



## Main Inspections

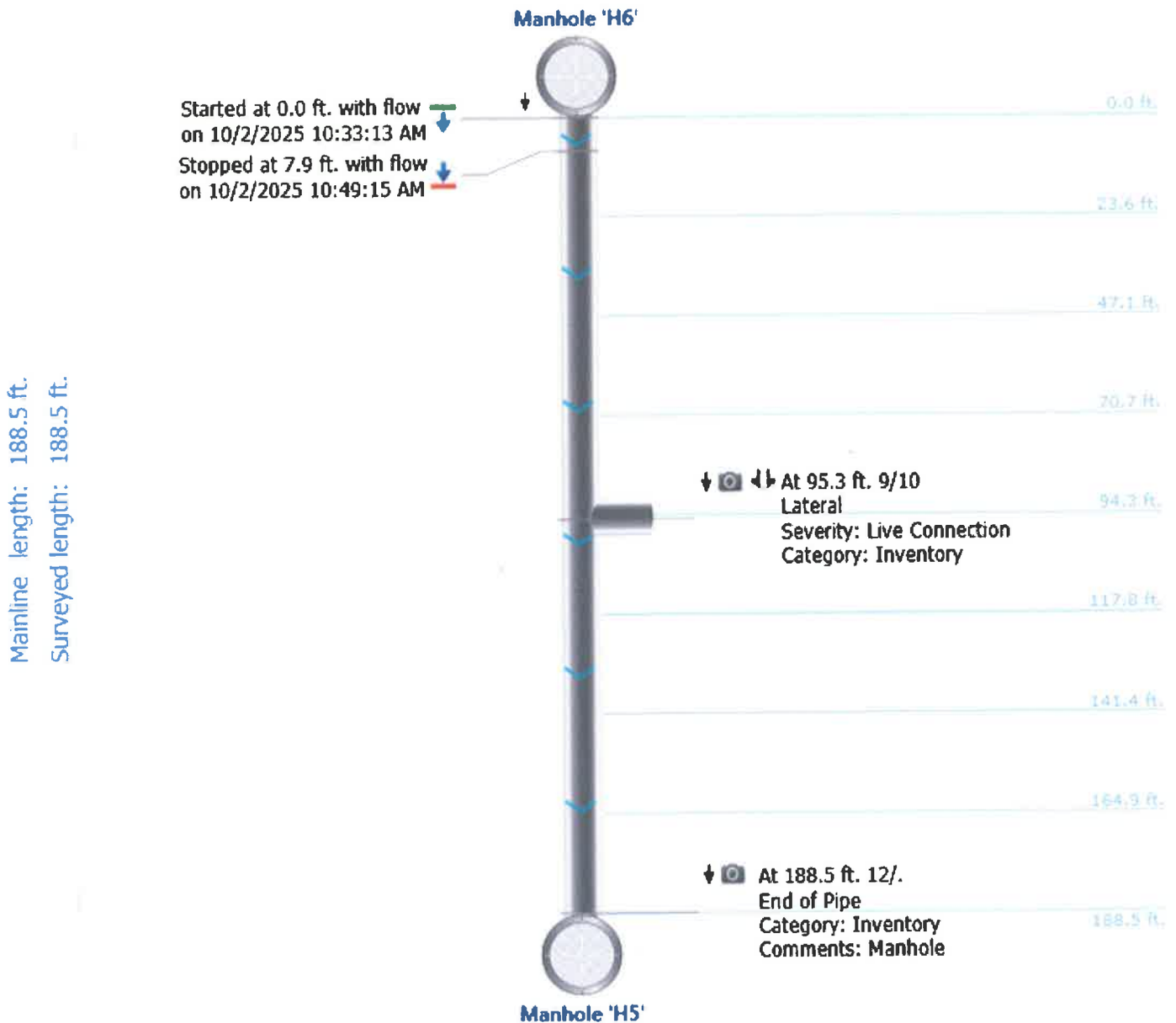
Mainline ID: <b>Cleveland &amp; HWY</b>	City: <b>Port Townsend</b>	Address: <b>Cleveland and HWY</b>	Project name: <b>Cleveland &amp; HWY</b>
Upstream node: <b>H6</b>	Downstream node: <b>H5</b>	Start date/time: <b>10/2/2025 10:33 AM</b>	End date/time: <b>10/2/2025 10:49 AM</b>
Pipe shape: <b>Circular</b>	Pipe material: <b>Concrete Reinforced</b>	Pipe height: <b>8.0 in.</b>	Pipe width: <b>8.0 in.</b>
Asset length: <b>188.5 ft.</b>	Surveyed distance: <b>188.5 ft.</b>	Reason:	Work order no.:
Operator: <b>CMAC</b>	Weather: <b>Dry</b>	Status: <b>Completed</b>	
Comments:			

## Observations

Distance	Dir.	Length	From/To	Code	Modifier/Severity	Rating
95.3 ft.	D		9 / 10	Lateral	Live Connection	
188.5 ft.	D		12 /	End of Pipe		

