

## 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)		Rim to Grade (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 Taps	0	Number of Roots	0
Num Cracks / Fractures	0	Number of Broken / Holes / Collapse	1
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

# Project: 6751

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

Street: 860 Nancy Ct.

Length Surveyed: 14.3

Pacp Quick Overall Rating: 5121

Height (Diameter): 18

Street: 860 Nancy Ct.




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
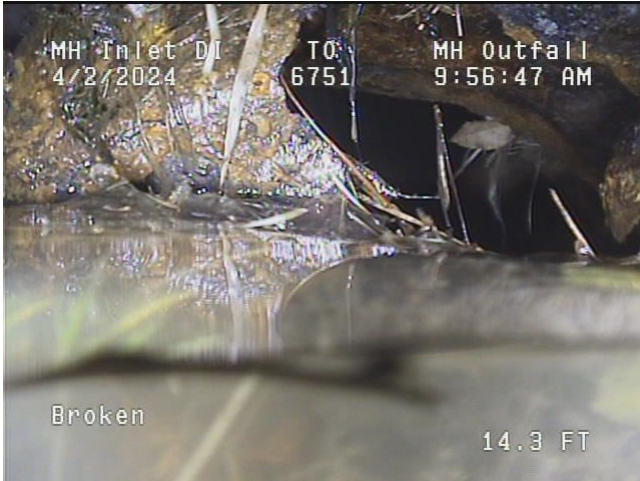
Upstream MH: Inlet DI

Downstream MH: Outfall

Direction of Survey: Downstream

Material: Corrugated Metal Pipe

Distance	Fault Observation	Time	Picture
0.0	Manhole Severity: None Remarks: Inlet DI	01:08	
0.0	Water Level Severity: None Percent: 5	01:32	
0.1	General Photo Severity: None Remarks: Invert deterioration	03:02	

Distance	Fault Observation	Time	Picture
0.3	Joint Offset Large Severity: None Struct Weight: 2	04:06	
14.3	Broken Position: 4 To 8 Severity: None Struct Weight: 5	11:37	

Project: 6751

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

**Street:** 860 Nancy Ct.

**Length Surveyed:** 14.3

**Pacp Quick Overall Rating:** 5121

**Height (Diameter):** 18

**Street:** 860 Nancy Ct.

**Pipe Segment Reference:**

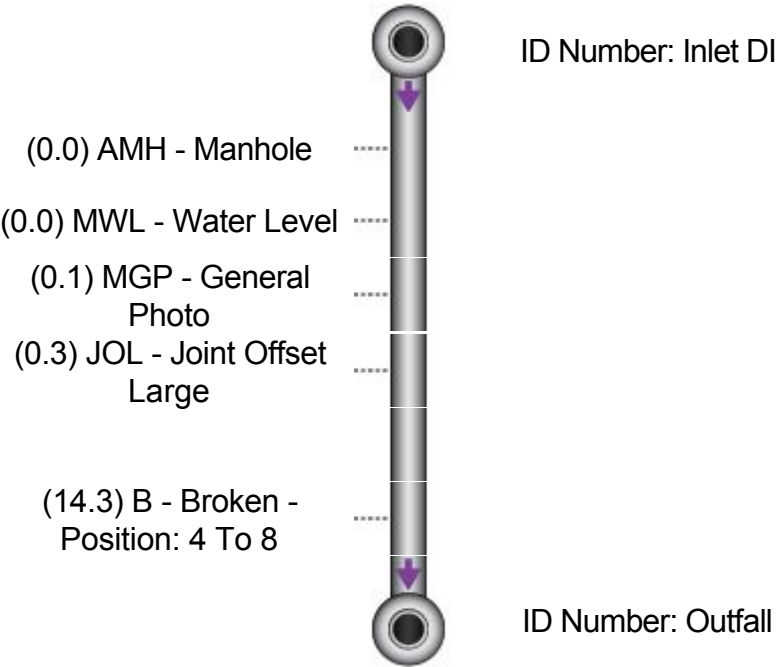
**Upstream MH:** Inlet DI

**Downstream MH:** Outfall

**Direction of Survey:** Downstream

**Material:** Corrugated Metal Pipe

Severity
Light
Moderate
Average
Heavy
Severe



# Videos Created for Session 6751

6751\_MSI\_860 Nancy Ct.\_Inlet DI\_Outfall\_Eureka\_20240402-6921.mp4 Size: 179 MB

Your browser does not support the video tag.

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### 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 10:15:55 AM
Street	860 Nancy Ct.	City	Eureka
Comments			

### Manhole

Upstream MH	Inlet DI	Rim to Invert (U)	
Grade to Invert (U)		Rim to Grade (U)	
Downstream MH	Outfall	Rim to Invert (D)	
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 Taps	0	Number of Roots	1
Num Cracks / Fractures	0	Number of Broken / Holes / Collapse	2
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



# Project: 6751

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.



