

PACP Report with Pipe Run and Incident Snapshots

Surveyed by: Mike Brooks	Certificate number: Mike Brooks	Owner:	Customer:	Drainage area:	P/O number:	Sheet number:
Pipe segment ref.: SMH121_SMH122	Start date/time: 20220413 13:57	Street: W MAIN ST		City: SMITHVILLE		
Location details: STREET		Upstream MH No: SMH121	Rim to invert:	Grade to invert:	Rim to grade:	
Pipe use: SS	Direction: U	Flow control:	Downstream MH No: SMH122	Rim to invert:	Grade to invert:	Rim to grade:
Height: 8 in.	Width:	Shape: C	Material: VCP	Lining method:	Pipe joint length:	Total length: 352.400 ft.
Media label:	PreCleaning: L	Date cleaned:	Weather: 1	Length surveyed: 352.400 ft.	Purpose:	Sewer category:
Project name: Sewer Cleaning & CCTV - Project No. 210670		Additional info:				

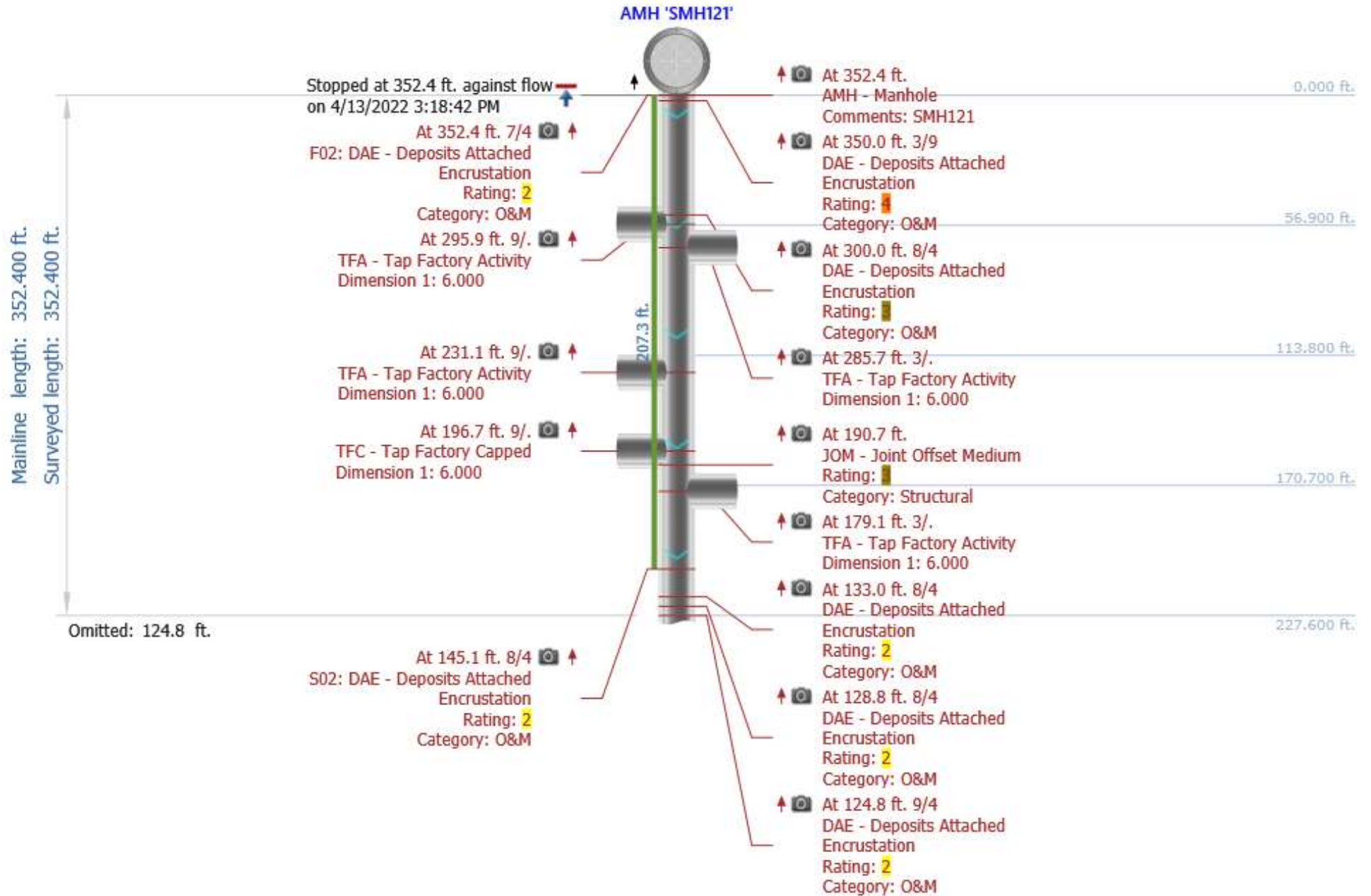
Grade	Structural:					O&M:					Overall:	
	Amount of Defects	Segment Grade	Pipe Rating	Quick Rating	Pipe Rating Index	Amount of Defects	Segment Grade	Pipe Rating	Quick Rating	Pipe Rating Index	Pipe Rating	Pipe Rating Index
1	0	0	7	4131	3.5	0	0	106	4132	2.1	113	2.1
2	0	0				48	96					
3	1	3				2	6					
4	1	4				1	4					
5	0	0				0	0					

