

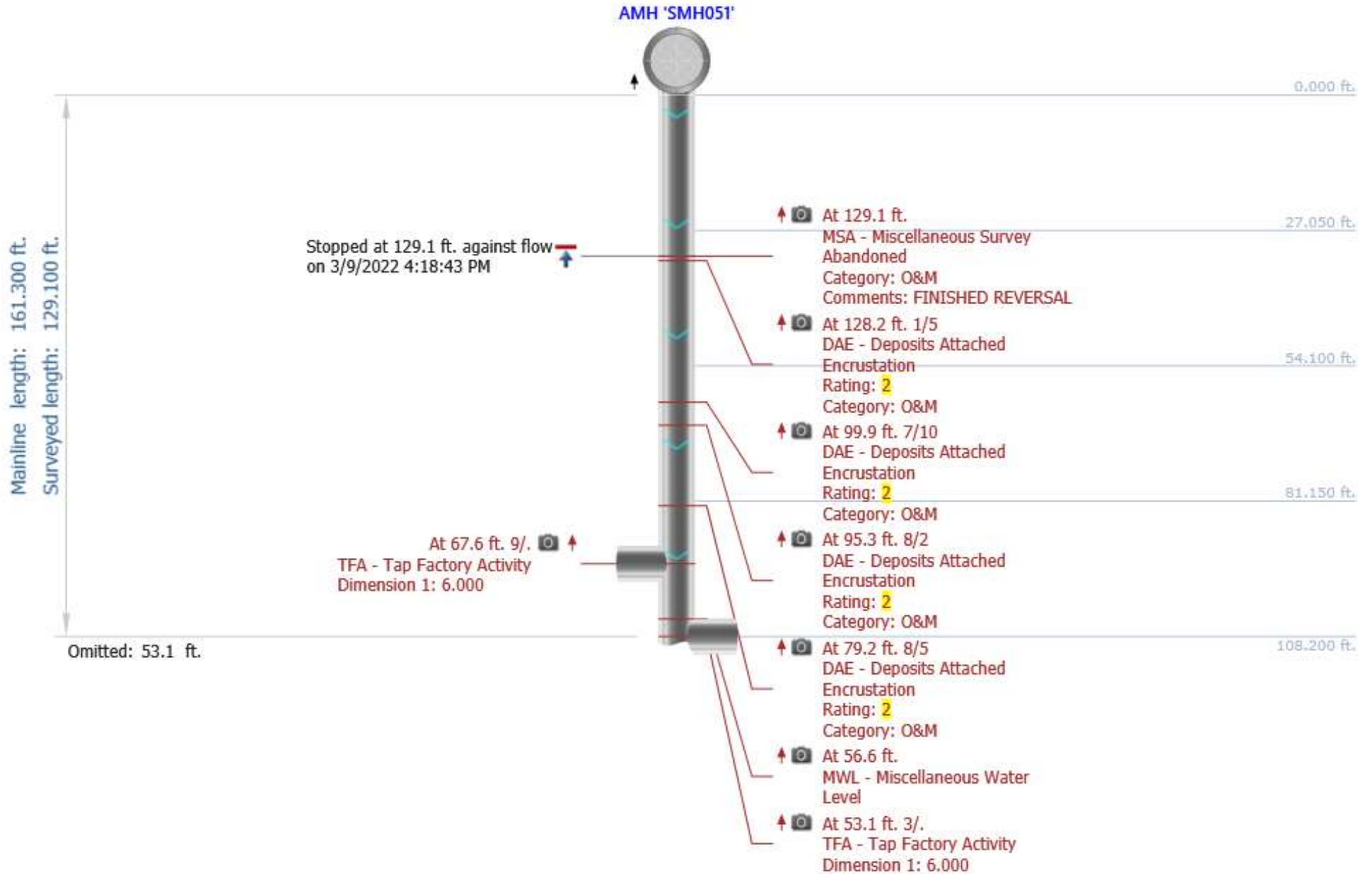
## PACP Report with Pipe Run and Incident Snapshots

