

PACP Report with Pipe Run and Incident Snapshots

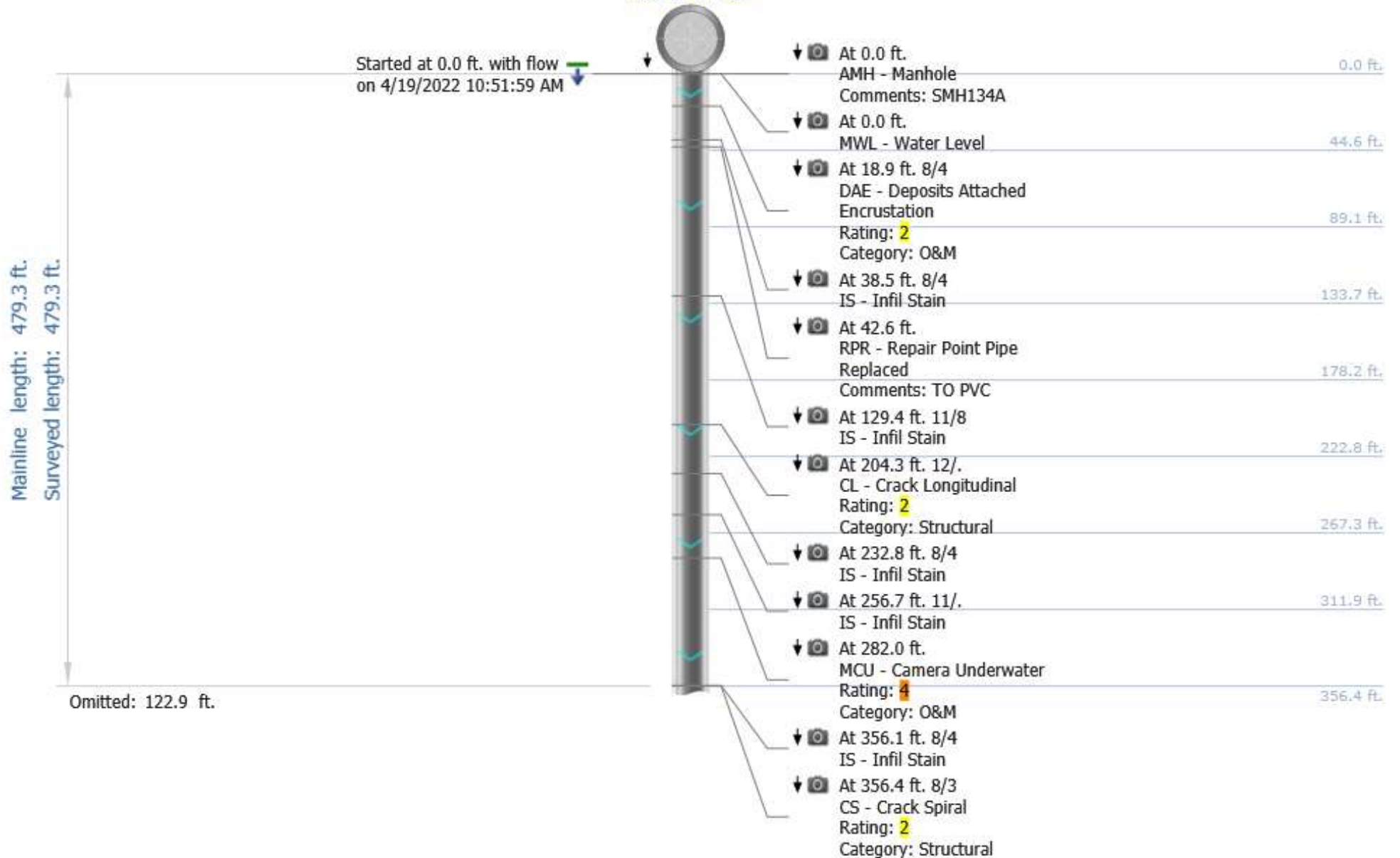
Surveyed by: AARON H		Certificate number: U-813-18986		Owner:		Customer:		Drainage area:		P/O number:		Sheet number:							
Pipe segment ref.: SMH134A_SMH015				Start date/time: 20220419 10:51		Street: MILTON ST				City: SMITHVILLE									
Location details:				Upstream MH No: SMH134A				Rim to invert:		Grade to invert:		Rim to grade:							
Sewer use:		Direction: D		Flow control:		Downstream MH No: SMH015				Rim to invert:		Grade to invert:		Rim to grade:					
Height: 18 in.		Width:		Shape: C		Material: VCP		Lining method:		Pipe joint length:		Total length: 479.3 ft.		Length surveyed: 479.3 ft.		Reason:		Sewer category:	
Media label:				Pre-cleaning: J		Date cleaned:		Weather:		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	4	2200	2.00	0	0	6	4121	3.00	10	2.50
2	2	4				1	2					
3	0	0				0	0					
4	0	0				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"/>	/			SMH134A_SMH015_A MH_0.0 ft.JPG	SMH134A
0.0 ft.		MWL					25	<input type="checkbox"/>	/			SMH134A_SMH015_M WL_0.0 ft.JPG	
18.9 ft.	00:01:08	DAE					5	<input checked="" type="checkbox"/>	8 / 4		2	SMH134A_SMH015_D AE_18.9 ft.JPG	
38.5 ft.	00:02:24	IS						<input checked="" type="checkbox"/>	8 / 4			SMH134A_SMH015_IS _38.5 ft.JPG	
42.6 ft.	00:02:47	RPR						<input type="checkbox"/>	/			SMH134A_SMH015_R TO PVC PR_42.6 ft.JPG	
129.4 ft.	00:05:54	IS						<input checked="" type="checkbox"/>	11 / 8			SMH134A_SMH015_IS _129.4 ft.JPG	
204.3 ft.	00:08:19	CL						<input type="checkbox"/>	12 /		2	SMH134A_SMH015_C L_204.3 ft.JPG	
232.8 ft.	00:09:36	IS						<input checked="" type="checkbox"/>	8 / 4			SMH134A_SMH015_IS _232.8 ft.JPG	
256.7 ft.	00:10:31	IS						<input checked="" type="checkbox"/>	11 /			SMH134A_SMH015_IS _256.7 ft.JPG	
282.0 ft.	00:11:24	MCU						<input type="checkbox"/>	/		4	SMH134A_SMH015_M CU_282.0 ft.JPG	
356.1 ft.	00:13:57	IS						<input checked="" type="checkbox"/>	8 / 4			SMH134A_SMH015_IS _356.1 ft.JPG	
356.4 ft.	00:14:20	CS						<input checked="" type="checkbox"/>	8 / 3		2	SMH134A_SMH015_C S_356.4 ft.JPG	
479.3 ft.	00:19:11	AMH						<input type="checkbox"/>	/			SMH134A_SMH015_A MH_479.3 ft.JPG	SMH015