## Main Inspections Pipe Run

Project name: <b>Cleveland &amp; HWy</b>	Mainline ID: <b>Cleveland &amp; HWY</b>	City: <b>Port Townsend</b>	Address: <b>Cleveland and HWY</b>
Start date/time: <b>10/2/2025 10:33 AM</b>	Direction: <b>With the flow</b>	Weather: <b>Dry</b>	Surface condition: <b>Asphalt</b>
Pipe shape: <b>Circular</b>	Pipe material: <b>Concrete Reinforced</b>	Pipe height: <b>8.0 in.</b>	Pipe width: <b>8.0 in.</b>





## Main Inspections

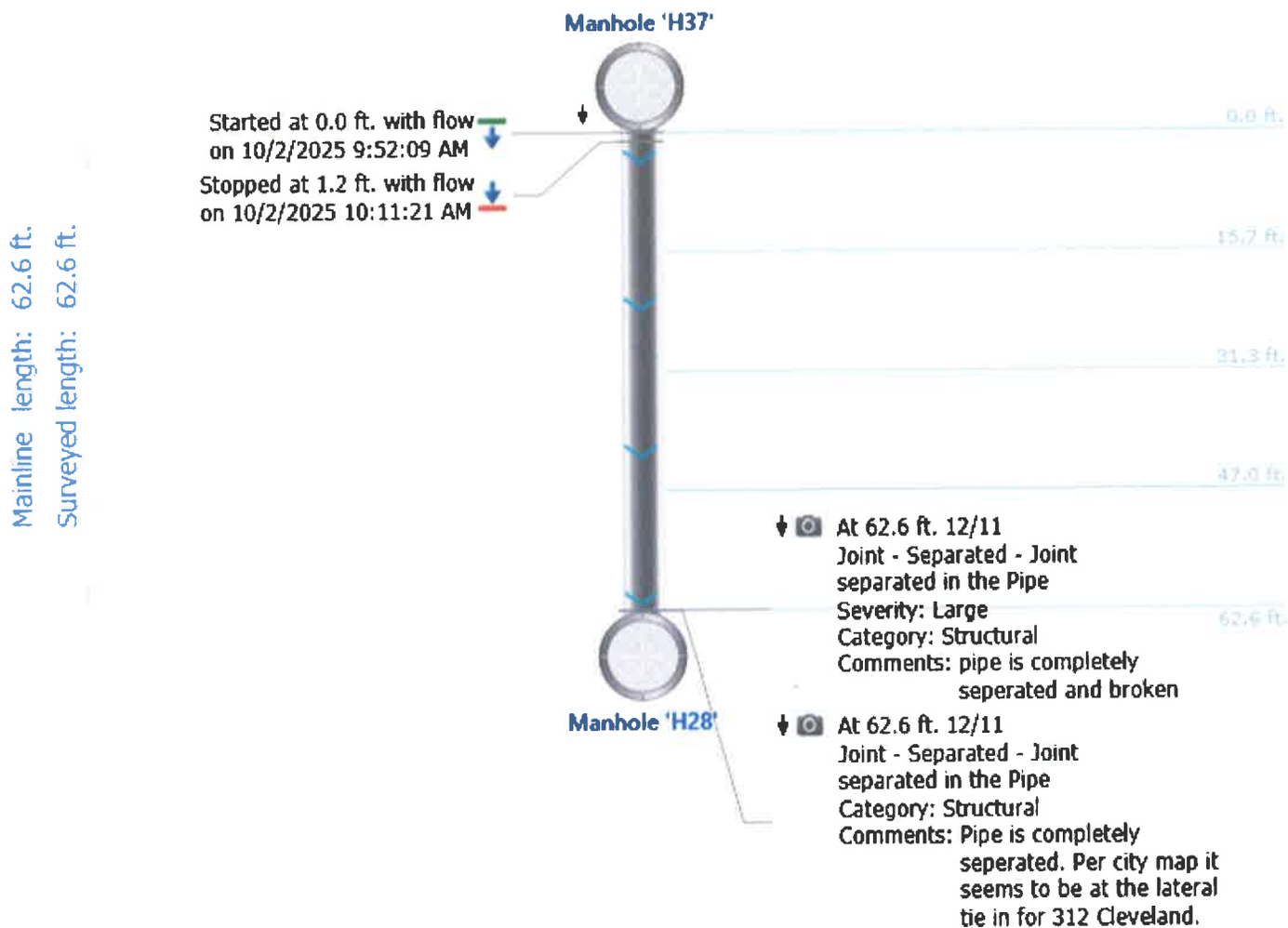
Mainline ID: <b>Cleveland ST</b>	City: <b>Port Townsend</b>	Address: <b>310 Cleveland ST</b>	Project name: <b>Cleveland ST</b>
Upstream node: <b>H37</b>	Downstream node: <b>H28</b>	Start date/time: <b>10/2/2025 9:52 AM</b>	End date/time: <b>10/2/2025 10:11 AM</b>
Pipe shape: <b>Circular</b>	Pipe material: <b>Concrete Reinforced</b>	Pipe height: <b>8.0 in.</b>	Pipe width: <b>8.0 in.</b>
Asset length: <b>62.6 ft.</b>	Surveyed distance: <b>62.6 ft.</b>	Reason:	Work order no.:
Operator: <b>CMAC</b>	Weather: <b>Dry</b>	Status: <b>Completed</b>	
Comments:			