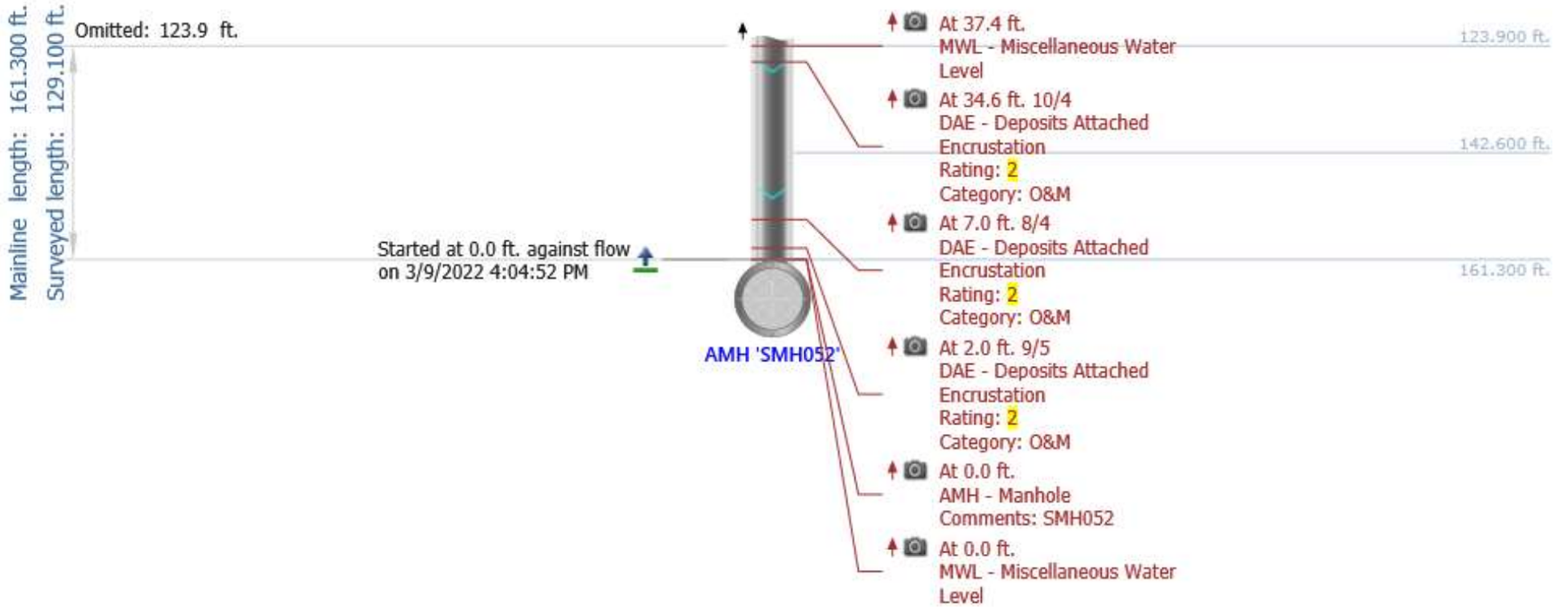
Surveyed by: <b>DAN</b>	Certificate number: <b>U-716-07004752</b>	Owner:	Customer:	Drainage area:	P/O number:	Sheet number:
Pipe segment ref.: <b>SMH051_SMH052.</b>	Start date/time: <b>20220309 16:04</b>	Street: <b>W CENTER ST</b>		City: <b>SMITHVILLE</b>		
Location details:		Upstream MH No: <b>SMH051</b>	Rim to invert:	Grade to invert:	Rim to grade:	
Pipe use: <b>SS</b>	Direction: <b>U</b>	Flow control:	Downstream MH No: <b>SMH052</b>	Rim to invert:	Grade to invert:	Rim to grade:
Height: <b>10 in.</b>	Width:	Shape: <b>C</b>	Material: <b>VCP</b>	Lining method:	Pipe joint length:	Total length: <b>161.300 ft.</b>
Media label:	PreCleaning: <b>L</b>	Date cleaned:	Weather: <b>1</b>	Length surveyed: <b>129.100 ft.</b>	Purpose:	Sewer category:
Project name: <b>Sewer Cleaning &amp; CCTV - Project No. 210670</b>		Additional info:				

