

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

PACP Report with Pipe Run and Incident Snapshots

Surveyed by	•	1	ificate numbe e Brooks	r:	Owner:		Custo	omer:	Drainage area:	P/O number:	Sheet number:
Pipe segme SMH054A_	ent ref.:		<u> </u>		Start date 2022031	1	Stree W C	et: ENTER ST		City:	
Location de STREET	etails:				Upstream SMH054				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:	Material: VCP	Lining	method:	Pipe joint l	ength:	Total length: 365.500 ft.	Length surveyed: 365.500 ft.	Purpose:	Sewer category
Media label:			PreCl	eaning:	Date clean	ed:		Weather:	Location code:	Pressure value:	
Project nam Sewer Clea 210670		CCTV - Proj	ject No.	Addit	ional info:						

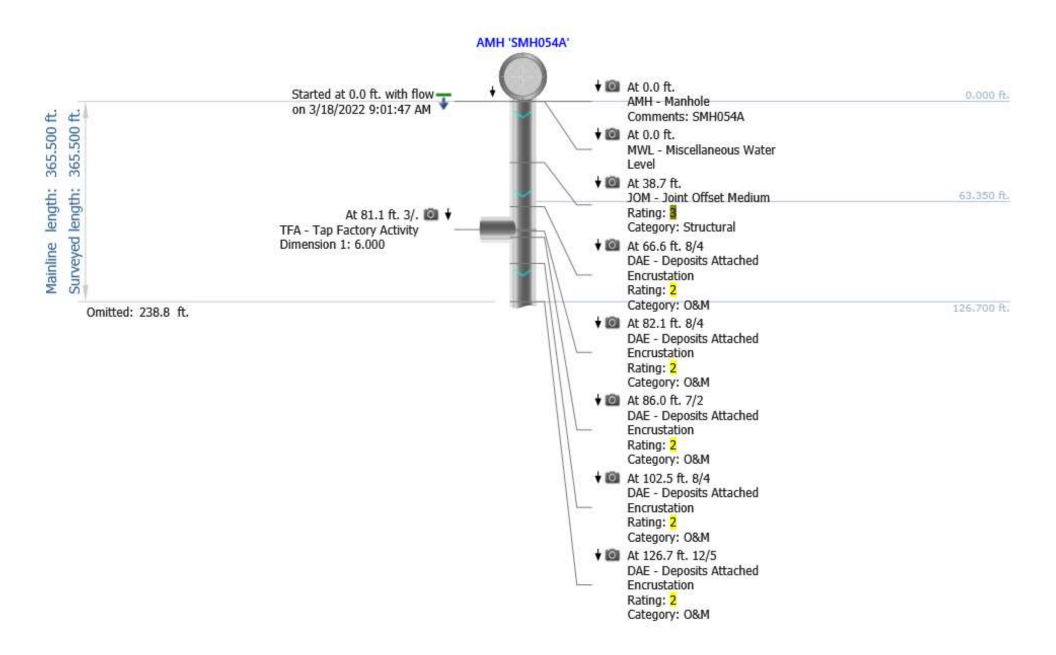
		St	ructural:				Overall:					
Grade	Amount of Defects	Segment Grade	Pipe Rating	Quick Rating	Pipe Rating Index	Amount of Defects						
1	1	1				0	0					
2	0	0				14	28					
3	1	3	8	4131	2.7	4	12	40	342A	2.2	48	2.3
4	1	4				0	0					
5	0	0				0	0					

