

Equix Integrity Southeast, Inc. 1500 Citywest Blvd, Suite 460 Houston, TX 77042 281-822-0266

# **PACP Report with Pipe Run and Incident Snapshots**

Surveyed b	•	1	ificate numbe e Brooks	r:	Owner:		Custo	omer:	Drainage area:	P/O number:	Sheet number:
Pipe segme SMH055_S	ent ref.:		<u> </u>		Start date 2022031	· 1	Stree E CE	et: ENTER ST		City:	
Location de STREET	etails:				Upstream SMH055	MH No:			Rim to invert:	Grade to invert:	Rim to grade:
Pipe use:	Dir D	ection:	Flow cont	rol:	Downstre	am MH No:			Rim to invert:	Grade to invert:	Rim to grade:
Height: 8 in.	Width:	Shape: C	Material: VCP	Lining	method:	Pipe joint le	ength:	Total length: 359.800 ft.	Length surveyed: 359.800 ft.	Purpose:	Sewer category
Media label	:			PreCl	eaning:	Date clean	ed:		Weather:	Location code:	Pressure value:
Project nam Sewer Clea 210670		CCTV - Pro	ject No.	Addit	ional info:						

		St			Overall:							
Grade	Amount of	Segment Grade	Pipe Rating	<b>Quick Rating</b>	Pipe Rating	Amount of	Segment	Pipe	Quick	Pipe Rating	Pipe Rating	Pipe Rating
	Defects				Index	Defects	Grade	Rating	Rating	Index		Index
1	0	0				0	0					
2	0	0				23	46					
3	4	12	12	3400	3.0	7	21	67	372C	2.2	79	2.3
4	0	0				0	0					
5	0	0				0	0					

# Observations

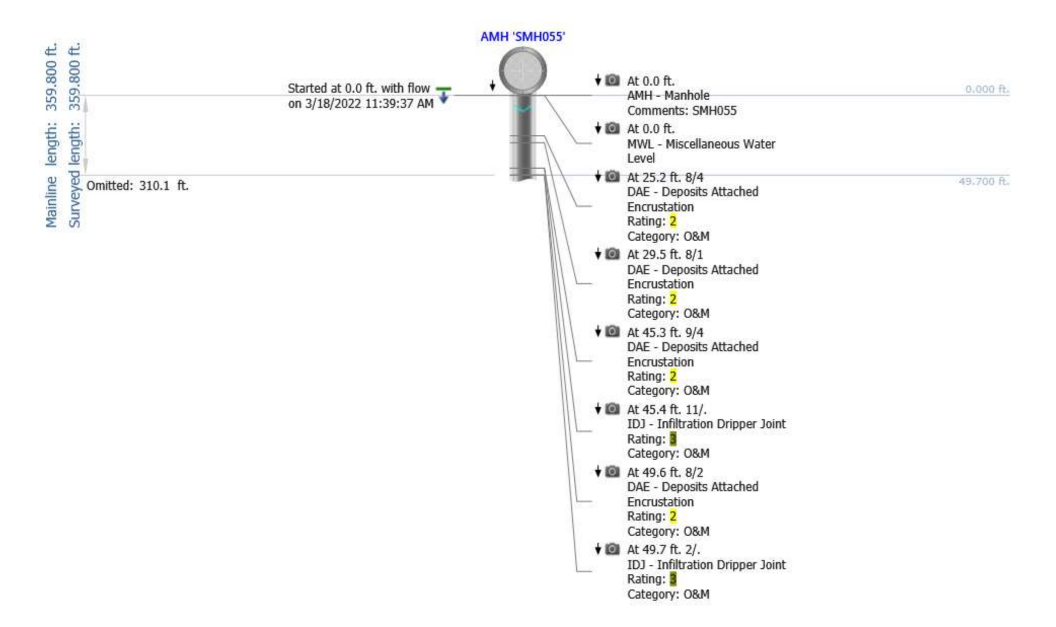
Distance	Video Ref.	PACP Code	Continuous S/M/L	Value Inches (mm) 1st 2nd		Joint	Circumferential Location At/From To	Rating	Image Ref.	Remarks
0.0 ft.		АМН					1		SMH055_SMH056_A H_0.0 ft.JPG	M SMH055
0.0 ft.		MWL			5		1		SMH055_SMH056_N WL_0.0 ft.JPG	1
25.2 ft.	00:02:52	DAE			5		8 / 4	2	SMH055_SMH056_D E_25.2 ft.JPG	A
29.5 ft.	00:03:19	DAE			5		8 / 1	2	SMH055_SMH056_D E_29.5 ft.JPG	A
45.3 ft.	00:05:31	DAE			5		9/4	2	SMH055_SMH056_D E_45.3 ft.JPG	)A
45.4 ft.	00:05:44	IDJ				<b>V</b>	11 /	3	SMH055_SMH056_II _45.4 ft.JPG	วา
49.6 ft.	00:06:05	DAE			10		8/2	2	SMH055_SMH056_D E_49.6 ft.JPG	)A
49.7 ft.	00:06:38	IDJ				<b>✓</b>	2/	3	SMH055_SMH056_II _49.7 ft.JPG	on
62.3 ft.	00:08:25	DAE			5		8/5	2	SMH055_SMH056_D E_62.3 ft.JPG	)A
80.5 ft.	00:09:12	TFA		6.000			3 /		SMH055_SMH056_T A_80.5 ft.JPG	F
81.7 ft.	00:09:35	DAE			10		10 / 2	2	SMH055_SMH056_D E_81.7 ft.JPG	)A
81.7 ft.	00:09:49	IDJ				<b>✓</b>	10 / 12	3	SMH055_SMH056_II _81.7 ft.JPG	DJ .
93.6 ft.	00:10:21	IDJ				<b>✓</b>	1/	3	SMH055_SMH056_II _93.6 ft.JPG	DJ .
124.6 ft.	00:00:20	JOM	М				1	3	SMH055_SMH056_J M_124.6 ft.JPG	0
124.8 ft.	00:01:08	DAE			5		8 / 1	2	SMH055_SMH056_D E_124.8 ft.JPG	)A