Grade	Structural:					O&M:					Overall:	
	Amount of Defects	Segment Grade	Pipe Rating	Quick Rating	Pipe Rating Index	Amount of Defects	Segment Grade	Pipe Rating	Quick Rating	Pipe Rating Index	Pipe Rating	Pipe Rating Index
1	0	0	0	0000	0.0	0	0	14	2700	2.0	14	2.0
2	0	0				7	14					
3	0	0				0	0					
4	0	0				0	0					
5	0	0				0	0					

## Observations

Distance	Video Ref.	PACP Code	Continuous	S/M/L	Value Inches (mm)		%	Joint	Circumferential Location		Rating	Image Ref.	Remarks
					1st	2nd			At/From	To			
0.0 ft.		AMH						<input type="checkbox"/>	/			SMH051_SMH052._AMH_0.0 ft.JPG	SMH052
0.0 ft.		MWL					5	<input type="checkbox"/>	/			SMH051_SMH052._MWL_0.0 ft.JPG	
2.0 ft.	00:00:33	DAE					10	<input type="checkbox"/>	9 / 5		2	SMH051_SMH052._DAE_2.0 ft.JPG	
7.0 ft.	00:02:24	DAE					5	<input type="checkbox"/>	8 / 4		2	SMH051_SMH052._DAE_7.0 ft.JPG	
34.6 ft.	00:04:04	DAE					5	<input type="checkbox"/>	10 / 4		2	SMH051_SMH052._DAE_34.6 ft.JPG	
37.4 ft.	00:04:29	MWL					20	<input type="checkbox"/>	/			SMH051_SMH052._MWL_37.4 ft.JPG	
53.1 ft.	00:05:15	TFA				6.000		<input type="checkbox"/>	3 /			SMH051_SMH052._TFA_53.1 ft.JPG	
56.6 ft.	00:05:39	MWL					5	<input type="checkbox"/>	/			SMH051_SMH052._MWL_56.6 ft.JPG	
67.6 ft.	00:06:18	TFA				6.000		<input type="checkbox"/>	9 /			SMH051_SMH052._TFA_67.6 ft.JPG	
79.2 ft.	00:06:59	DAE					10	<input type="checkbox"/>	8 / 5		2	SMH051_SMH052._DAE_79.2 ft.JPG	
95.3 ft.	00:07:55	DAE					5	<input type="checkbox"/>	8 / 2		2	SMH051_SMH052._DAE_95.3 ft.JPG	
99.9 ft.	00:09:33	DAE					5	<input type="checkbox"/>	7 / 10		2	SMH051_SMH052._DAE_99.9 ft.JPG	
128.2 ft.	00:11:30	DAE					5	<input type="checkbox"/>	1 / 5		2	SMH051_SMH052._DAE_128.2 ft.JPG	
129.1 ft.	00:13:08	MSA						<input type="checkbox"/>	/			SMH051_SMH052._MSA_129.1 ft.JPG	FINISHED REVERSAL