## Observations

Distance	Dir.	Length	From/To Code	Modifier/Severity	Rating
62.6 ft.	D		12 / 11 Joint - Separated	Large	
62.6 ft.	D		12 / 11 Joint - Separated		

## Main Inspections Pipe Run

Project name: <b>Cleveland ST</b>	Mainline ID: <b>Cleveland ST</b>	City: <b>Port Townsend</b>	Address: <b>310 Cleveland ST</b>
Start date/time: <b>10/2/2025 9:52 AM</b>	Direction: <b>With the flow</b>	Weather: <b>Dry</b>	Surface condition: <b>Asphalt</b>
Pipe shape: <b>Circular</b>	Pipe material: <b>Concrete Reinforced</b>	Pipe height: <b>8.0 in.</b>	Pipe width: <b>8.0 in.</b>





## Main Inspections

Mainline ID: <b>HWY</b>	City: <b>Port Townsend</b>	Address: <b>1010 Sims Way HWY</b>	Project name: <b>1010 Sims Way</b>
Upstream node: <b>H5</b>	Downstream node: <b>H45</b>	Start date/time: <b>10/2/2025 11:02 AM</b>	End date/time: <b>10/2/2025 11:22 AM</b>
Pipe shape: <b>Circular</b>	Pipe material: <b>Concrete Reinforced</b>	Pipe height: <b>8.0 in.</b>	Pipe width: <b>8.0 in.</b>
Asset length: <b>174.2 ft.</b>	Surveyed distance: <b>174.2 ft.</b>	Reason:	Work order no.:
Operator: <b>CMAC</b>	Weather: <b>Dry</b>	Status: <b>Completed</b>	
Comments:			