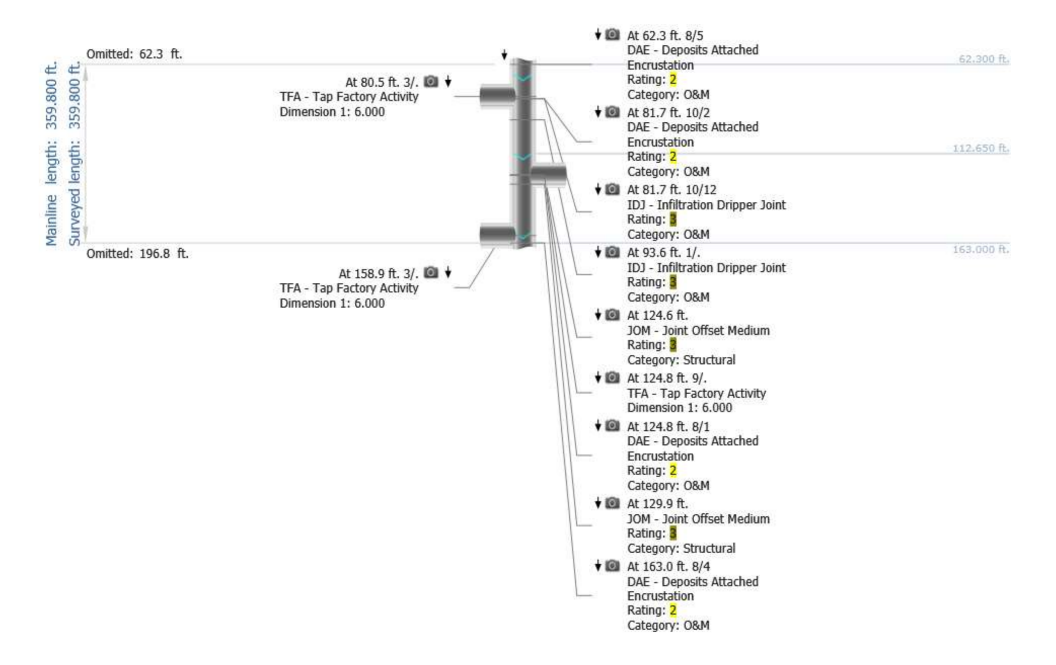
# Observations

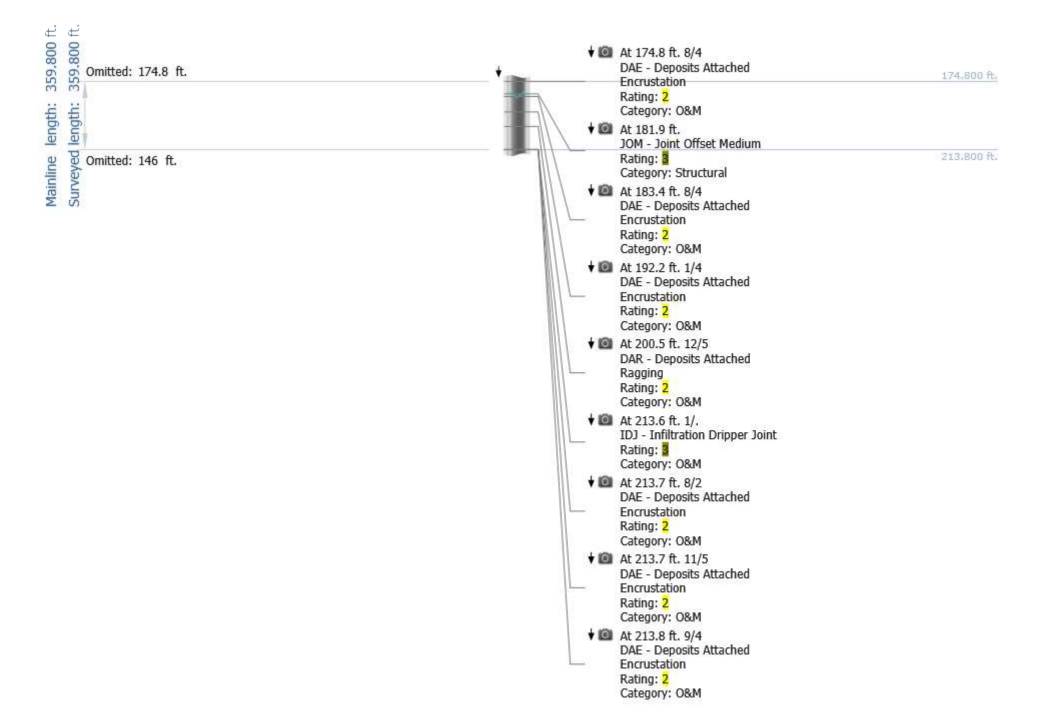
Distance Video Ref.	PACP Code	Continuous S/M/L	Value Inches (mm) 1st 2nd	%	Joint	Circumferential Location At/From To	Rating	Image Ref.	Remarks
124.8 ft. 00:00:44	TFA		6.000			9 /		SMH055_SMH056_TF A_124.8 ft.JPG	
129.9 ft. 00:01:32	JOM	M				I	3	SMH055_SMH056_JC M_129.9 ft.JPG	)
158.9 ft. 00:04:14	TFA		6.000			3 /		SMH055_SMH056_TF A_158.9 ft.JPG	:
163.0 ft. 00:04:52	DAE			5		8 / 4	2	SMH055_SMH056_DA E_163.0 ft.JPG	<b>\</b>
174.8 ft. 00:05:24	DAE			5		8 / 4	2	SMH055_SMH056_DA E_174.8 ft.JPG	<b>\</b>
181.9 ft. 00:06:05	JOM	M				I	3	SMH055_SMH056_JC M_181.9 ft.JPG	)
183.4 ft. 00:06:33	DAE			5		8 / 4	2	SMH055_SMH056_DA E_183.4 ft.JPG	1
192.2 ft. 00:07:00	DAE			5		1 / 4	2	SMH055_SMH056_DA E_192.2 ft.JPG	<b>\</b>
200.5 ft. 00:07:51	DAR			10		12/5	2	SMH055_SMH056_DA R_200.5 ft.JPG	1
213.6 ft. 00:08:43	IDJ				<b>✓</b>	1/	3	SMH055_SMH056_ID _213.6 ft.JPG	J
213.7 ft. 00:09:19	DAE			5		8/2	2	SMH055_SMH056_DA E_213.7 ft.JPG	1
213.7 ft. 00:10:12	DAE			5		11 / 5	2	SMH055_SMH056_DA E_213.7 ft_1.JPG	1
213.8 ft. 00:11:13	DAE			5		9/4	2	SMH055_SMH056_DA E_213.8 ft.JPG	<u> </u>
223.7 ft. 00:12:24	DAE			10		7/1	2	SMH055_SMH056_DA E_223.7 ft.JPG	A
227.1 ft. 00:00:25	DAE			10		7/3	2	SMH055_SMH056_DA E_227.1 ft.JPG	1