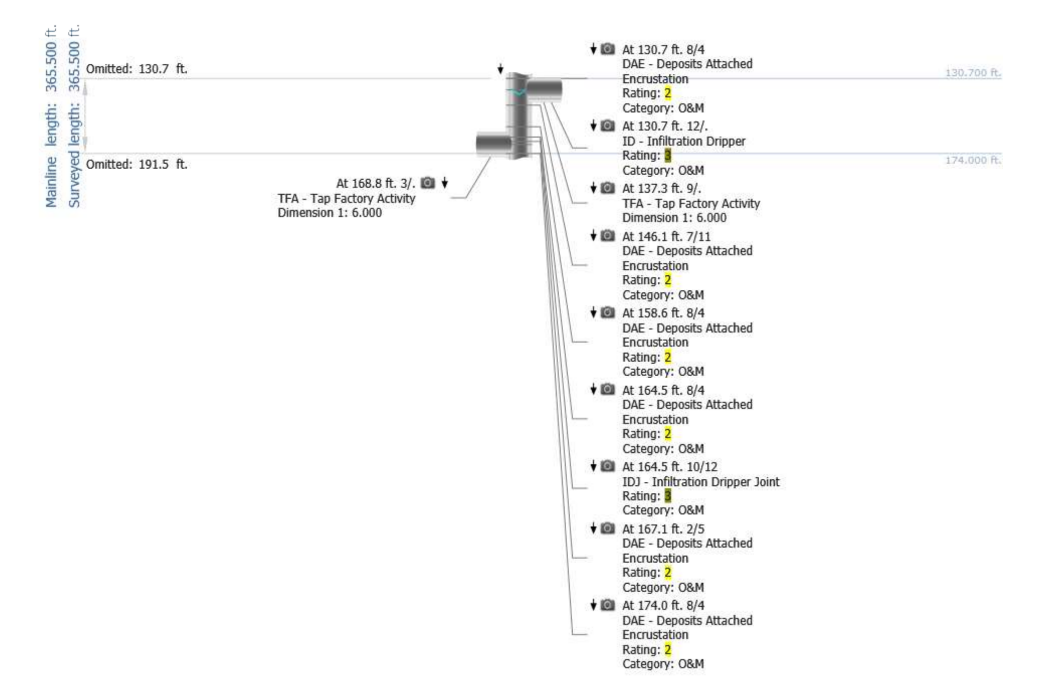
Observations

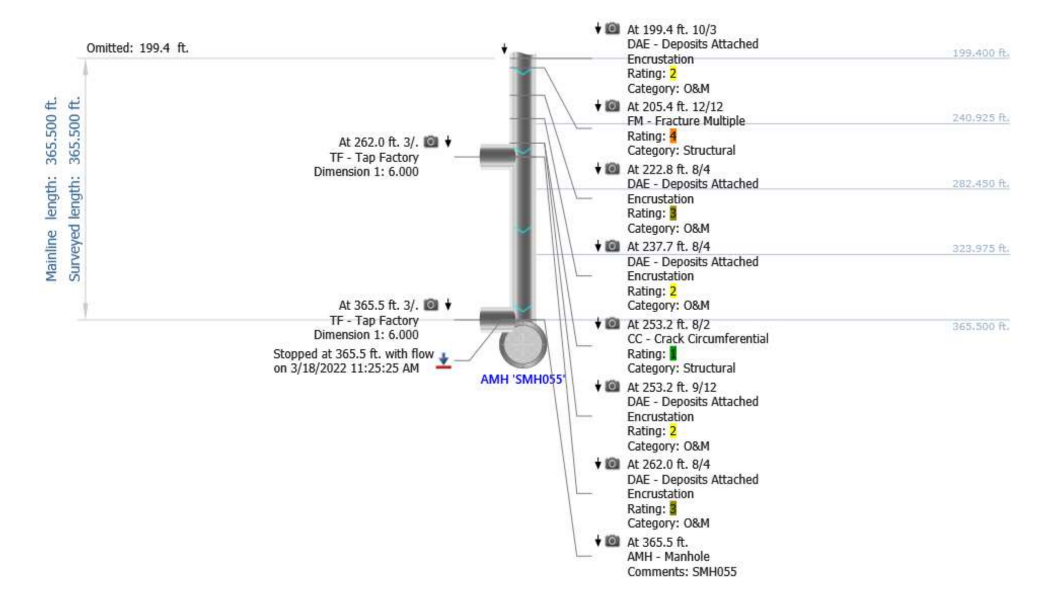
Distance	Video Ref.	PACP Code	Continuous S/M/L	Value Inches (mm) 1st 2nd	%	Joint	Circumferential Location At/From To	Rating	Image Ref. Remarks
0.0 ft.		АМН					1		SMH054A_SMH055_A SMH054A MH_0.0 ft.JPG
0.0 ft.		MWL			5		1		SMH054A_SMH055_M WL_0.0 ft.JPG
38.7 ft.	00:01:08	JOM	М				1	3	SMH054A_SMH055_J OM_38.7 ft.JPG
66.6 ft.	00:03:05	DAE			10		8 / 4	2	SMH054A_SMH055_D AE_66.6 ft_1.JPG
81.1 ft.	00:04:48	TFA		6.000			3 /		SMH054A_SMH055_T FA_81.1 ft.JPG
82.1 ft.	00:05:18	DAE			5		8 / 4	2	SMH054A_SMH055_D AE_82.1 ft.JPG
86.0 ft.	00:05:46	DAE			5		7/2	2	SMH054A_SMH055_D AE_86.0 ft.JPG
102.5 ft.	00:07:02	DAE			5		8 / 4	2	SMH054A_SMH055_D AE_102.5 ft.JPG
126.7 ft.	00:08:48	DAE			5		12 / 5	2	SMH054A_SMH055_D AE_126.7 ft.JPG
130.7 ft.	00:09:26	DAE			5		8 / 4	2	SMH054A_SMH055_D AE_130.7 ft.JPG
130.7 ft.	00:09:44	ID				✓	12 /	3	SMH054A_SMH055_I D_130.7 ft.JPG
137.3 ft.	00:10:18	TFA		6.000			9 /		SMH054A_SMH055_T FA_137.3 ft.JPG
146.1 ft.	00:11:06	DAE			5		7 / 11	2	SMH054A_SMH055_D AE_146.1 ft.JPG
158.6 ft.	00:12:01	DAE			10		8 / 4	2	SMH054A_SMH055_D AE_158.6 ft.JPG
164.5 ft.	00:02:31	DAE			10		8 / 4	2	SMH054A_SMH055_D AE_164.5 ft.JPG

