00:03	MWL	Miscellaneous Water Level				5					025		
31.60	00:01:35	ТВІ	Tap Break-In Intruding		6	4				02		026		
80.60	00:02:45	АМН	Access Point Manhole									027	REACHED MASDMH003	

Qu	ıick Rati	ing	Overall Ra	Overall Rating (OR) Rating Inde		dex (RI)	Segment Grade	1	2	3	4	5
QSR	QMR	QOR	Structural	O&M	Structural	O&M	Structural	0	0	0	0	0
0000	0000	0000	0	0	0.0	0.0	O&M	0	0	0	0	0



Pipe Segment Graphics

General information

Project

Owner

Surveyed by

Print date: 10/4/2024

BRANDON LUERS

Date 10/4/2024 **Time** 09:36

Direction of Survey Upstream

Location

Drainage Area

Pipe Segment Ref. MASDMH003-MASDMH002

Location Code

Street TREMONT AVE
City MASSILON

Pipe

Pipe UseStormwater PipeTotal Length80.600 ftDimension [in]30Length Surveyed80.600 ft

Shape Circular Upstream MH

Material Corrugated Metal Pine Downstream MH

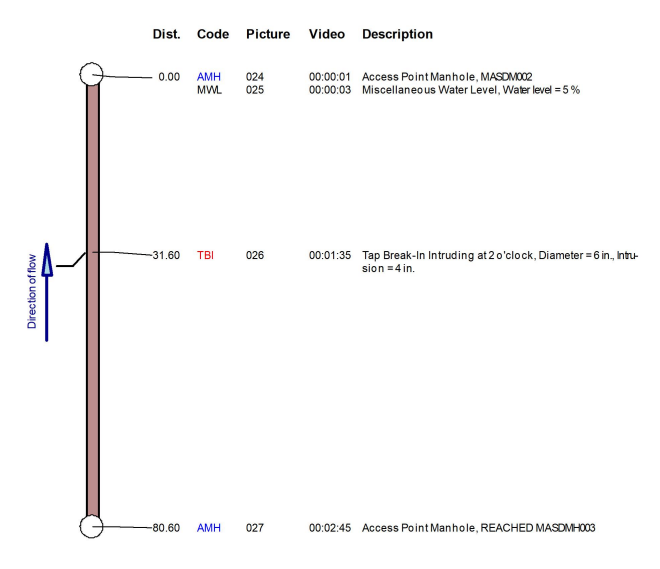
Material Corrugated Metal Pipe Downstream MH

Qu	iick Rati	ing	Overall Rating (OR)				
QSR	QMR	QOR	Structural	O&M			
0000	0000	0000	0	0			

Rating Index (RI)					
Structural	O&M				
0.0	0.0				

Segment Grade	1	2	3	4	5
Structural	0	0	0	0	0
O&M	0	0	0	0	0

Drawing direction: In inspection direction





Pipe Segment Images

Surveyed by BRANDON LUERS Date 10/4/2024 Pipe Segment Ref. MASDMH003-MAS

Owner

Pipe Use Stormwater Pipe Downstream Manhole

Dimension [in] 30

Access Point Manhole, MASDM002

Image Ref.	024			
Video	00:00:01			
Dist. upstream	0.00 ft			
Code	AMH			

C. Location



Upstream Manhole

Miscellaneous Water Level, Water level = 5%

Image Ref.	025
Video	00:00:03
Dist. upstream	0.00 ft
Code	MWL
C. Location	



TREMONT AVE STORM_100424



Pipe Segment Images

Surveyed by **BRANDON LUERS** Date 10/4/2024 Pipe Segment Ref. MASDMH003-MAS

Owner

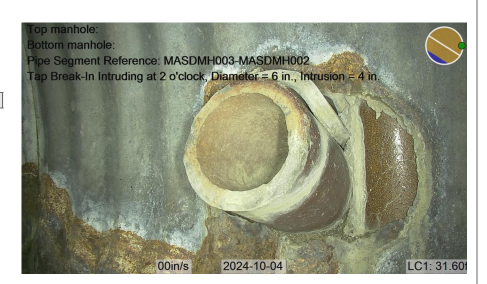
Pipe Use Stormwater Pipe

Dimension [in]

Upstream Manhole Downstream Manhole

Tap Break-In Intruding at 2 o'clock, Diameter = 6 in., Intrusion = 4 in.

Image Ref.	026			
Video	00:01:35			
Dist. upstream	31.60 ft			
Code	TBI			
C. Location	02			



Access Point Manhole, REACHED MASDMH003

Image Ref.	027
Video	00:02:45
Dist. upstream	80.60 ft
Code	AMH
C. Location	