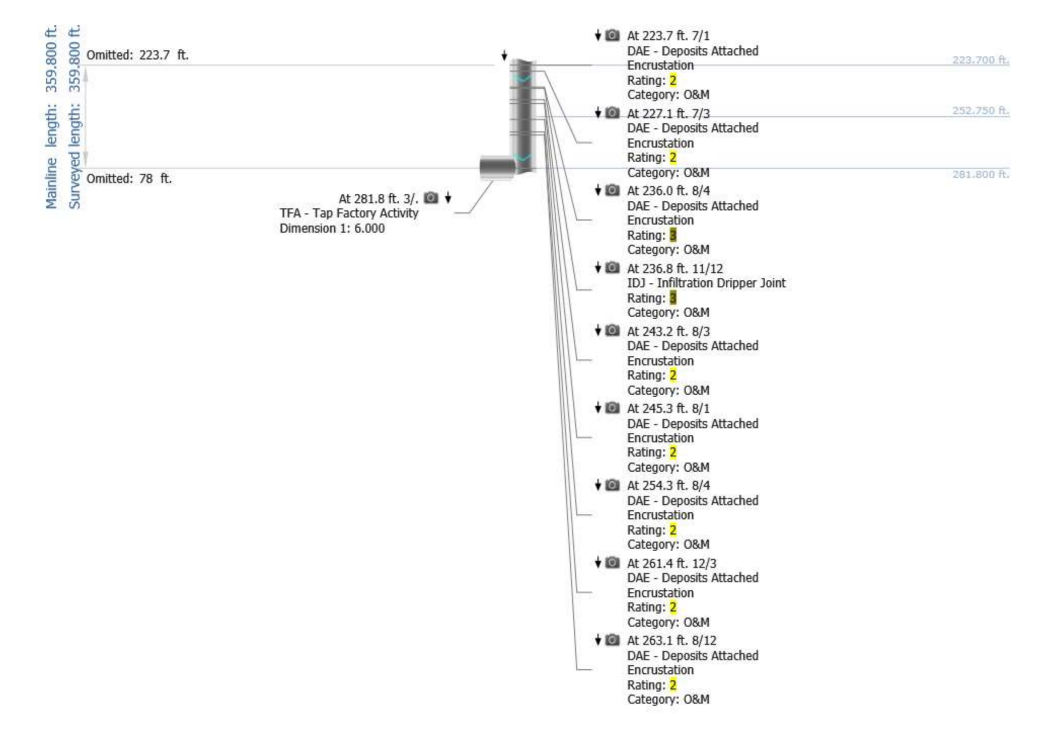
### **Observations**

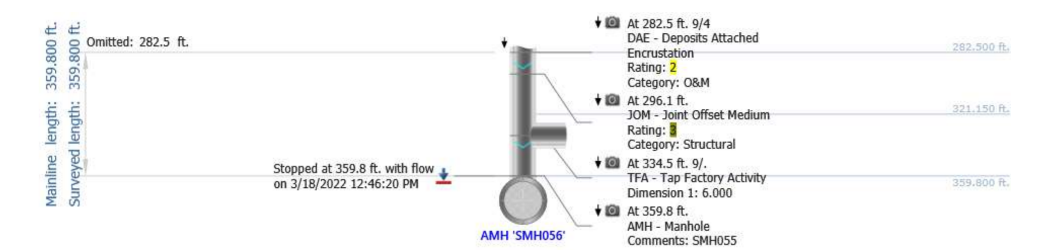
Distance Video Ref.	PACP Code	Continuous S/M/L	Value Inches (mm) 1st 2nd	%	Joint	Circumferential Location At/From To	Rating	Image Ref.	Remarks
236.0 ft. 00:01:04	DAE			15		8 / 4	3	SMH055_SMH056_DA E_236.0 ft.JPG	
236.8 ft. 00:01:27	IDJ				<b>✓</b>	11 / 12	3	SMH055_SMH056_ID. _236.8 ft.JPG	I
243.2 ft. 00:02:07	DAE			5		8/3	2	SMH055_SMH056_DA E_243.2 ft.JPG	
245.3 ft. 00:02:33	DAE			5		8 / 1	2	SMH055_SMH056_DA E_245.3 ft.JPG	
254.3 ft. 00:03:09	DAE			5		8 / 4	2	SMH055_SMH056_DA E_254.3 ft.JPG	
261.4 ft. 00:03:38	DAE			5		12/3	2	SMH055_SMH056_DA E_261.4 ft.JPG	
263.1 ft. 00:04:17	DAE			5		8 / 12	2	SMH055_SMH056_DA E_263.1 ft.JPG	
281.8 ft. 00:05:00	TFA		6.000			3 /		SMH055_SMH056_TF A_281.8 ft.JPG	
282.5 ft. 00:05:24	DAE			10		9 / 4	2	SMH055_SMH056_DA E_282.5 ft.JPG	
296.1 ft. 00:11:36	JOM	М				1	3	SMH055_SMH056_JO M_296.1 ft.JPG	
334.5 ft. 00:02:16	TFA		6.000			9 /		SMH055_SMH056_TF A_334.5 ft.JPG	
359.8 ft. 00:03:16	АМН					1		SMH055_SMH056_AN H_359.8 ft.JPG	I SMH055