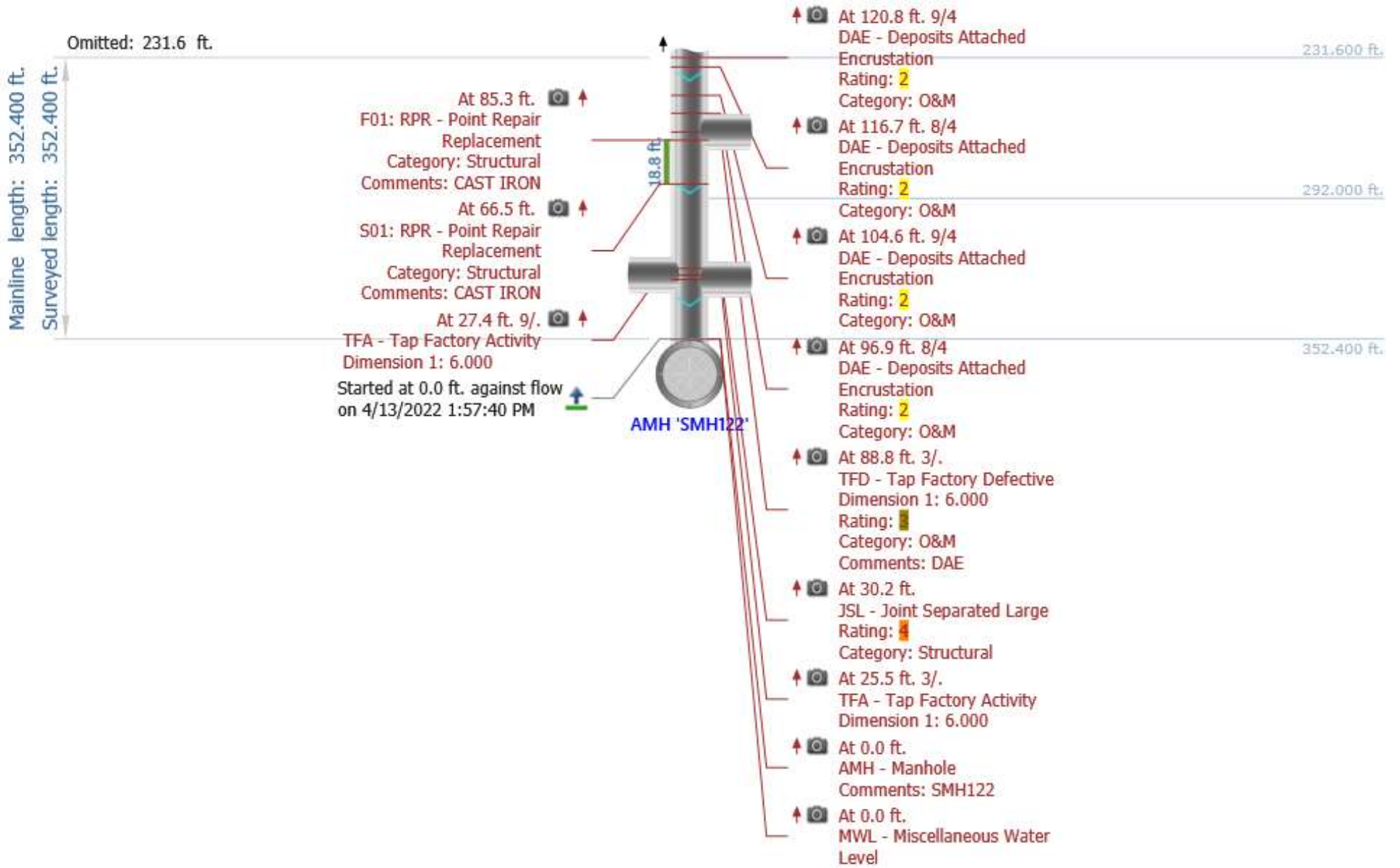
Observations

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"/>	/			SMH121_SMH122_AM H_0.0 ft.JPG	SMH122
0.0 ft.		MWL					5	<input type="checkbox"/>	/			SMH121_SMH122_M WL_0.0 ft.JPG	
25.5 ft.	00:01:34	TFA			6.000			<input type="checkbox"/>	3 /			SMH121_SMH122_TF A_25.5 ft.JPG	
27.4 ft.	00:01:58	TFA			6.000			<input type="checkbox"/>	9 /			SMH121_SMH122_TF A_27.4 ft.JPG	
30.2 ft.	00:02:52	JSL		L				<input type="checkbox"/>	/		4	SMH121_SMH122_JS L_30.2 ft.JPG	
66.5 ft.	00:04:36	RPR	S01					<input type="checkbox"/>	/			SMH121_SMH122_RP R_66.5 ft.JPG	CAST IRON
85.3 ft.	00:07:12	RPR	F01					<input type="checkbox"/>	/			SMH121_SMH122_RP R_85.3 ft.JPG	CAST IRON
88.8 ft.	00:08:15	TFD			6.000			<input type="checkbox"/>	3 /		3	SMH121_SMH122_TF D_88.8 ft.JPG	DAE
96.9 ft.	00:09:07	DAE					5	<input type="checkbox"/>	8 / 4		2	SMH121_SMH122_DA E_96.9 ft.JPG	
104.6 ft.	00:09:47	DAE					5	<input type="checkbox"/>	9 / 4		2	SMH121_SMH122_DA E_104.6 ft.JPG	
116.7 ft.	00:11:28	DAE					5	<input type="checkbox"/>	8 / 4		2	SMH121_SMH122_DA E_116.7 ft.JPG	
120.8 ft.	00:12:08	DAE					5	<input type="checkbox"/>	9 / 4		2	SMH121_SMH122_DA E_120.8 ft.JPG	
124.8 ft.	00:00:06	DAE					5	<input type="checkbox"/>	9 / 4		2	SMH121_SMH122_DA E_124.8 ft.JPG	
