

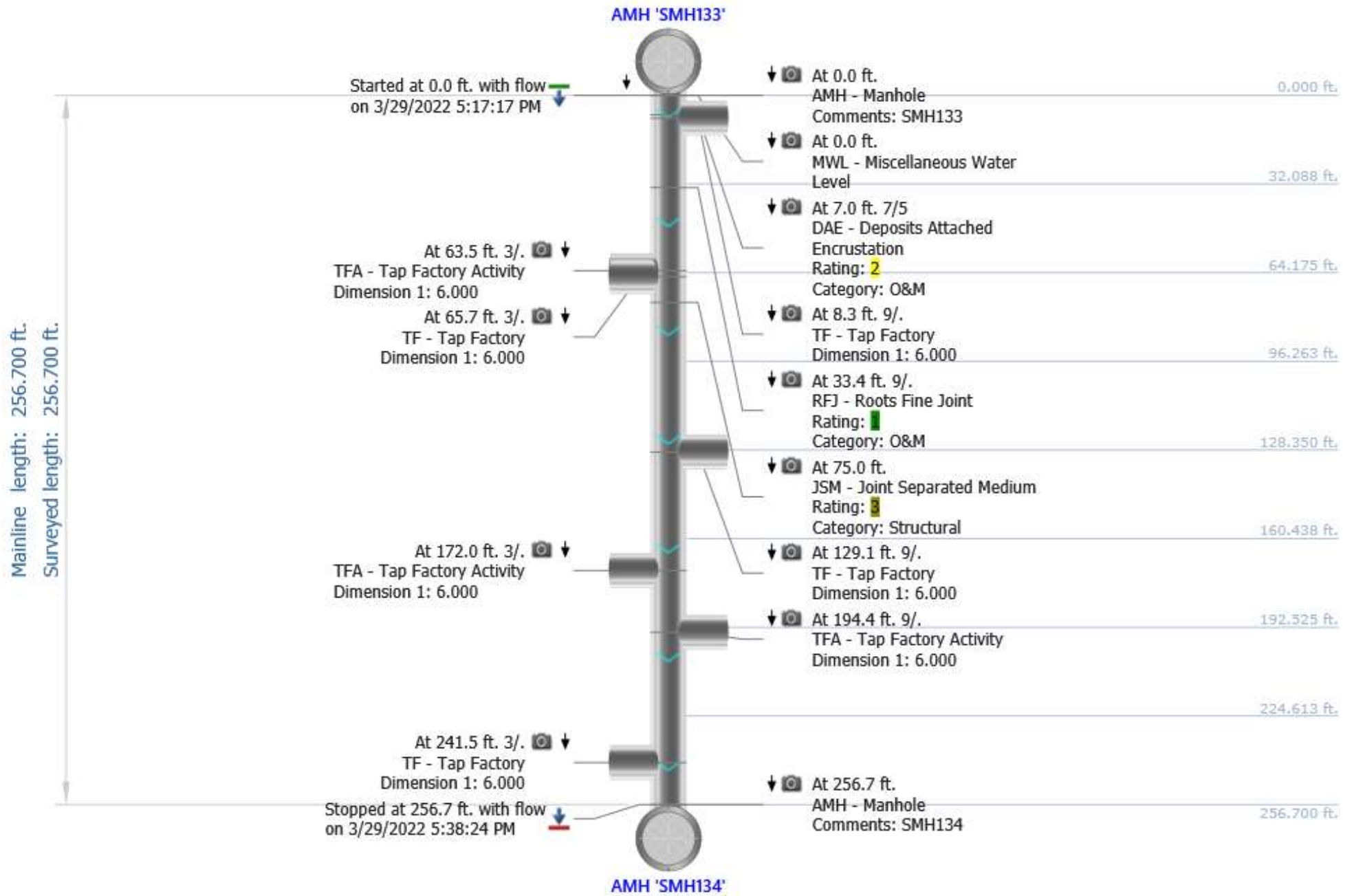
PACP Report with Pipe Run and Incident Snapshots

