

| ГОСТ | Infor | IIAA |
|------|-------|------|
| | | |

Surveyor Name Matthew W. Adams Certificate Number 00000000

Owner Customer City of Massillon

Drainage Area PO Number

Pipe Segment
Reference
Date
11/7/2019 10:28

Street

East Bank Levee/Near control Weir

City Massillon

Comments

Manhole

Upstream MH Upstream Pipe # 26 Rim to Invert (U)

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

Downstream MH Downstream Pipe #26 Rim to Invert (D)

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

Sewer Use Stormwater Pipe Direction of Survey Downstream

Pipe

Height (Diameter) (60) Width

Shape Circular Material Corrugated Metal Pipe

Lining Method Cured-In-Place Pipe Pipe Joint Length

Total Length Length Surveyed 95.7

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 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 POSM report generator

Project:

Date: 11/7/2019 10:28:00 AM

Street: East Bank Levee/Near control

Weir

Length Surveyed: 95.7

Pacp Quick Overall Rating: 2200

Height (Diameter): (60)

Street: East Bank Levee/Near control

Weir

Pipe Segment Reference:

Upstream MH: Upstream Pipe # 26

Downstream MH: Downstream Pipe #26

Direction of Survey: Downstream **Material:** Corrugated Metal Pipe

| Distance | Fault Observation | Picture |
|----------|---|--|
| 0.0 | Access Point End of Pipe Remarks: East Bank by Control Weir Inlet | MH Culvert TO MH Culverty 10:29 Access Point End East Bank by Cont O FT |
| 0.0 | Miscellaneous Water Level | MH Culvert 11/7/2019 Miscellaneous Water Level |
| 78.2 | Miscellaneous General Observation Remarks: East Bank by Control Weir Gate House | MH Culvert 11/7/2019 Miscellaneous GenEast Bank by Cont 78.2 FT |
| 78.2 | Miscellaneous Lining Change Remarks: past gate house there is no liner its just RCP | MH Culvert 11/7/2019 Miscellaneous Longast gate house t 78.2 FT |
| 89.2 | Surface Damage Surface Spalling Position: 5 Joint | MH Culvert 11/7/2019 10:41 Surface Damage Surface Spalling 89.2 FT |

| Distance | Fault Observation | Picture |
|----------|--|---|
| 89.2 | Surface Damage Surface Spalling Position: 7 Joint | MH Culvert 11/7/2019 TO MH Culverty 10:42 Surface Damage Surface Spalling 85.2 FT |
| 95.7 | Access Point End of Pipe Remarks: East Bank by Control Weir Outlet | MH Culvert 10 MH Culverty 11/7/2019 10:43 Access Point End East Bank by Cont 95.7 FT |



Project:

Date: 11/7/2019 10:28:00 AM

Street: East Bank Levee/Near control

Weir

Length Surveyed: 95.7

Pacp Quick Overall Rating: 2200

Height (Diameter): (60)

Street: East Bank Levee/Near control

Weir

Pipe Segment Reference:

Upstream MH: Upstream Pipe # 26

Downstream MH: Downstream Pipe #26

Direction of Survey: Downstream Material: Corrugated Metal Pipe



(0.0) AEP - Access Point End of Pipe Remark: East Bank by Control Weir Inlet

(0.0) MWL - Miscellaneous Water Level

(78.2) MGO - Miscellaneous General Observation Remark: East Bank by Control Weir Gate House (78.2) MLC - Miscellaneous Lining Change Remark: past gate house there is no liner its just

RCP

(89.2) SSS - Surface Damage Surface Spalling -

Position: 5

(95.7) AEP - Access Point End of Pipe Remark:

East Bank by Control Weir Outlet

Total Distance: 95.7

ID Number: Upstream Pipe # 26

(89.2) SSS - Surface Damage Surface Spalling -Position: 7

ID Number: Downstream Pipe #26



Videos Created for Session

_Culvert Eastbank Inlet-Culverty Eastbank Outlet_117201-2203.avi Size: 314 MB

Created with the PDSM report generator