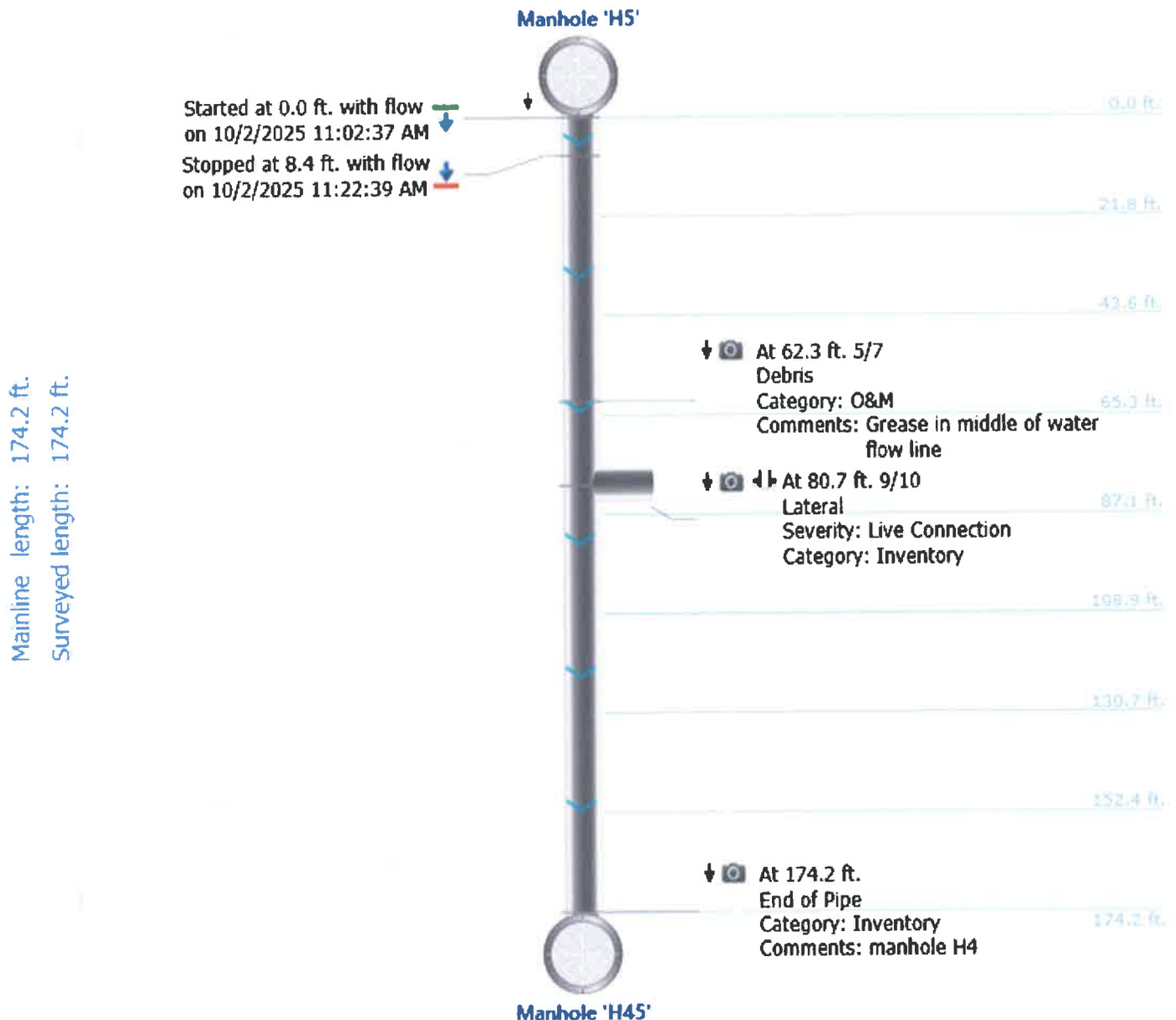
## Observations

Distance	Dir.	Length	From/To Code	Modifier/Severity	Rating
62.3 ft.	D		5 / 7 Debris		
80.7 ft.	D		9 / 10 Lateral	Live Connection	
174.2 ft.	D		/ End of Pipe		



## Main Inspections Pipe Run

Project name: <b>1010 Sims Way</b>	Mainline ID: <b>HWY</b>	City: <b>Port Townsend</b>	Address: <b>1010 Sims Way HWY</b>
Start date/time: <b>10/2/2025 11:02 AM</b>	Direction: <b>With the flow</b>	Weather: <b>Dry</b>	Surface condition: <b>Asphalt</b>
Pipe shape: <b>Circular</b>	Pipe material: <b>Concrete Reinforced</b>	Pipe height: <b>8.0 in.</b>	Pipe width: <b>8.0 in.</b>