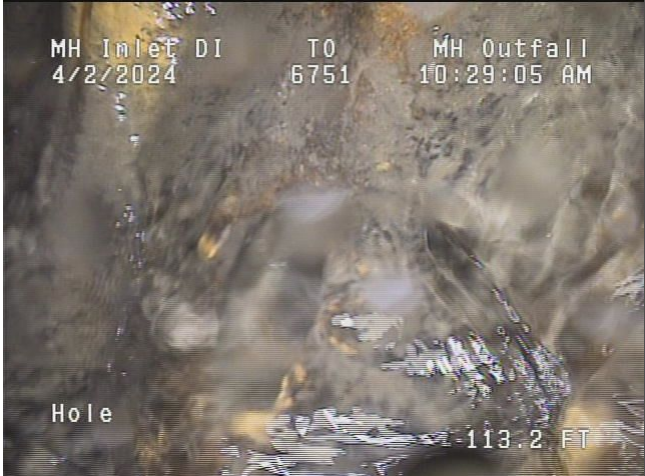
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

Upstream MH: Inlet DI

Downstream MH: Outfall

Direction of Survey: Upstream

Material: Corrugated Metal Pipe

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

Distance	Fault Observation	Time	Picture
123.2	<b>Roots Fine Barrel</b> <b>Position: 5 To 7</b> <b>Severity: None</b> <b>Maint Weight: 2</b>	14:45	
127.3	<b>Broken</b> <b>Position: 5 To 7</b> <b>Severity: None</b> <b>Remarks: invert gone</b> <b>Struct Weight: 4</b>	16:13	

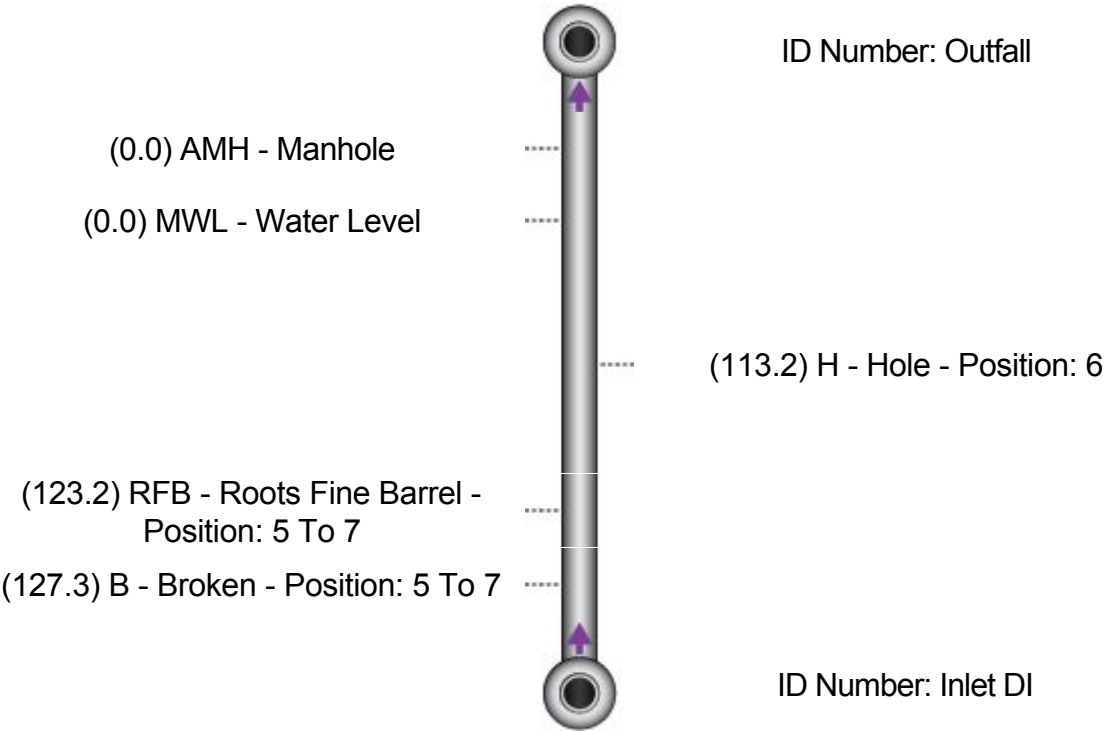


Project: 6751

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

Severity
Light
Moderate
Average
Heavy
Severe



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6751\_MSI\_860 Nancy Ct.\_Inlet DI\_Outfall\_Eureka\_20240402-1845.mp4 Size: 253 MB

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