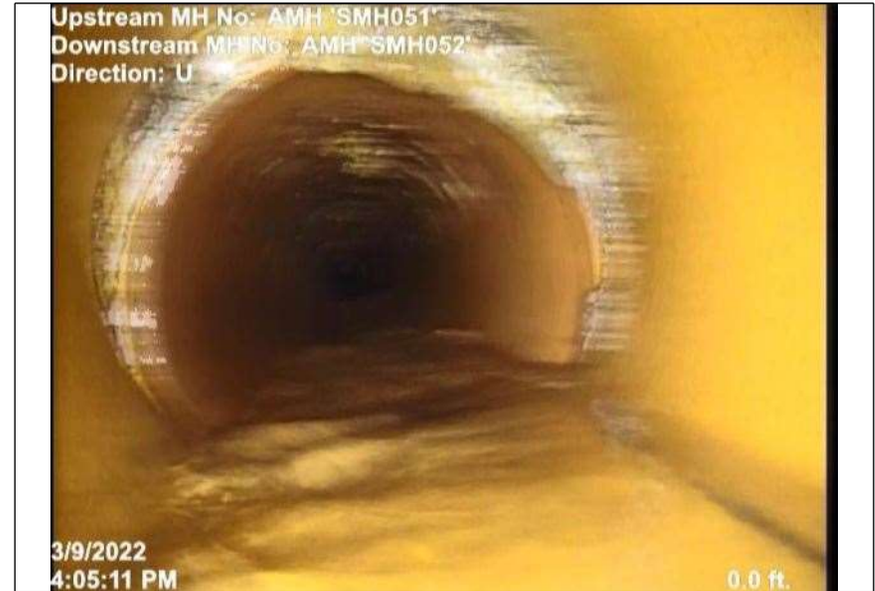




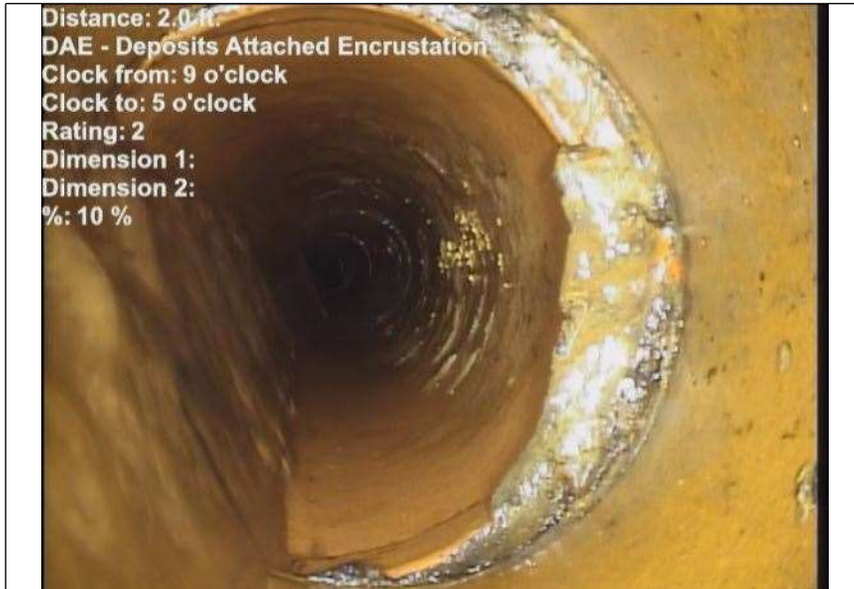
# Photos



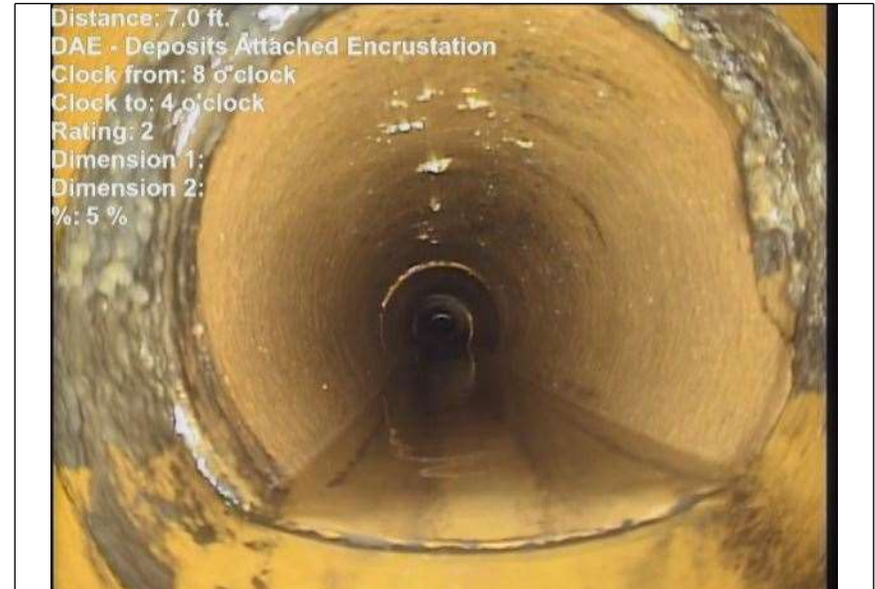
At: 0 ft. AMH - Manhole  
Joint: No SMH052



