

Project Information

Surveyor Name Matthew W. Adams **Certificate Number** 00000000

Owner Customer City of Massillon

PO Number Drainage Area

Pipe Segment Date

11/6/2019 09:01 Reference

Street Jamestown City Massillon

Comments

Manhole

Upstream Pipe # 28 Rim to Invert (U) **Upstream MH**

Rim to Grade (U) Grade to Invert (U)

Downstream MH Headwall Pipe # 28 Rim to Invert (D)

Rim to Grade (D) **Grade to Invert (D)**

Sewer Use Direction of Survey Stormwater Pipe Downstream

Pipe

Width Height (Diameter) (42)

Shape Circular Material Reinforced Concrete Pipe

Lining Method Grout-In-Place Liner **Pipe Joint Length**

Total Length Length Surveyed 98.7

Year Renewed Year Laid

Misc

Flow Control Media Label DVD

Purpose Sewer Category Pre-Cleaning Date Cleaned No Pre-Cleaning

Weather **Location Code**

Location Details Additional Info

Custom

Number of Taps 0 **Number of Roots** 0 Num Cracks / Number of Broken /

1 Fractures Holes / Collapse

Number of Deposits Custom6

Custom7 **Struct Grade**

OM Grade Overall Grade

Pacp 6

Sheet (Group) **Reverse Setup ID**

Number

Pressure Value Imperial Units (US) True

Work Order Project

> Completed Yes

0

Created with the PD5M report generator

Project:

Date: 11/6/2019 9:01:00 AM

Street: Jamestown

Pipe Segment Reference:

Upstream MH: Upstream Pipe # 28 **Downstream MH:** Headwall Pipe #

Length Surveyed: 98.7

28

Pacp Quick Overall Rating: 3921

Height (Diameter): (42)

Direction of Survey: Downstream **Material:** Reinforced Concrete Pipe

Street: Jamestown

Distance	Fault Observation	Picture
0.0	Access Point Special Chamber Remarks: Jamestown Pipe #28 Upstream	MH Downstre TO MH Upstream 11/6/2019 D9:03 Access Point SpecJamestown nump st 0 FT
0.0	Miscellaneous Water Level	MH Downstre TO MH Upstream 11/6/2019 09:03 Miscellaneous Water Level
11.0	Joint Separated Medium	MH Downstre TO MH Upstream 11/6/2019 09:08 Joint Separated Medium 11.0 F.
32.1	Joint Separated Medium	MH Downstre TO MH Upstream 10:42 Joint Separated Medium 32.1 FT
41.9	Joint Separated Medium	MH Downstre TO MH Upstream 11/6/2019 10:43 Joint Separated Medium 41.9 FT

Distance	Fault Observation	Picture
51.6	Joint Separated Medium	MH Downstre TO MH Upstream 11/6/2019 10:44 Joint Separated Medium 51.777.
62.1	Joint Separated Medium	MH Downstre TO MH Upstream 10:44 Joint Separated Medium 52.1 FT
82.9	Joint Separated Medium	MH Downstre TO MH Upstream 11/6/2019 11:31 Joint Separated Medium B2.9 FT
87.9	Crack Longitudinal Position: 3 Joint	MH Downstre TO MH Upstream 11/6/2019 11:32 Crack Longitudinal 87.9 FT
87.9	Joint Separated Medium	MH Downstre TO MH Upstream 11/6/2019 11:33 Joint Separated Medium 87.3 FT. 87.9 FT
93.2	Joint Separated Medium	MH Downstre TO MH Upstream 11/6/2019 11:34 Joint Separated Medium 93.2 FF. 93.2 FT

Distance	Fault Observation	Picture
93.2	Miscellaneous General Photo Position: 5 To 8 Remarks: spalling on joint	MH Downstre TO MH Upstream 11/6/2019 11:35 Miscellaneous Gensp ai lin g con po int 93.2 FT
98.6	Joint Separated Medium	MH Downstre TO MH Upstream 11/6/2019 11:36 Joint Separated Medium 33.5 FT.
98.7	Access Point Other Remarks: Headwall Downstream	MH Downston MH Upstream 11:36 Access Point Othe griteadwald 98.7 FT



Project:

Date: 11/6/2019 9:01:00 AM

Street: Jamestown

Length Surveyed: 98.7

Pacp Quick Overall Rating: 3921

Height (Diameter): (42)

Street: Jamestown

Pipe Segment Reference:

Upstream MH: Upstream Pipe # 28

Downstream MH: Headwall Pipe #

28

Direction of Survey: Downstream

Material: Reinforced Concrete Pipe



(0.0) AOC - Access Point Special Chamber Remark: Jamestown Pipe #28 Upstream

(0.0) MWL - Miscellaneous Water Level

(11.0) JSM - Joint Separated Medium

(32.1) JSM - Joint Separated Medium

(41.9) JSM - Joint Separated Medium

(51.6) JSM - Joint Separated Medium

(62.1) JSM - Joint Separated Medium

(82.9) JSM - Joint Separated Medium

(87.9) CL - Crack Longitudinal - Position: 3

(87.9) JSM - Joint Separated Medium

(93.2) JSM - Joint Separated Medium

(93.2) MGP - Miscellaneous General Photo - Position: 5 To 8 Remark: spalling on joint

(98.6) JSM - Joint Separated Medium

(98.7) AZ - Access Point Other Remark: Headwall Downstream

Total Distance: 98.7



ID Number: Upstream Pipe # 28

ID Number: Headwall Pipe # 28

Videos Created for Session

_Downstream_Upstream_1162019-0902_D_30210.avi Size: 727 MB

Created with the PDSM report generator