

PIPELINE OBSERVATION SYSTEM MANAGEMENT

Project Information

Surveyor Name T.J. Sales Certificate Number U-1119-70307769

Owner Customer

Drainage Area PO Number

Pipe Segment

Reference Date 4/2/2024 9:10:54 AM

Street 860 Nancy Ct. City Eureka

Comments

Manhole

Upstream MH Inlet DI Rim to Invert (U)
Grade to Invert (U)
Downstream MH Outfall Rim to Invert (D)
Grade to Invert (D)
Rim to Grade (D)

Sewer Use Direction of Survey Downstream

Pipe

Height (Diameter) 18 Width

Shape Circular Material Corrugated Metal Pipe

Lining Method Pipe Joint Length

Total Length Length Surveyed 14.3

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 6751

Completed No

Date: 4/2/2024 9:10:54 AM

Street: 860 Nancy Ct.

Length Surveyed: 14.3

Pipe Segment Reference:

Upstream MH: Inlet DI

Downstream MH: Outfall

Pacp Quick Overall Rating: 5121 Direction of Survey: Downstream Height (Diameter): 18 Material: Corrugated Metal Pipe

Street: 860 Nancy Ct.

Distance	Fault Observation	Time	Picture
0.0	Manhole Severity: None Remarks: Inlet DI	01:08	MH Inlet DI TO MH Outfall 6751 9:15:29 AM Inlet DI MH Outfall 9:15:29 AM Inlet DI MANAGE O.0 FT
0.0	Water Level Severity: None Percent: 5	01:32	MH Inlet DI TO MH Outfall 4/2/2024 6751 9:15:53 AM Water Level 0.0 FT
0.1	General Photo Severity: None Remarks: Invert deteriation	03:02	MH Inlet DI TO MH Outfall 4/2/2024 6751 9:17:23 AM Invert deteriation General Photo 0.1 FT

Distance	Fault Observation	Time	Picture
0.3	Joint Offset Large Severity: None Struct Weight: 2	04:06	MH Inlet DI TO MH Outfall 4/2/2024 6751 9:18:27 AM Joint Offset Large 0.3 FT
14.3	Broken Position: 4 To 8 Severity: None Struct Weight: 5	11:37	MH In let DI TO MH Outfall 9:56:47 AM Broken 14.3 FT



Date: 4/2/2024 9:10:54 AM
Street: 860 Nancy Ct.
Length Surveyed: 14.3

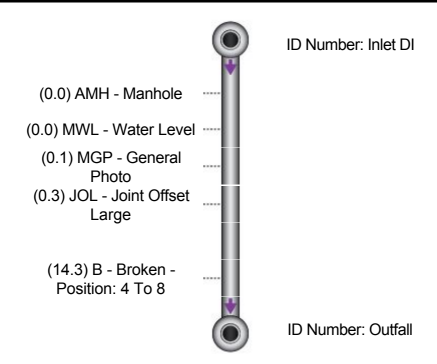
Pipe Segment Reference:
Upstream MH: Inlet DI
Downstream MH: Outfall

Pacp Quick Overall Rating: 5121 Direction of Survey: Downstream

Height (Diameter): 18 Material: Corrugated Metal Pipe

Street: 860 Nancy Ct.





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Videos Created for Session 6751

6751_MSI_860 Nancy Ct._Inlet DI_Outfall_Eureka_20240402-6921.mp4 Size: 179 MB

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

Sewer Use Direction of Survey Upstream

Pipe

Height (Diameter) 18 Width

Shape Circular Material Corrugated Metal Pipe

Lining Method Pipe Joint Length

Total Length Length Surveyed 127.3

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 6751

Completed No

Direction of Survey: Upstream

Date: 4/2/2024 10:15:55 AM
Pipe Segment Reference:
Upstream MH: Inlet DI
Downstream MH: Outfall

Pacp Quick Overall Rating:

4131

Height (Diameter): 18 Material: Corrugated Metal Pipe

Street: 860 Nancy Ct.

Distance Fault Observation Time Pig

Distance	Fault Observation	Time	Picture
0.0	Manhole Severity: None Remarks: Outfall	41	MH Inlet DI TO MH Outfall 4/2/2024 6751 10:17:07 AM Outfall Outfall D.O FT
0.0	Water Level Severity: None Percent: 5	01:01	MH Inlet DI TO MH Outfall 4/2/2024 6751 10:17:28 AM Water Level 0.0 FT
113.2	Hole Position: 6 Severity: None Struct Weight: 3	12:38	MH Inlet DI TO MH Outfall 4/2/2024 6751 10:29:05 AM Hole

Distance	Fault Observation	Time	Picture
123.2	Roots Fine Barrel Position: 5 To 7 Severity: None Maint Weight: 2	14:45	MH Inlet DI TO MH Outfall 4/2/2024 6751 10:31:13 AM Rooks Fine Barrel 123.2 FT
127.3	Broken Position: 5 To 7 Severity: None Remarks: invert gone Struct Weight: 4	16:13	MH Inlet DI TO MH Outfall 4/2/2024 6751 10:32:42 AM invert gone Broken 127.3 FT



Date: 4/2/2024 10:15:55 AM Street: 860 Nancy Ct. Length Surveyed: 127.3 Pacp Quick Overall Rating:

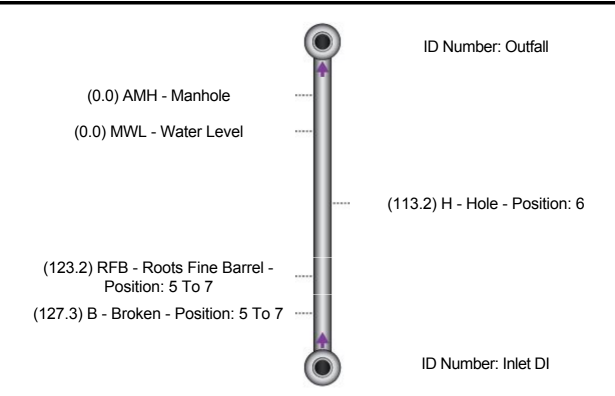
4131

Height (Diameter): 18 Street: 860 Nancy Ct. Pipe Segment Reference: Upstream MH: Inlet DI Downstream MH: Outfall

Direction of Survey: Upstream

Material: Corrugated Metal Pipe







Videos Created for Session 6751

6751_MSI_860 Nancy Ct._Inlet DI_Outfall_Eureka_20240402-1845.mp4 Size: 253 MB

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