## Main Inspections

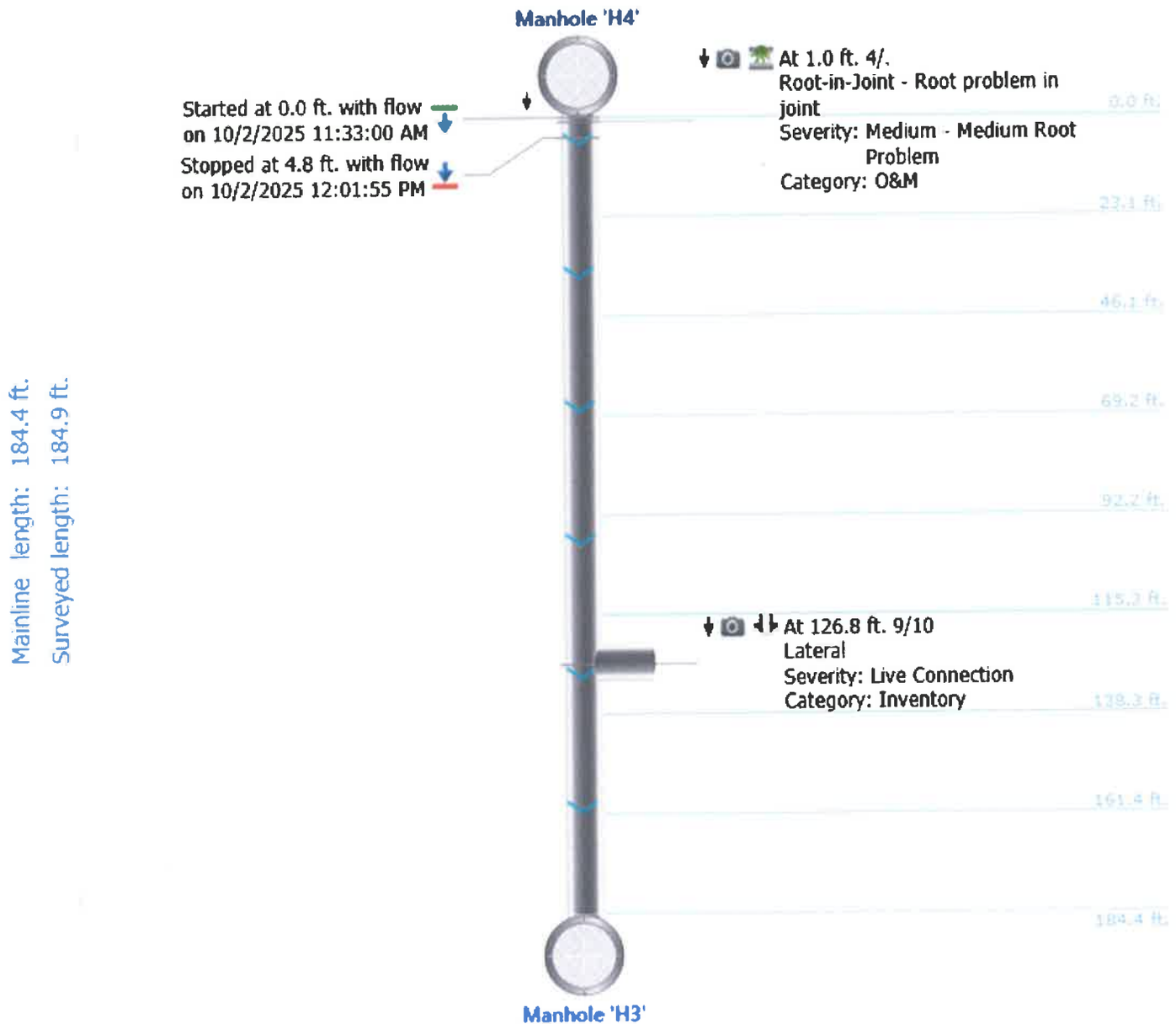
Mainline ID: <b>902 Sims Way HWY</b>	City: <b>Port Townsend</b>	Address: <b>902 Sims Way</b>	Project name: <b>902 Sims Way</b>
Upstream node: <b>H4</b>	Downstream node: <b>H3</b>	Start date/time: <b>10/2/2025 11:33 AM</b>	End date/time: <b>10/2/2025 12:01 PM</b>
Pipe shape: <b>Circular</b>	Pipe material: <b>Concrete Reinforced</b>	Pipe height: <b>8.0 in.</b>	Pipe width: <b>8.0 in.</b>
Asset length: <b>184.4 ft.</b>	Surveyed distance: <b>184.9 ft.</b>	Reason:	Work order no.:
Operator: <b>CMAC</b>	Weather: <b>Dry</b>	Status: <b>Completed</b>	
Comments:			