128.8 ft.	00:00:27	DAE					5	<input type="checkbox"/>	8 / 4		2	SMH121_SMH122_DA E_128.8 ft.JPG	
133.0 ft.	00:01:34	DAE					5	<input type="checkbox"/>	8 / 4		2	SMH121_SMH122_DA E_133.0 ft.JPG	

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			
145.1 ft.	00:02:12	DAE	S02				5	<input type="checkbox"/>	8 / 4		2	SMH121_SMH122_DAE_145.1 ft.JPG	
179.1 ft.	00:07:28	TFA			6.000			<input type="checkbox"/>	3 /			SMH121_SMH122_TFA_179.1 ft.JPG	
190.7 ft.	00:08:12	JOM		M				<input type="checkbox"/>	/		3	SMH121_SMH122_JOM_190.7 ft.JPG	
196.7 ft.	00:01:44	TFC			6.000			<input type="checkbox"/>	9 /			SMH121_SMH122_TFC_196.7 ft.JPG	
231.1 ft.	00:06:00	TFA			6.000			<input type="checkbox"/>	9 /			SMH121_SMH122_TFA_231.1 ft.JPG	
285.7 ft.	00:08:27	TFA			6.000			<input type="checkbox"/>	3 /			SMH121_SMH122_TFA_285.7 ft.JPG	
295.9 ft.	00:09:20	TFA			6.000			<input type="checkbox"/>	9 /			SMH121_SMH122_TFA_295.9 ft.JPG	
300.0 ft.	00:10:22	DAE					15	<input type="checkbox"/>	8 / 4		3	SMH121_SMH122_DAE_300.0 ft.JPG	
350.0 ft.	00:02:00	DAE					30	<input type="checkbox"/>	3 / 9		4	SMH121_SMH122_DAE_350.0 ft.JPG	
352.4 ft.	00:03:07	AMH						<input type="checkbox"/>	/			SMH121_SMH122_AMH_352.4 ft.JPG	SMH121
352.4 ft.	00:04:02	DAE	F02				5	<input type="checkbox"/>	7 / 4		2	SMH121_SMH122_DAE_352.4 ft.JPG	