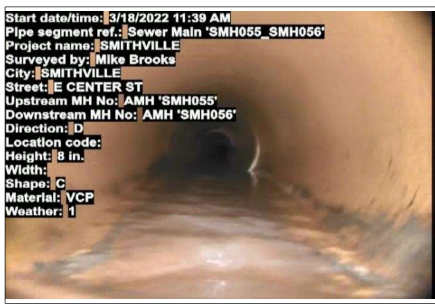






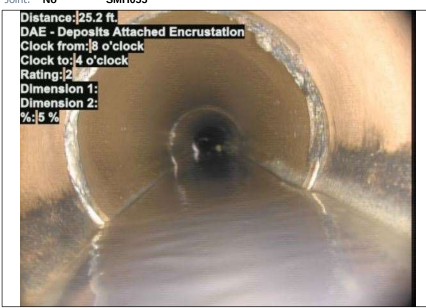






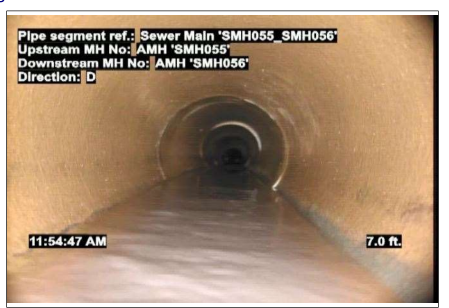
At: 0 ft. AMH - Manhole

Joint: No SMH055



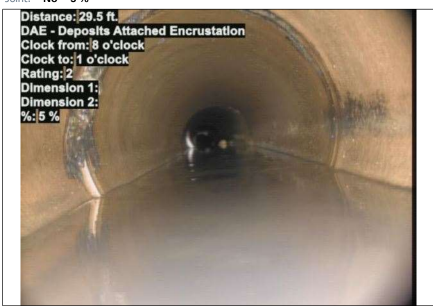
At: 25.2 ft. 8/4 DAE - Deposits Attached Encrustation

Joint: No 5%

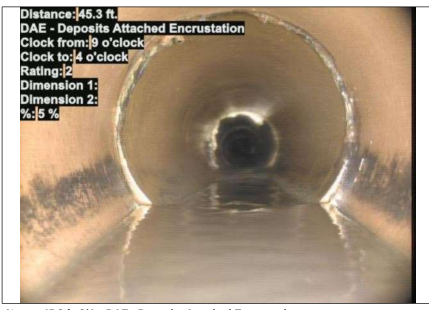


At: 0 ft. MWL - Miscellaneous Water Level

Joint: No 5 %

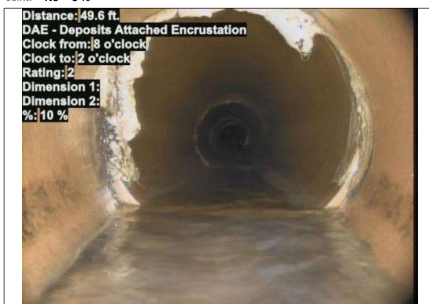


At: 29.5 ft. 8/1 DAE - Deposits Attached Encrustation



At: 45.3 ft. 9/4 DAE - Deposits Attached Encrustation

Joint: No 5 %



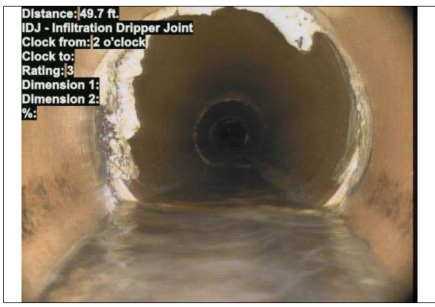
At: 49.6 ft. 8/2 DAE - Deposits Attached Encrustation