## Observations

Distance	Dir.	Length	From/To	Code	Modifier/Severity	Rating
1.0 ft.	D		4 /	Root-in-Joint	Medium	
126.8 ft.	D		9 / 10	Lateral	Live Connection	
184.9 ft.	D		12 / 11	Discharge Point		

## Main Inspections Pipe Run

Project name: <b>902 Sims Way</b>	Mainline ID: <b>902 Sims Way HWY</b>	City: <b>Port Townsend</b>	Address: <b>902 Sims Way</b>
Start date/time: <b>10/2/2025 11:33 AM</b>	Direction: <b>With the flow</b>	Weather: <b>Dry</b>	Surface condition: <b>Garden</b>
Pipe shape: <b>Circular</b>	Pipe material: <b>Concrete Reinforced</b>	Pipe height: <b>8.0 in.</b>	Pipe width: <b>8.0 in.</b>



**Some observations have distance greater than the pipe length**

**Exhibit G - Sewer Inspection Report**

Project name:  
**902 Sims Way**

Mainline ID:  
**902 Sims Way HWY**

Start date/time:  
**10/2/2025 11:33 AM**

Direction:  
**With the flow**

Weather:  
**Dry**

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↓ 📷 At 184.9 ft. 12/11  
Discharge Point  
Category: Inventory  
Comments: Drop in pipe at the end  
5ft from downstream  
manhole. Can't get into  
manhole structure



## Main Inspections

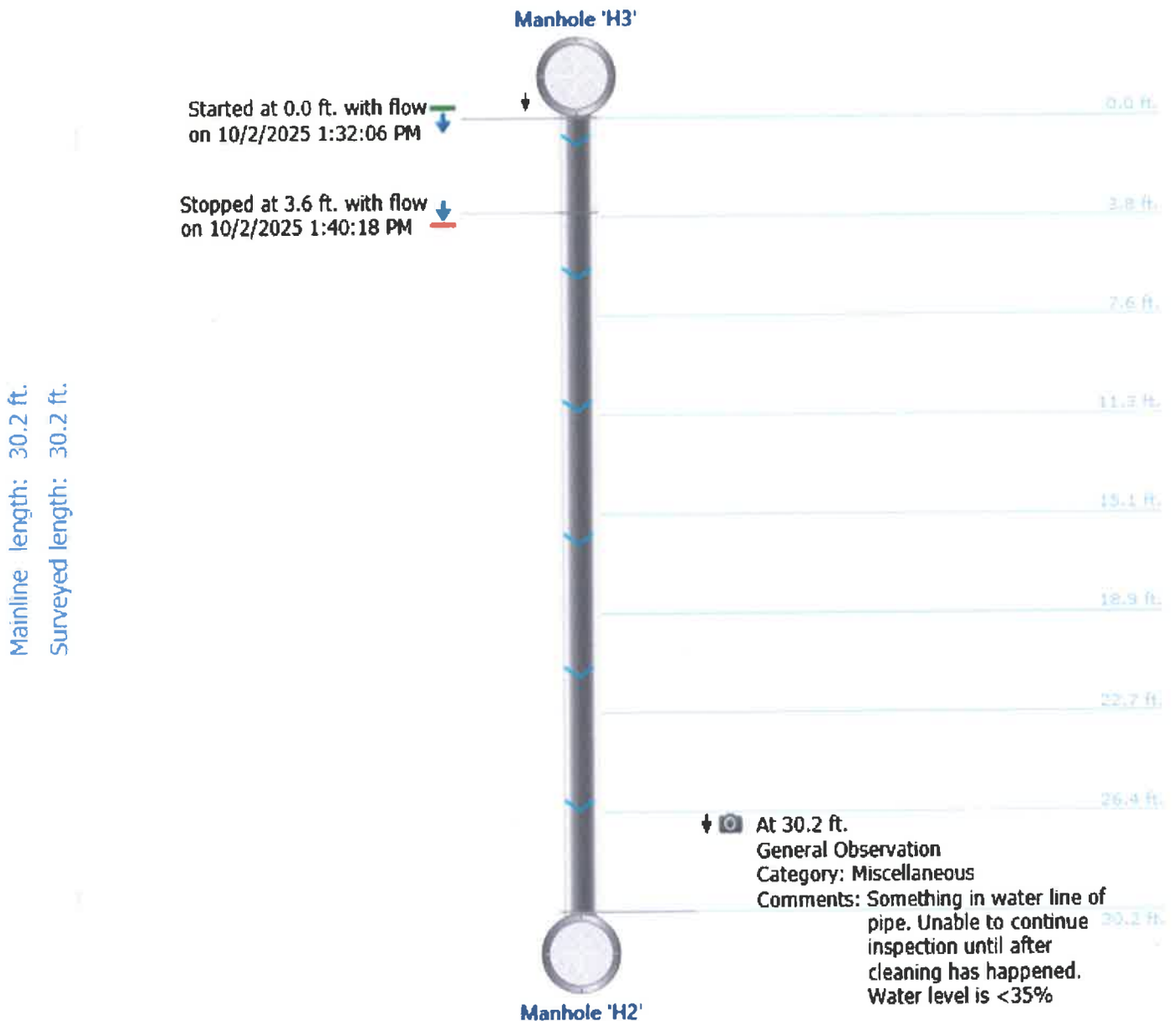
Mainline ID: <b>HWY 909 Sims Way</b>	City: <b>Port Townsend</b>	Address: <b>909 Sims way</b>	Project name: <b>HWY 909 Sims Way</b>
Upstream node: <b>H3</b>	Downstream node: <b>H2</b>	Start date/time: <b>10/2/2025 1:32 PM</b>	End date/time: <b>10/2/2025 1:40 PM</b>
Pipe shape: <b>Circular</b>	Pipe material: <b>Concrete Reinforced</b>	Pipe height: <b>8.0 in.</b>	Pipe width: <b>8.0 in.</b>
Asset length: <b>30.2 ft.</b>	Surveyed distance: <b>30.2 ft.</b>	Reason:	Work order no.:
Operator: <b>CMAC</b>	Weather: <b>Dry</b>	Status: <b>Completed</b>	
Comments:			