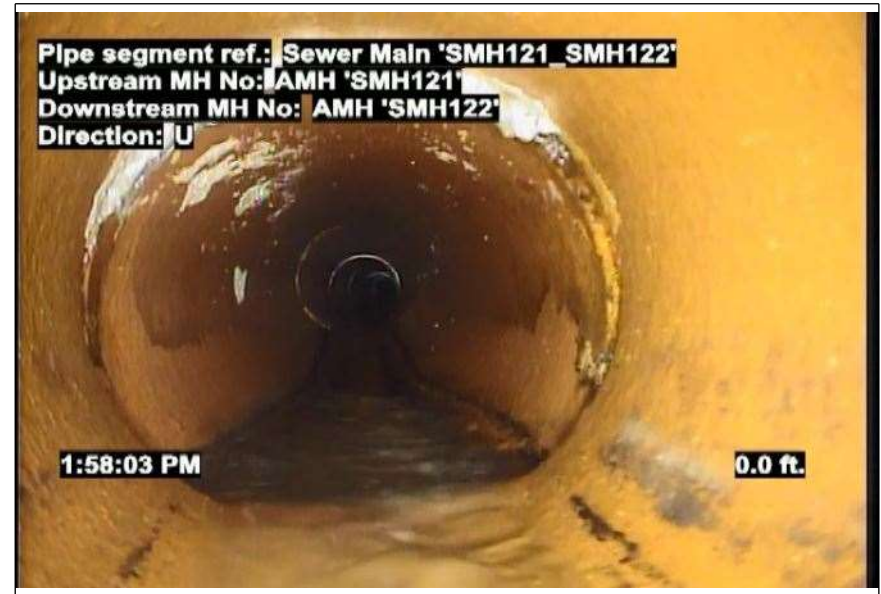




Photos



At: 0 ft. AMH - Manhole
Joint: No SMH122



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



At: 25.5 ft. 3/. TFA - Tap Factory Activity
Joint: No



At: 27.4 ft. 9/. TFA - Tap Factory Activity
Joint: No

Photos



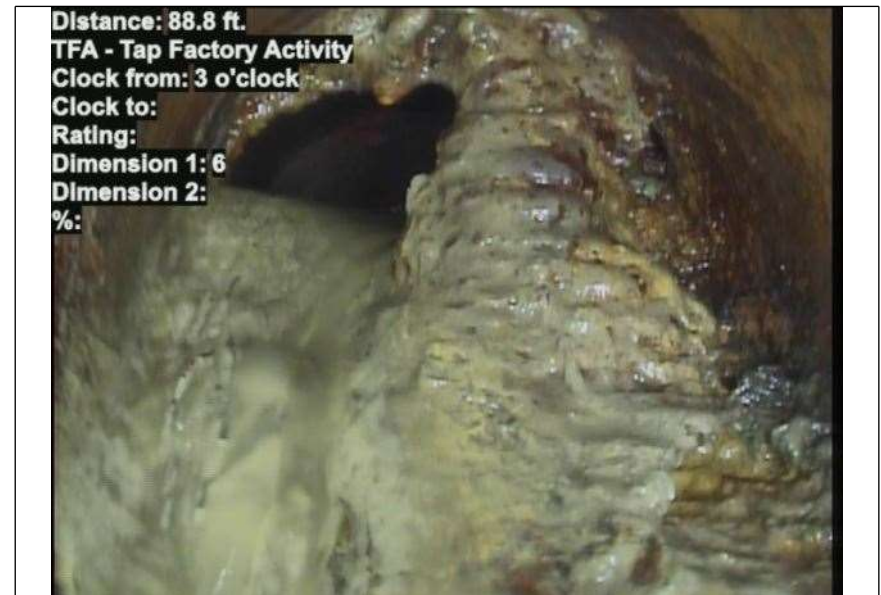
At: 30.2 ft. JSL - Joint Separated Large
Joint: No