Joint: No 10 %



At: 45.4 ft. 11/. IDJ - Infiltration Dripper Joint

Joint: Yes



At: 49.7 ft. 2/. IDJ - Infiltration Dripper Joint

Joint: Yes



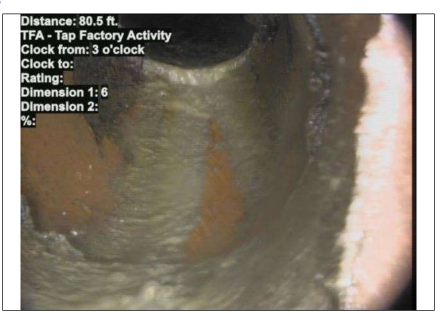
At: 62.3 ft. 8/5 DAE - Deposits Attached Encrustation

Joint: No 5 %



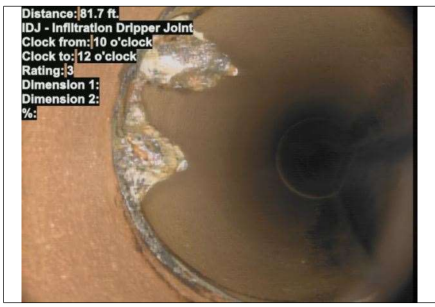
At: 81.7 ft. 10/2 DAE - Deposits Attached Encrustation

Joint: No 10 %



At: 80.5 ft. 3/. TFA - Tap Factory Activity

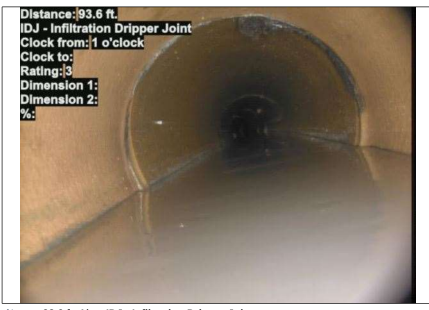
Joint: No



At: 81.7 ft. 10/12

IDJ - Infiltration Dripper Joint

Joint: Yes



At: 93.6 ft. 1/. IDJ - Infiltration Dripper Joint

Joint: Yes



At: 124.8 ft. 8/1 DAE - Deposits Attached Encrustation

Joint: No 5%



At: 124.6 ft. JOM - Joint Offset Medium

Joint: No



At: 124.8 ft. 9/. TFA - Tap Factory Activity

Joint: No



At: 129.9 ft. JOM - Joint Offset Medium Joint: No



At: 163 ft. 8/4 DAE - Deposits Attached Encrustation

Joint: No 5%



At: 158.9 ft. 3/. TFA - Tap Factory Activity

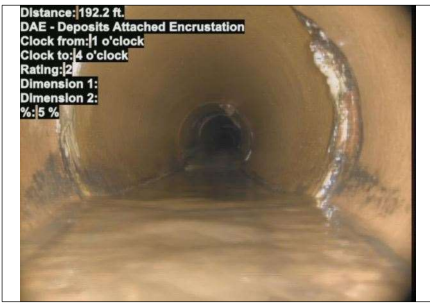
Joint: No



At: 174.8 ft. 8/4 DAE - Deposits Attached Encrustation

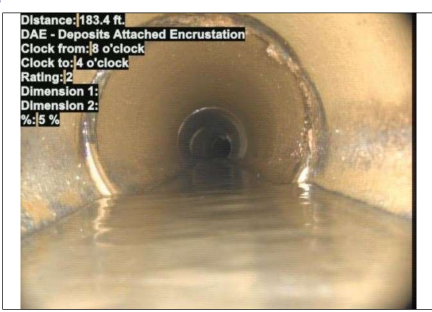


At: 181.9 ft. JOM - Joint Offset Medium Joint: No



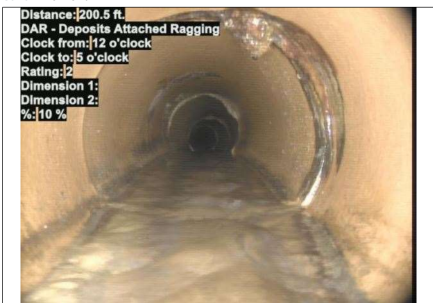
At: 192.2 ft. 1/4 DAE - Deposits Attached Encrustation