At: 0 ft. MWL - Miscellaneous Water Level  
Joint: No 5%



At: 2 ft. 9/5 DAE - Deposits Attached Encrustation  
Joint: No 10%



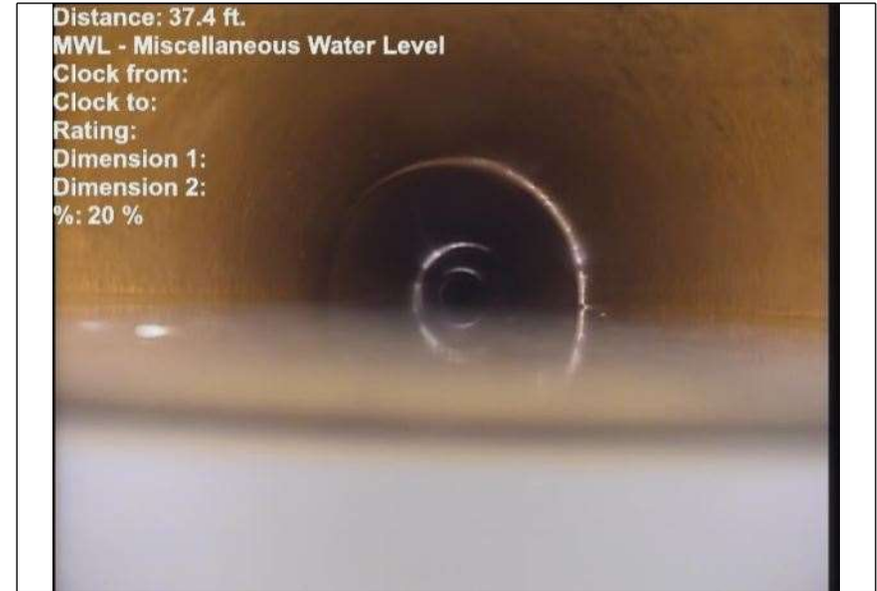
At: 7 ft. 8/4 DAE - Deposits Attached Encrustation  
Joint: No 5%

## Photos



At: 34.6 ft. 10/4 DAE - Deposits Attached Encrustation

Joint: No 5 %



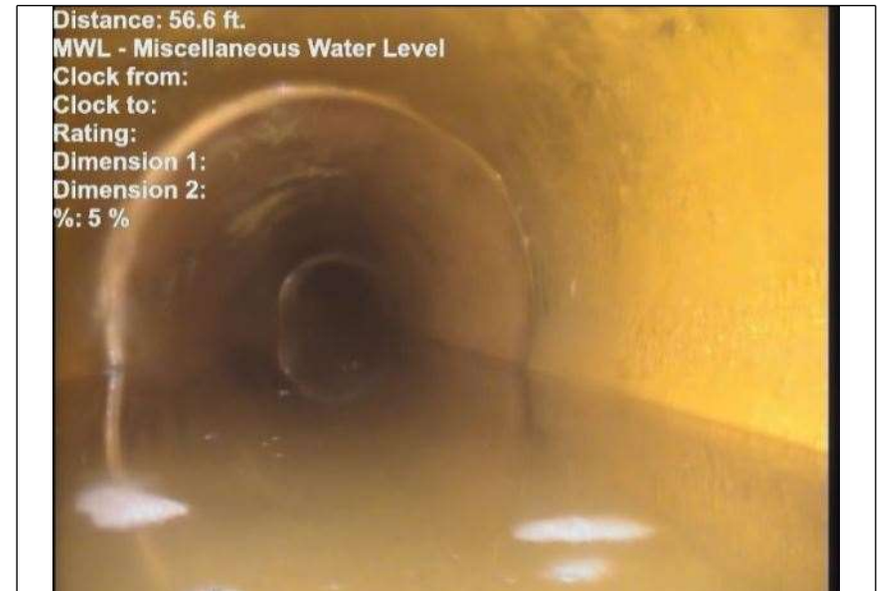
At: 37.4 ft. MWL - Miscellaneous Water Level