AMH 'SMH134A'



Mainline length: 479.3 ft.
Surveyed length: 479.3 ft.

Omitted: 479.3 ft.

Stopped at 479.3 ft. with flow
on 4/19/2022 11:20:05 AM



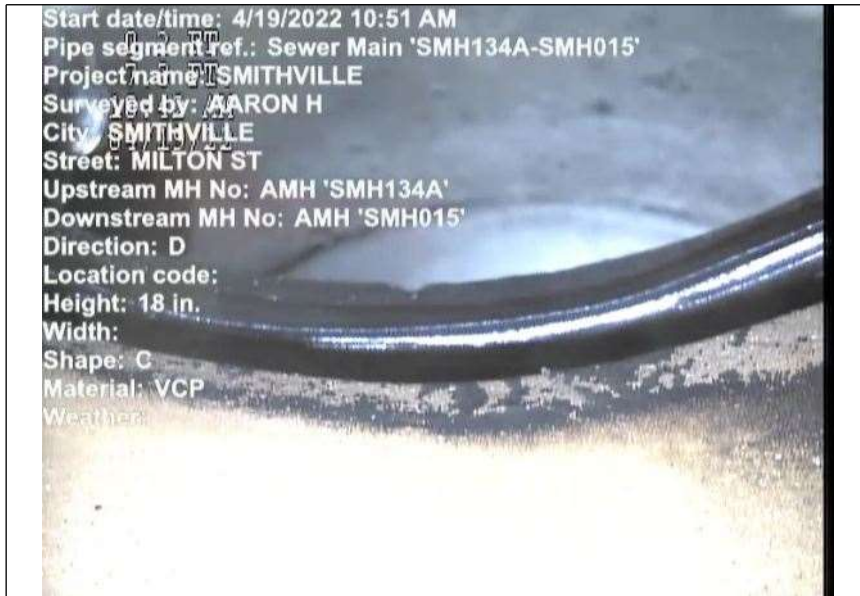
AMH 'SMH015'



At 479.3 ft.
AMH - Manhole
Comments: SMH015

479.3 ft.
479.3 ft.

Photos



At: 0 ft. AMH - Manhole
 Joint: No SMH134A



At: 0 ft. MWL - Water Level
 Joint: No 25 %



At: 18.9 ft. 8/4 DAE - Deposits Attached Encrustation
 Joint: Yes 5 %



At: 38.5 ft. 8/4 IS - Infil Stain
 Joint: Yes

Photos



At: 42.6 ft. RPR - Repair Point Pipe Replaced
Joint: No TO PVC



At: 129.4 ft. IS - Infil Stain 11/8
Joint: Yes



At: 204.3 ft. 12/ CL - Crack Longitudinal
Joint: No



At: 232.8 ft. 8/4 IS - Infil Stain
Joint: Yes

Photos



At: 256.7 ft. 11/ IS - Infil Stain
Joint: Yes



At: 282 ft. MCU - Camera Underwater
Joint: No



At: 356.1 ft. 8/4 IS - Infil Stain
Joint: Yes



At: 356.4 ft. 8/3 CS - Crack Spiral
Joint: Yes

Photos



At: 479.3 ft. AMH - Manhole
Joint: No SMH015