Joint: No 5%



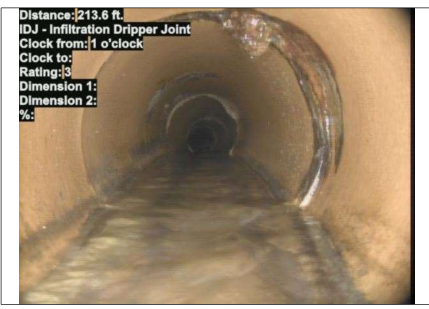
At: 183.4 ft. 8/4 DAE - Deposits Attached Encrustation

Joint: No 5%



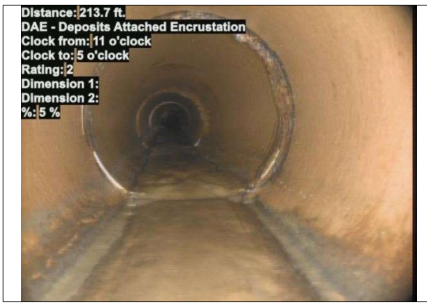
At: 200.5 ft. DAR - Deposits Attached Ragging 12/5

Joint: No 10 %



At: 213.6 ft. 1/. IDJ - Infiltration Dripper Joint

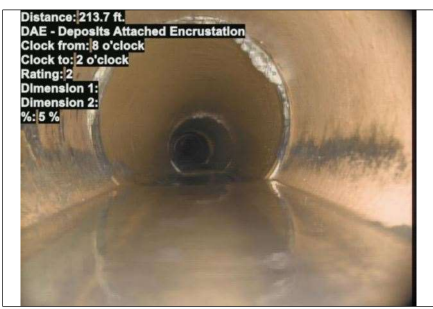
Joint: Yes



At: 213.7 ft. DAE - Deposits Attached Encrustation

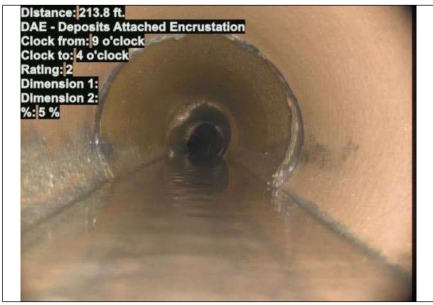
11/5

Joint: No 5%

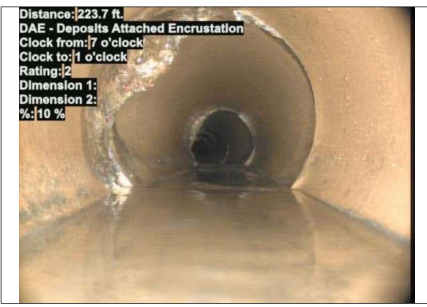


At: 213.7 ft. 8/2 DAE - Deposits Attached Encrustation

Joint: No 5%

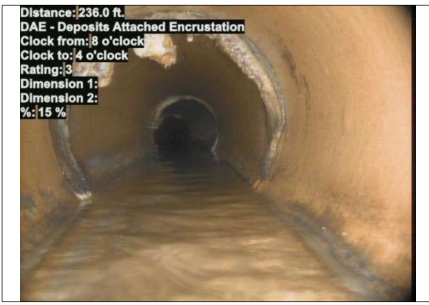


At: 213.8 ft. 9/4 DAE - Deposits Attached Encrustation



At: 223.7 ft. 7/1 DAE - Deposits Attached Encrustation

Joint: No 10 %



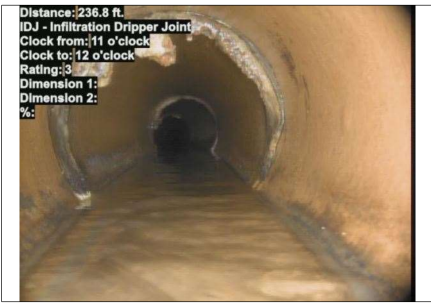
At: 236 ft. 8/4 DAE - Deposits Attached Encrustation