## Observations

Distance	Dir.	Length	From/To	Code	Modifier/Severity	Rating
30.2 ft.	D		/		General Observation	

## Main Inspections Pipe Run

Project name: <b>HWY 909 Sims Way</b>	Mainline ID: <b>HWY 909 Sims Way</b>	City: <b>Port Townsend</b>	Address: <b>909 Sims way</b>
Start date/time: <b>10/2/2025 1:32 PM</b>	Direction: <b>With the flow</b>	Weather: <b>Dry</b>	Surface condition: <b>Dirt</b>
Pipe shape: <b>Circular</b>	Pipe material: <b>Concrete Reinforced</b>	Pipe height: <b>8.0 in.</b>	Pipe width: <b>8.0 in.</b>





## Main Inspections

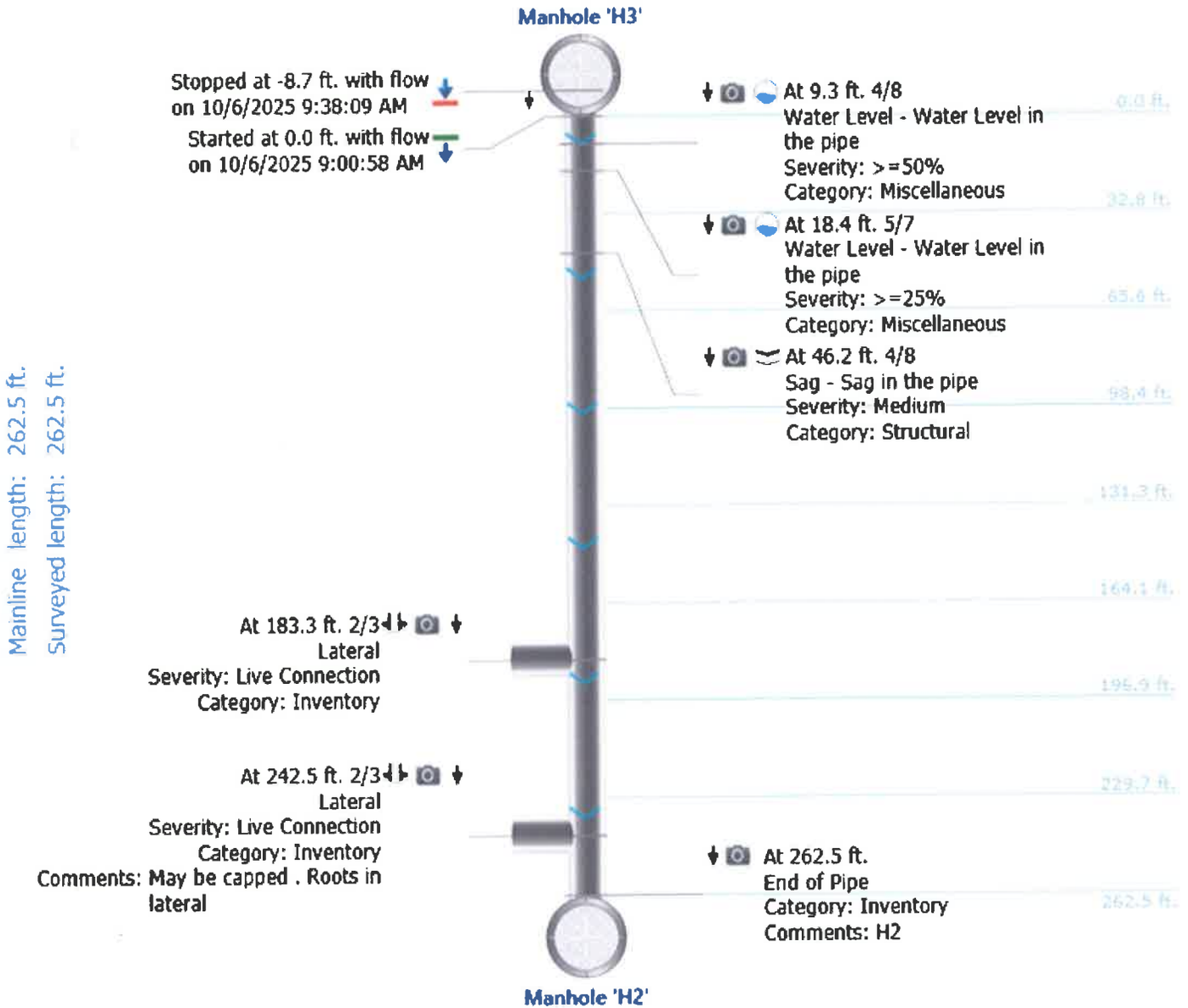
Mainline ID: <b>HWY 921 6TH ST</b>	City: <b>Port Townsend</b>	Address: <b>921 6TH ST</b>	Project name: <b>HWY S Curve to 6th</b>
Upstream node: <b>H3</b>	Downstream node: <b>H2</b>	Start date/time: <b>10/6/2025 9:00 AM</b>	End date/time: <b>10/6/2025 9:38 AM</b>
Pipe shape: <b>Circular</b>	Pipe material: <b>Concrete Reinforced</b>	Pipe height: <b>8.0 in.</b>	Pipe width: <b>8.0 in.</b>
Asset length: <b>262.5 ft.</b>	Surveyed distance: <b>262.5 ft.</b>	Reason:	Work order no.:
Operator: <b>CMAC</b>	Weather: <b>Dry</b>	Status: <b>Completed</b>	
Comments:			

## Observations

Distance	Dir.	Length	From/To	Code	Modifier/Severity	Rating
9.3 ft.	D		4 / 8	Water Level	>=50%	
18.4 ft.	D		5 / 7	Water Level	>=25%	
46.2 ft.	D		4 / 8	Sag	Medium	
183.3 ft.	D		2 / 3	Lateral	Live Connection	
242.5 ft.	D		2 / 3	Lateral	Live Connection	
262.5 ft.	D		/	End of Pipe		

## Main Inspections Pipe Run

Project name: <b>HWY S Curve to 6th</b>	Mainline ID: <b>HWY 921 6TH ST</b>	City: <b>Port Townsend</b>	Address: <b>921 6TH ST</b>
Start date/time: <b>10/6/2025 9:00 AM</b>	Direction: <b>With the flow</b>	Weather: <b>Dry</b>	Surface condition: <b>Dirt</b>
Pipe shape: <b>Circular</b>	Pipe material: <b>Concrete Reinforced</b>	Pipe height: <b>8.0 in.</b>	Pipe width: <b>8.0 in.</b>