At: 66.5 ft. RPR - Point Repair Replacement
Joint: No CAST IRON



At: 85.3 ft. RPR - Point Repair Replacement
Joint: No CAST IRON



At: 88.8 ft. 3/. TFD - Tap Factory Defective
Joint: No DAE

Photos



At: 96.9 ft. 8/4 DAE - Deposits Attached Encrustation
Joint: No 5 %



At: 104.6 ft. 9/4 DAE - Deposits Attached Encrustation
Joint: No 5 %



At: 116.7 ft. 8/4 DAE - Deposits Attached Encrustation
Joint: No 5 %



At: 120.8 ft. 9/4 DAE - Deposits Attached Encrustation
Joint: No 5 %

Photos



At: 124.8 ft. 9/4 DAE - Deposits Attached Encrustation
Joint: No 5 %



At: 128.8 ft. 8/4 DAE - Deposits Attached Encrustation
Joint: No 5 %



At: 133 ft. 8/4 DAE - Deposits Attached Encrustation
Joint: No 5 %



At: 145.1 ft. 8/4 DAE - Deposits Attached Encrustation
Joint: No 5 %

Photos



At: 179.1 ft. 3/. TFA - Tap Factory Activity
Joint: No



At: 190.7 ft. JOM - Joint Offset Medium
Joint: No

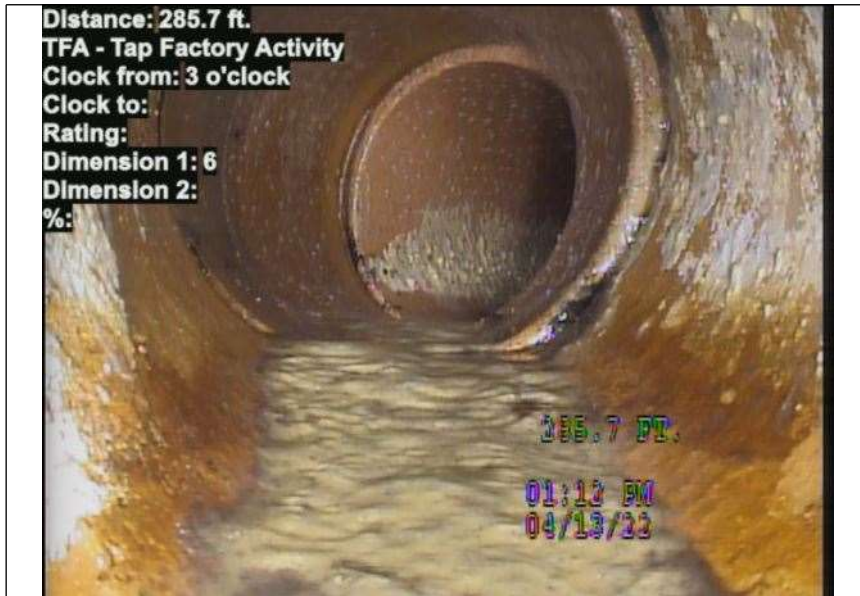


At: 196.7 ft. 9/. TFC - Tap Factory Capped
Joint: No



At: 231.1 ft. 9/. TFA - Tap Factory Activity
Joint: No

Photos



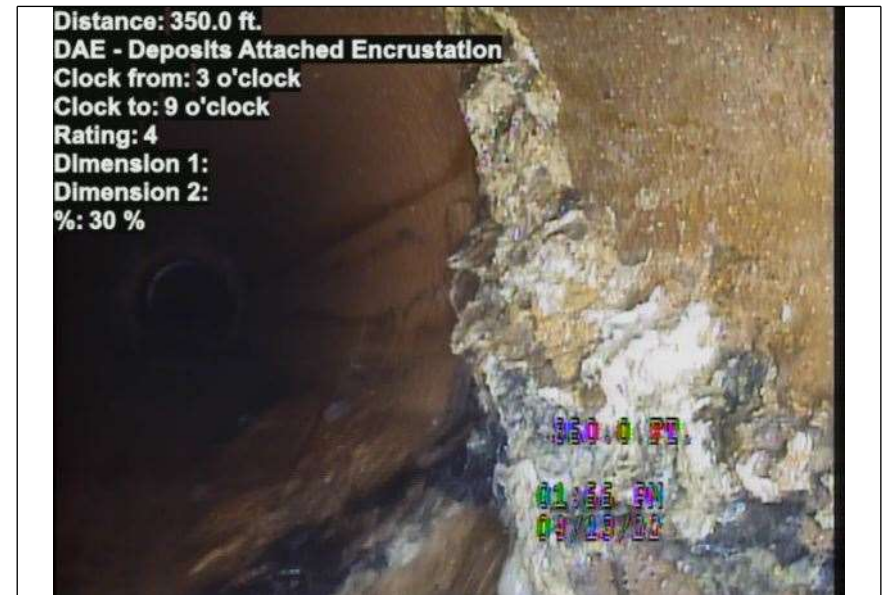
At: 285.7 ft. 3/. TFA - Tap Factory Activity
Joint: No



At: 295.9 ft. 9/. TFA - Tap Factory Activity
Joint: No



At: 300 ft. 8/4 DAE - Deposits Attached Encrustation
Joint: No 15 %



At: 350 ft. 3/9 DAE - Deposits Attached Encrustation
Joint: No 30 %

Photos



At: 352.4 ft. AMH - Manhole
Joint: No SMH121



At: 352.4 ft. 7/4 DAE - Deposits Attached Encrustation
Joint: No 5 %