Joint: No 15 %



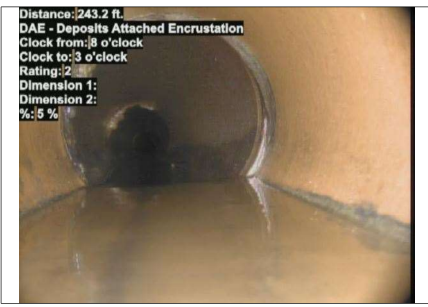
t: 227.1 ft. 7/3 DAE - Deposits Attached Encrustation

Joint: No 10 %



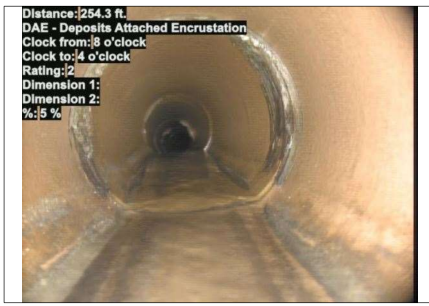
At: 236.8 ft. IDJ - Infiltration Dripper Joint 11/12

Joint: Yes



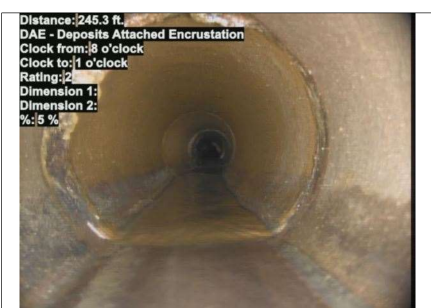
At: 243.2 ft. 8/3 DAE - Deposits Attached Encrustation

Joint: No 5 %



At: 254.3 ft. 8/4 DAE - Deposits Attached Encrustation

Joint: No 5 %

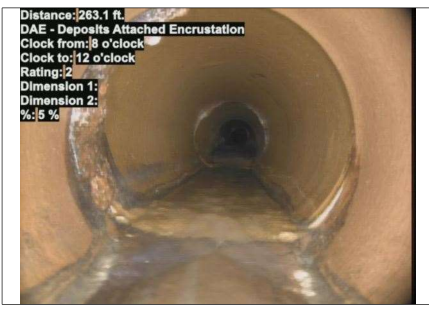


At: 245.3 ft. 8/1 DAE - Deposits Attached Encrustation

Joint: No 5%



At: 261.4 ft. DAE - Deposits Attached Encrustation 12/3



At: 263.1 ft. DAE - Deposits Attached Encrustation 8/12

Joint: No 5%



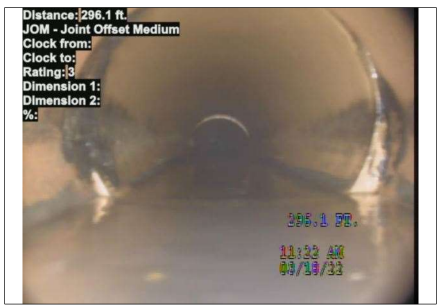
At: 282.5 ft. 9/4 DAE - Deposits Attached Encrustation

Joint: No 10 %



At: 281.8 ft. 3/. TFA - Tap Factory Activity

Joint: No



At: 296.1 ft. JOM - Joint Offset Medium

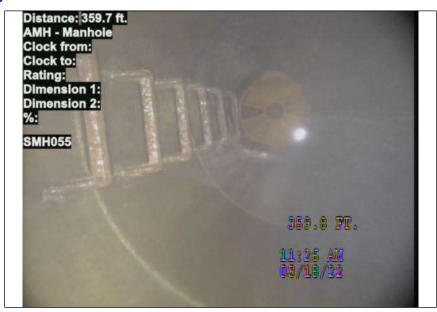
Joint: No

# Distance: 334.5 ft. TFA - Tap Factory Activity Clock from: 9 o'clock Clock to: Rating: Dimension 1: 6 Dimension 2: %:

At: 334.5 ft. 9/. TFA - Tap Factory Activity

Joint: No

### **Photos**



At: **359.8 ft. AMH - Manhole** Joint: **No SMH055**