Surveyed by: Mike Brooks		Certificate number: Mike Brooks		Owner:		Customer:		Drainage area:		P/O number:		Sheet number:							
Pipe segment ref.: SMH133_SMH134				Start date/time: 20220329 17:17		Street: S MILTON ST				City: SMITHVILLE									
Location details: STREET				Upstream MH No: SMH133				Rim to invert:		Grade to invert:		Rim to grade:							
Pipe use: SS		Direction: D		Flow control:		Downstream MH No: SMH134				Rim to invert:		Grade to invert:		Rim to grade:					
Height: 8 in.		Width:		Shape: C		Material: VCP		Lining method:		Pipe joint length:		Total length: 256.700 ft.		Length surveyed: 256.700 ft.		Purpose:		Sewer category:	
Media label:				PreCleaning: L		Date cleaned:		Weather: 1		Location code:		Pressure value:							
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	3	3100	3.0	1	1	3	2111	1.5	6	2.0
2	0	0				1	2					
3	1	3				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"/>	/			SMH133_SMH134_AM H_0.0 ft.JPG	SMH133
0.0 ft.		MWL					5	<input type="checkbox"/>	/			SMH133_SMH134_M WL_0.0 ft.JPG	
7.0 ft.	00:01:09	DAE					5	<input type="checkbox"/>	7 / 5		2	SMH133_SMH134_DAE_7.0 ft.JPG	
8.3 ft.	00:01:52	TF				6.000		<input type="checkbox"/>	9 /			SMH133_SMH134_TF_8.3 ft.JPG	
33.4 ft.	00:04:09	RFJ						<input checked="" type="checkbox"/>	9 /		1	SMH133_SMH134_RFJ_33.4 ft.JPG	
63.5 ft.	00:05:18	TFA				6.000		<input type="checkbox"/>	3 /			SMH133_SMH134_TFA_63.5 ft.JPG	
65.7 ft.	00:05:53	TF				6.000		<input type="checkbox"/>	3 /			SMH133_SMH134_TF_65.7 ft.JPG	
75.0 ft.	00:06:37	JSM		M				<input type="checkbox"/>	/		3	SMH133_SMH134_JSM_75.0 ft.JPG	
129.1 ft.	00:08:57	TF				6.000		<input type="checkbox"/>	9 /			SMH133_SMH134_TF_129.1 ft.JPG	
172.0 ft.	00:10:24	TFA				6.000		<input type="checkbox"/>	3 /			SMH133_SMH134_TFA_172.0 ft.JPG	
194.4 ft.	00:11:25	TFA				6.000		<input type="checkbox"/>	9 /			SMH133_SMH134_TFA_194.4 ft.JPG	
241.5 ft.	00:00:34	TF				6.000		<input type="checkbox"/>	3 /			SMH133_SMH134_TF_241.5 ft.JPG	
256.7 ft.	00:01:38	AMH						<input type="checkbox"/>	/			SMH133_SMH134_AM H_256.7 ft.JPG	SMH134



Photos



At: 0 ft. AMH - Manhole
 Joint: No SMH133



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



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



At: 8.3 ft. 9/. TF - Tap Factory
 Joint: No

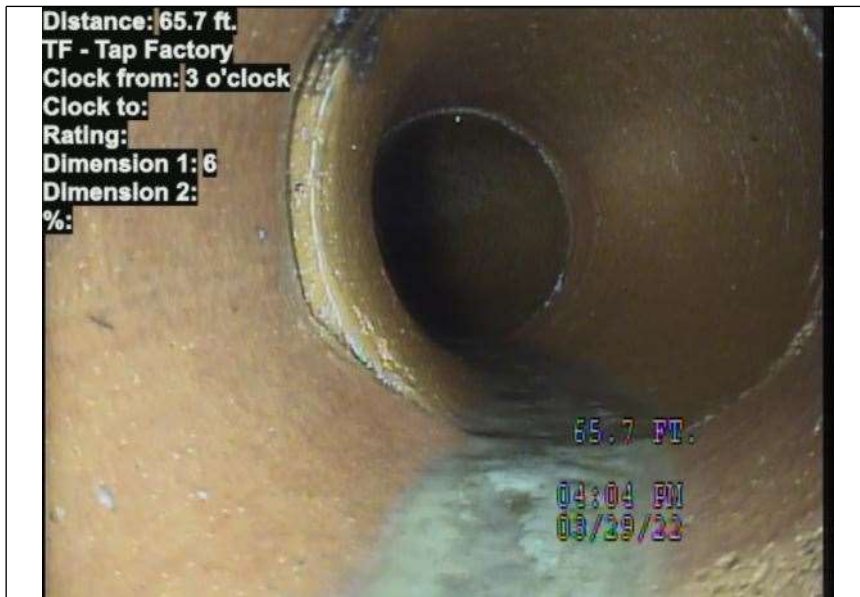
Photos



At: 33.4 ft. 9/. RFJ - Roots Fine Joint
Joint: Yes



At: 63.5 ft. 3/. TFA - Tap Factory Activity
Joint: No



At: 65.7 ft. 3/. TF - Tap Factory
Joint: No



At: 75 ft. JSM - Joint Separated Medium
Joint: No

Photos



At: 129.1 ft. 9/. TF - Tap Factory
Joint: No



At: 172 ft. 3/. TFA - Tap Factory Activity
Joint: No



At: 194.4 ft. 9/. TFA - Tap Factory Activity
Joint: No



At: 241.5 ft. 3/. TF - Tap Factory
Joint: No

Photos



At: 256.7 ft. AMH - Manhole
Joint: No SMH134