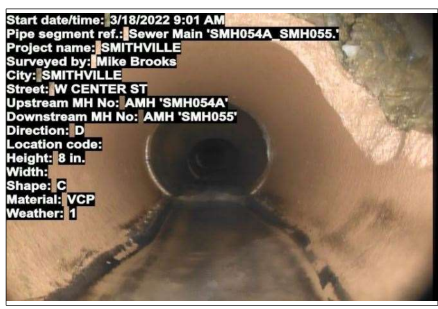
Observations

PACP Code	Continuous S/M/L	Value Inches (mm) 1st 2nd	%	Joint	Circumferential Location At/From To	Rating	Image Ref.	Remarks
IDJ				✓	10 / 12	3	SMH054A_SMH055_ DJ_164.5 ft.JPG	J
DAE			5		2/5	2	SMH054A_SMH055_ AE_167.1 ft.JPG	D
TFA		6.000			3 /		SMH054A_SMH055_ FA_168.8 ft.JPG	т.
DAE			5		8 / 4	2	SMH054A_SMH055_ AE_174.0 ft.JPG	_D
DAE			5		10/3	2	SMH054A_SMH055_ AE_199.4 ft.JPG	D
FM					12 / 12	4	SMH054A_SMH055_ M_205.4 ft.JPG	F
DAE			15		8 / 4	3	SMH054A_SMH055_ AE_222.8 ft.JPG	D
DAE			10		8 / 4	2	SMH054A_SMH055_ AE_237.7 ft.JPG	D
СС					8/2	1	SMH054A_SMH055_ C_253.2 ft.JPG	_C
DAE			5		9 / 12	2	SMH054A_SMH055_ AE_253.2 ft.JPG	_D
DAE			15		8 / 4	3	SMH054A_SMH055_ AE_262.0 ft.JPG	D
TF		6.000			3 /		SMH054A_SMH055_ F_262.0 ft.JPG	Ţ
АМН					1		SMH054A_SMH055_ MH_365.5 ft.JPG	_A SMH055
TF		6.000			3 /		SMH054A_SMH055_ F_365.5 ft.JPG	Ţ
	IDJ DAE TFA DAE DAE DAE DAE DAE TCC DAE DAE TF AMH	IDJ DAE TFA DAE DAE FM DAE DAE DAE TCC DAE TF AMH	IDJ DAE TFA 6.000 DAE DAE FM DAE DAE CC DAE DAE TF 6.000	IDJ DAE 5 TFA 6.000 DAE 5 DAE 5 DAE 5 FM DAE 15 DAE 10 CC DAE 5 DAE 15 TF 6.000 AMH	IDJ	IDJ	IDJ	IDJ









At: 0 ft. AMH - Manhole
Joint: No SMH054A



At: 38.7 ft. JOM - Joint Offset Medium

Joint: No



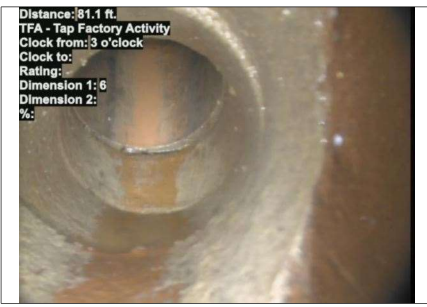
At: 0 ft. MWL - Miscellaneous Water Level

Joint: No 5 %



At: 66.6 ft. 8/4 DAE - Deposits Attached Encrustation

Joint: No 10 %



At: 81.1 ft. 3/. TFA - Tap Factory Activity

Joint: No



At: 86 ft. 7/2 DAE - Deposits Attached Encrustation

Joint: No 5%



At: 82.1 ft. 8/4 DAE - Deposits Attached Encrustation

Joint: No 5%



At: 102.5 ft. 8/4 DAE - Deposits Attached Encrustation

Joint: No 5%



At: 126.7 ft. DAE - Deposits Attached Encrustation 12/5

Joint: No 5%



At: 130.7 ft. 12/. ID - Infiltration Dripper

Joint: Yes



130.7 ft. 8/4 DAE - Deposits Attached Encrustation

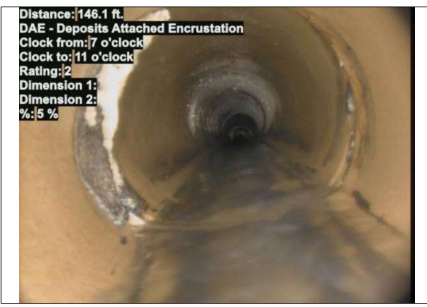
Joint: No 5%

At:



