

**Project Information** 

Surveyor Name Matthew W. Adams Certificate Number 00000000

Owner Customer City of Massillon

Drainage Area PO Number

Pipe Segment Date 11/6/2019 13:18

Street Jamestown City Massillon

Comments

Manhole

Upstream MH Pump Ciphon #30 Rim to Invert (U)

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

Downstream MH Pump Pipe Outlet #30 Rim to Invert (D)

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

Sewer Use Stormwater Pipe Direction of Survey Downstream

Pipe

Height (Diameter) (30) Width

Shape Circular Material Ductile Iron Pipe

Lining Method None Pipe Joint Length

Total Length Length Surveyed 46.6

Year Laid Year Renewed

Misc

Flow Control Media Label DVD

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

Weather Location Code

Additional Info Location Details

Custom

Number of Taps 0 Number of Roots 0 Number of Broken / 0

Fractures Holes / Collapse

Number of Deposits 0 Custom6

Custom7 Struct Grade

OM Grade Overall Grade

Pacp 6

Reverse Setup ID Sheet (Group)

Number

Imperial Units (US) True Pressure Value

Work Order Project

Completed No

Created with the report generator

## **Project:**

Date: 11/6/2019 1:18:00 PM

Street: Jamestown

**Upstream MH:** Pump Ciphon #30

**Pipe Segment Reference:** 

**Downstream MH:** Pump Pipe Outlet

#30

Pacp Quick Overall Rating: 4133

Height (Diameter): (30)

Length Surveyed: 46.6

Street: Jamestown

**Direction of Survey:** Downstream

Material: Ductile Iron Pipe

Distance	Fault Observation	Picture
0.0	Access Point Special Chamber Remarks: Pump Station Siphon #2	MH Pump Sip TO MH Pump Pip 13:20  Access Point SpecPump Station Siph O FT
0.0	Miscellaneous Water Level	MH Pump Sip TO MH Pump Pip 11/6/2019 13:24  Miscellaneous Water Leve h. 20 52.
7.2	Miscellaneous General Observation Remarks: joint sealed	MH Pump Sip TO MH Pump Pip 11/6/2019 13:24  Miscellaneous Gan: Joint Sealed 7.2 FT
10.0	Joint Separated Large	MH Pump Sip TO MH Pump Pip 11/6/2019 13:25
10.0	Surface Damage Corrosion Position: 5 To 7 Joint	MH Pump Sip TO MH Pump Pip 11/6/2019 13:27  Surface Damage Corrosion 10.0 FT.

Distance	Fault Observation	Picture
37.6	Surface Damage Corrosion Position: 5 To 7 Joint	MH Pump Sip TO MH Pump Pip 11/6/2019 13:29  Surface Damage Corrosion 37.6 FT.
42.6	Surface Damage Other Position: 12 To 12 Joint Remarks: coating is chipping away	MH Pump Sip TO MH Pump Pip 11/6/2019 13:31  Surface Damage Otcoating is chipped 42.5 FT
46.3	Surface Damage Corrosion Position: 12 To 12 Joint Remarks: surface coating is erroding away	MH Pump Sip TO MH Pump Pip 11/6/2019 13:33  Surface Damage Cosurface costing i
46.6	Access Point Special Chamber Remarks: Pump Siphon #2 Outlet	MH Pump Sip TO MH Pump Pip 11/6/2019 13:34  Access Point SpecPump Signon #2 Ou 46.6 FT



**Project:** 

Date: 11/6/2019 1:18:00 PM

Street: Jamestown

Length Surveyed: 46.6

Pacp Quick Overall Rating: 4133

Height (Diameter): (30)

Street: Jamestown

**Pipe Segment Reference:** 

Upstream MH: Pump Ciphon #30

Downstream MH: Pump Pipe Outlet

#30

**Direction of Survey:** Downstream

Material: Ductile Iron Pipe



(0.0) AOC - Access Point Special Chamber Remark: Pump Station Siphon #2

(0.0) MWL - Miscellaneous Water Level

(7.2) MGO - Miscellaneous General Observation Remark: joint sealed

(10.0) JSL - Joint Separated Large

(10.0) SCP - Surface Damage Corrosion - Position: 5 To 7

(37.6) SCP - Surface Damage Corrosion - Position: 5 To 7

(42.6) SZ - Surface Damage Other - Position: 12 To

12 Remark: coating is chipping away (46.3) SCP - Surface Damage Corrosion -

Position: 12 To 12 Remark: surface coating is erroding away

(46.6) AOC - Access Point Special Chamber Remark: Pump Siphon #2 Outlet

Total Distance: 46.6

ID Number: Pump Ciphon #30

ID Number: Pump Pipe Outlet #30



## **Videos Created for Session**

\_Pump Siphon 2-Pump Pipe Outlet 2\_1162019-1320\_D\_12499.avi Size: 327 MB

Created with the PDSM report generator