Joint: No 20 %



At: 53.1 ft. 3/. TFA - Tap Factory Activity

Joint: No



At: 56.6 ft. MWL - Miscellaneous Water Level

Joint: No 5 %

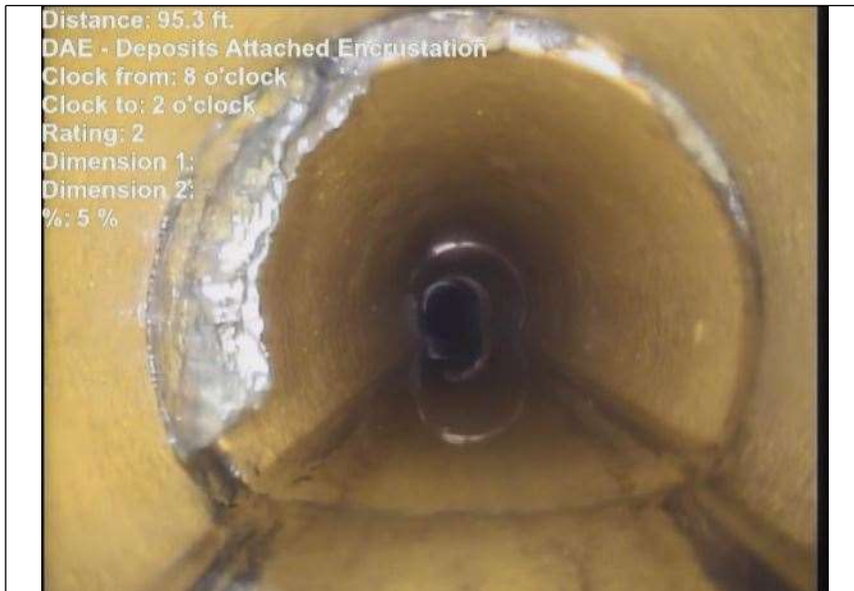
## Photos



At: 67.6 ft. 9/ TFA - Tap Factory Activity  
Joint: No



At: 79.2 ft. 8/5 DAE - Deposits Attached Encrustation  
Joint: No 10%



At: 95.3 ft. 8/2 DAE - Deposits Attached Encrustation  
Joint: No 5%

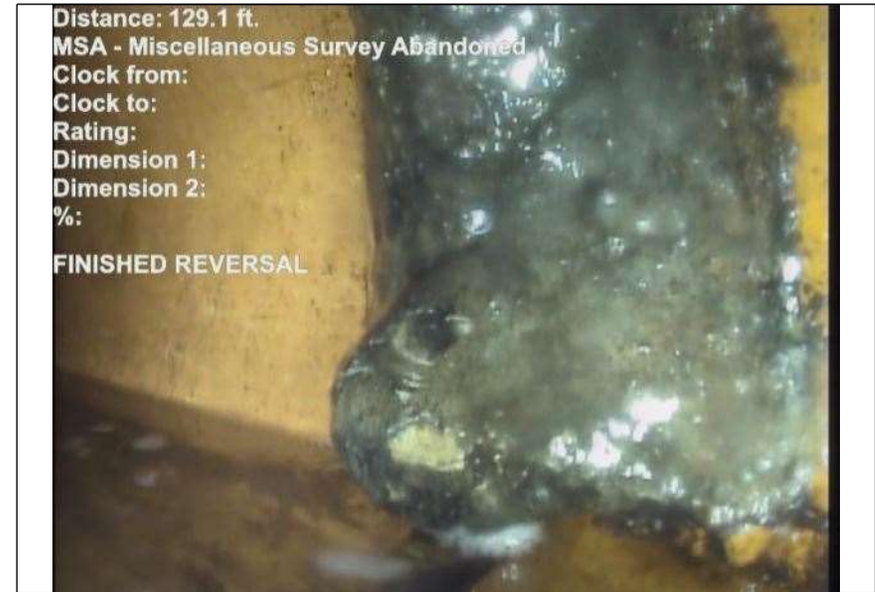


At: 99.9 ft. 7/10 DAE - Deposits Attached Encrustation  
Joint: No 5%

## Photos



At: 128.2 ft. 1/5 DAE - Deposits Attached Encrustation  
Joint: No 5 %



At: 129.1 ft. MSA - Miscellaneous Survey Abandoned  
Joint: No **FINISHED REVERSAL**