

Project Information

Surveyor NameMatthew W AdamsCertificate NumberU08180703002746OwnerCity of MassillonCustomerCity of Massillon

Drainage Area River PO Number

Pipe Segment Pipe #25 Date 6/18/2020 12:43

Street 3rd Street City Massillon

Comments

Manhole

Upstream MH Pipe #25 Gate Tower **Rim to Invert (U)**

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

Downstream MH Pipe #25 Outlet Rim to Invert (D)

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

Sewer Use Stormwater Pipe Direction of Survey Downstream

Pipe

Height (Diameter) 42 Width

Shape Circular Material Reinforced Concrete Pipe

Lining Method Pipe Joint Length

Total Length Length Surveyed 14.5

Year Laid Year Renewed

Misc

Flow Control Media Label DVD

Purpose Sewer Category

Pre-Cleaning Heavy Cleaning Date Cleaned 6/18/2020 12:44

Weather Location Code

Additional Info Location Details

Custom

Number of Taps 0 Number of Roots 0 Num Cracks / 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 Yes

Created with the report generator

Project:

Pipe Segment Reference: Pipe Date: 6/18/2020 12:43:00 PM

#25

Upstream MH: Pipe #25 Gate Street: 3rd Street

Tower

Downstream MH: Pipe #25 Outlet Length Surveyed: 14.5 Pacp Quick Overall Rating: 3100 Direction of Survey: Downstream Material: Reinforced Concrete Pipe

Height (Diameter): 42

Street: 3rd Street

Distance	Fault Observation	Picture				
0.0	Access Point Special Chamber Remarks: Pipe #25 Gate Tower	MH Pipe #25 T0 MH Pipe #25 6/18/2020 13:34 147.3 FT. Access Point SpecPipe #25 Gate Tow 0 FT 06/18/20				
0.0	Miscellaneous Water Level	MH Pipe #25 T0 MH Pipe #25 13:35				
6.3	Crack Multiple Position: 9 To 2 Joint Remarks: hairline Struct Weight: 3	MH Pipe #25 TO MH Pipe #25 6/18/2020 13:36 6.3 FT. Crack Multiple hairline 6.3 FT				

Distance	Fault Observation	Picture			
14.5	Access Point Discharge Point Remarks: Pipe #25 Outlet River	MH Pipe #25 TO MH Pipe #25 6/18/2020 13:39 14.5 FT. Access Point DiscPipe #25 Outlet R 14.5 FT			



Project:

Date: 6/18/2020 12:43:00 PM

Pipe Segment Reference: Pipe

#25

Street: 3rd Street

Upstream MH: Pipe #25 Gate

Length Surveyed: 14.5

Pacp Quick Overall Rating: 3100 Direction of Survey: Downstream

Height (Diameter): 42

Street: 3rd Street

Tower **Downstream MH:** Pipe #25 Outlet

Material: Reinforced Concrete Pipe



(0.0) AOC - Access Point Special Chamber Remark: Pipe #25 Gate Tower

(0.0) MWL - Miscellaneous Water Level

(6.3) CM - Crack Multiple - Position: 9 To 2

ID Number: Pipe #25 Gate Tower

Remark: hairline

(14.5) ADP - Access Point Discharge Point Remark: Pipe #25 Outlet River

Total Distance: 14.5

ID Number: Pipe #25 Outlet



Nassco C.C.T.V. Defect Code Information

	Sessi	on Information	
Surveyors Name	Matthew W Adams	Certificate Number	U08180703002746
System Owner	City of Massillon	Survey Customer	City of Massillon
Drainage Area	River		
P/O Number		Pipeline Segment Ref	Pipe #25
Date	6/18/2020	Time	12:43
Location	3rd Street	•	•
Locality	Massillon		
Further Location De	etails:		
	Manh	ole Information	
Upstream Manhole	Number: Pipe #25 Gate To	wer	
Rim to Invert		Grade to Invert	
Rim to Grade			
Downstream Manho	ole Number: Pipe #25 Outle	t	
Rim to Invert		Grade to Invert	
Rim to Grade			
		Sewer	
Use of Sewer	Stormwater Pipe	Direction	Downstream
Flow Control		Height	42
Width		Shape	Circular
Material	Reinforced Concrete Pipe	Lining Method	
Pipe Joint Length		Total Length	
Length Surveyed	14.5	Year Laid	
Year Rehabilitated		Tape/Media Number	DVD
Purpose		Sewer Category	
Pre-Cleaning	Heavy Cleaning	Date Cleaned	6/18/2020 12:44
Weather		Location Code	
Additional			
Information			

Nassco C.C.T.V. Defect Code Information

Grade	Structural	O&M	Overall	
5	0	0	0	
4	0	0	0	
3	3	0	3	
2	0	0	0	
1	0	0	0	
Overall	3	0	3	
Number of Defects	1	0	1	
Pipe Rating	3100	0000	3100	
Pipe Ratings Index	3	0	3	

Nassco C.C.T.V. Defect Code Information

Distance	Video Ref	Code	Cont Defect	Value			Circumferential Location		
				Dime 1st	ension 2nd	%	Joint	At / From	То
0	25	AOC - Access Point Special Chamber						•	
		Pipe #25 Gate Tower							
0	51	MWL - Miscellaneous Water Level				5			
6.3	153	CM - Crack Multiple					X	9	2
		hairline							
14.5	297	ADP - Access Point Discharge Point							
		Pipe #25 Outlet River							



Videos Created for Session

_Pipe 25 Gate Tower-Pipe 25 Outlet_6182020-1334_D_27947.avi Size: 114 MB

Created with the PDSM report generator