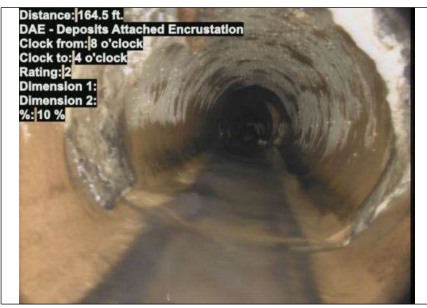
At: 137.3 ft. 9/. TFA - Tap Factory Activity

Joint: No



At: 146.1 ft. DAE - Deposits Attached Encrustation 7/11

Joint: No 5 %



At: 164.5 ft. 8/4 DAE - Deposits Attached Encrustation

Joint: No 10 %



At: 158.6 ft. 8/4 DAE - Deposits Attached Encrustation

Joint: No 10 %



At: 164.5 ft. IDJ - Infiltration Dripper Joint 10/12

Joint: Yes

Distance: 167.1 ft. DAE - Deposits Attached Encrustation Clock from: 2 o'clock Clock to: 5 o'clock Rating: 2 Dimension 1: Dimension 2: %: 5 %

At: 167.1 ft. 2/5 DAE - Deposits Attached Encrustation

Joint: No 5 %



At: 174 ft. 8/4 DAE - Deposits Attached Encrustation

Joint: No 5%

Photos



At: 168.8 ft. 3/. TFA - Tap Factory Activity

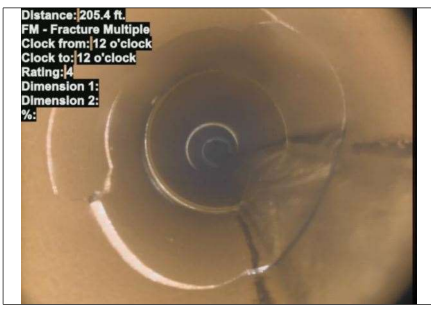
Joint: No



At: 199.4 ft. DAE - Deposits Attached Encrustation

10/3

Joint: No 5%



At: 205.4 ft. FM - Fracture Multiple 12/12

Joint: No



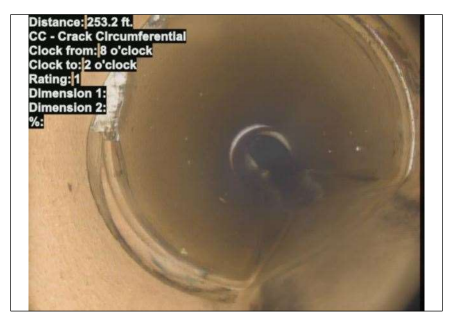
At: 237.7 ft. 8/4 DAE - Deposits Attached Encrustation

Joint: No 10 %



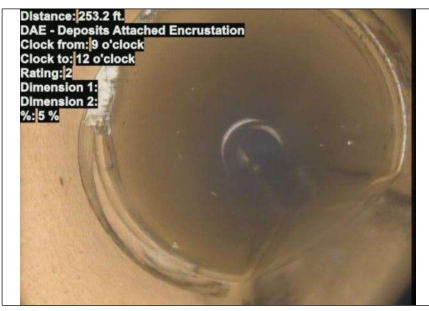
222.8 ft. 8/4 DAE - Deposits Attached Encrustation

Joint: No 15 %



At: 253.2 ft. 8/2 CC - Crack Circumferential

Joint: No



At: 253.2 ft. DAE - Deposits Attached Encrustation 9/12

Joint: No 5%



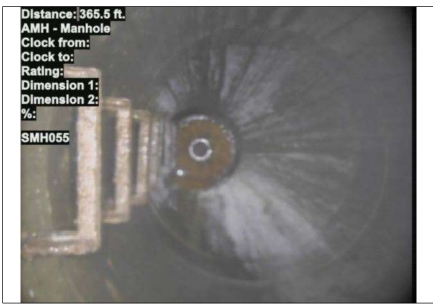
At: 262 ft. 3/. TF - Tap Factory

Joint: No



At: 262 ft. 8/4 DAE - Deposits Attached Encrustation

Joint: **No 15** %



At: **365.5 ft. AMH - Manhole** Joint: **No SMH055**



At: 365.5 ft. 3/. TF - Tap Factory

Joint: No