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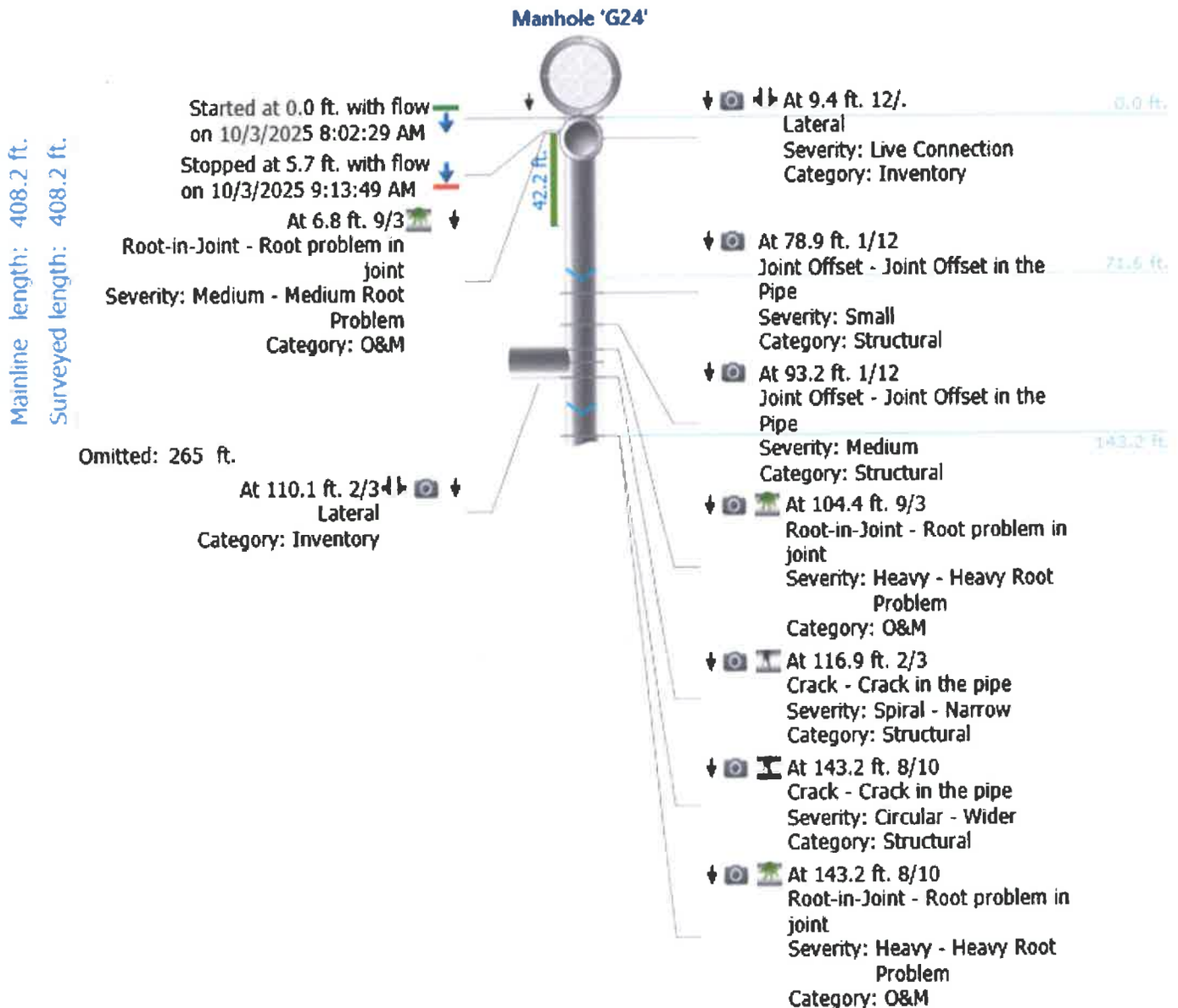
Mainline ID: <b>7th and Wilson</b>	City: <b>Port Townsend</b>	Address: <b>7th and Wilson</b>	Project name: <b>7th and Wilson</b>
Upstream node: <b>G24</b>	Downstream node: <b>H1</b>	Start date/time: <b>10/3/2025 8:02 AM</b>	End date/time: <b>10/3/2025 9:13 AM</b>
Pipe shape: <b>Circular</b>	Pipe material: <b>Concrete</b>	Pipe height:	Pipe width:
Asset length: <b>408.2 ft.</b>	Surveyed distance: <b>408.2 ft.</b>	Reason:	Work order no.:
Operator: <b>CMAC</b>	Weather: <b>Dry</b>	Status: <b>Completed</b>	
Comments:			

## Observations

Distance	Dir.	Length	From/To	Code	Modifier/Severity	Rating
6.8 ft.	D	42.2 ft.	9 / 3	Root-in-Joint	Medium	
9.4 ft.	D		12 /	Lateral	Live Connection	
78.9 ft.	D		1 / 12	Joint Offset	Small	
93.2 ft.	D		1 / 12	Joint Offset	Medium	
104.4 ft.	D		9 / 3	Root-in-Joint	Heavy	
110.1 ft.	D		2 / 3	Lateral		
116.9 ft.	D		2 / 3	Crack	Spiral - Narrow	
143.2 ft.	D		8 / 10	Crack	Circular - Wider	
143.2 ft.	D		8 / 10	Root-in-Joint	Heavy	
148.5 ft.	D		7 / 8	Crack	Longitudinal - Wider	
240.7 ft.	D		2 / 3	Lateral		
277.5 ft.	D		9 / 3	Root-in-Joint	Medium	
371.9 ft.	D		7 / 11	Joint Offset	Medium	
408.2 ft.	D		1 / 12	Joint Offset	Large	
408.2 ft.	D		/	End of Pipe		

## Main Inspections Pipe Run

Project name: <b>7th and Wilson</b>	Mainline ID: <b>7th and Wilson</b>	City: <b>Port Townsend</b>	Address: <b>7th and Wilson</b>
Start date/time: <b>10/3/2025 8:02 AM</b>	Direction: <b>With the flow</b>	Weather: <b>Dry</b>	Surface condition: <b>Dirt</b>
Pipe shape: <b>Circular</b>	Pipe material: <b>Concrete</b>	Pipe height:	Pipe width:



# Exhibit G - Sewer Inspection Report

Project name:  
**7th and Wilson**

Mainline ID:  
**7th and Wilson**

Start date/time:  
**10/3/2025 8:02 AM**

Direction:  
**With the flow**

Weather:  
**Dry**

Mainline length: 408.2 ft.  
Surveyed length: 408.2 ft.

Omitted: 148.5 ft.

