

210670

Equix Integrity, Inc 9664 Akins Rd; Unit B North Royalton, OH 44133 920-924-3690

Surveyed by: Certificate nur				r:	Owner:	ı	Customer:		Drainage area:	P/O number:	Sheet number:		
Mike Brook	S	Mik	e Brooks										
Pipe segmen	nt ref.:				Start date	e/time:	Stree	t:		City:			
SMH098_SM	MH089				20220221 10:45 EBERLY				SMITHVILLE				
Location det	ails:				Upstream MH No:				Rim to invert:	Grade to invert:	Rim to grade:		
STREET					SMH098								
Pipe use:	Directi	ion:	Flow cont	rol:	Downstre	am MH No:			Rim to invert:	Grade to invert:	Rim to grade:		
SS	U				SMH089								
Height: \	Nidth: S	hape:	Material:	Linin	g method:	Pipe joint le	ength:	Total length:	Length surveyed:	Purpose:	Sewer category		
6 in.	C	;	VCP					252.100 ft.	252.100 ft.				
Media label: PreC				PreC	Cleaning: Date cleaned:			Weather:	Location code:	Pressure value:			
				L					1				
Project name	e:		Addit	ional info:									
Sewer Clean	ning & CCT	V - Pro	ject No.										

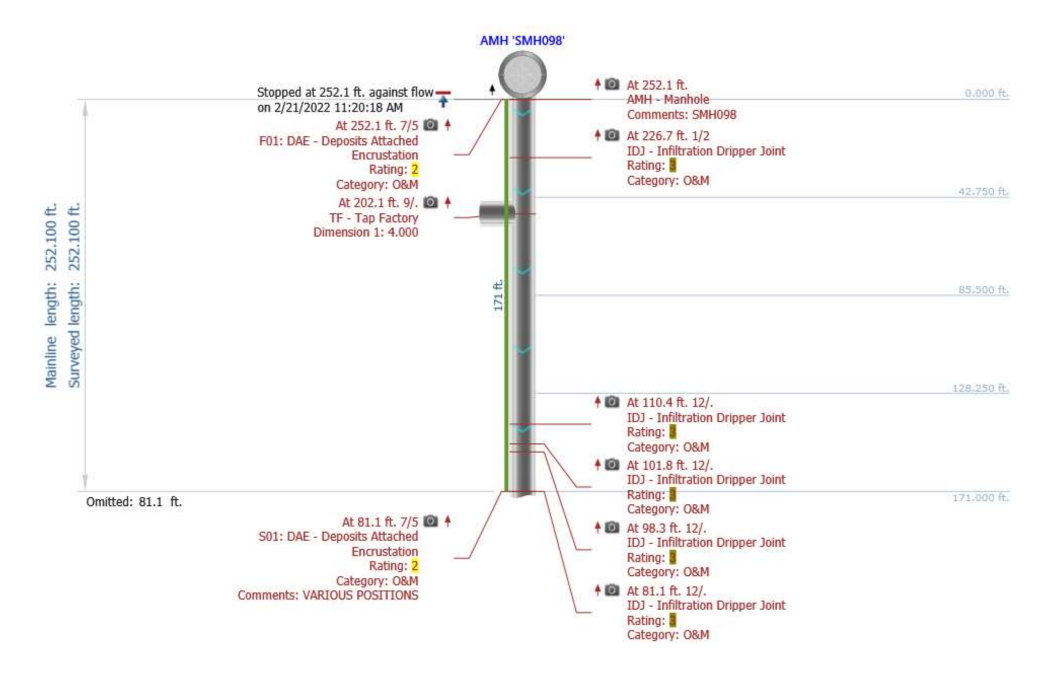
		St		O&M:								
Grade	Amount of	Segment Grade Pipe Rating Quick Rating				Amount of	Segment	Pipe	Quick	Pipe Rating	Pipe Rating	Pipe Rating
	Defects				Index	Defects	Grade	Rating	Rating	Index		Index
1	0	0	0			0	0	96	382F	2.2	96	2.2
2	0	0				36	72					
3	0	0		0000	0.0	8	24					
4	0	0				0	0					
5	0	0				0	0					

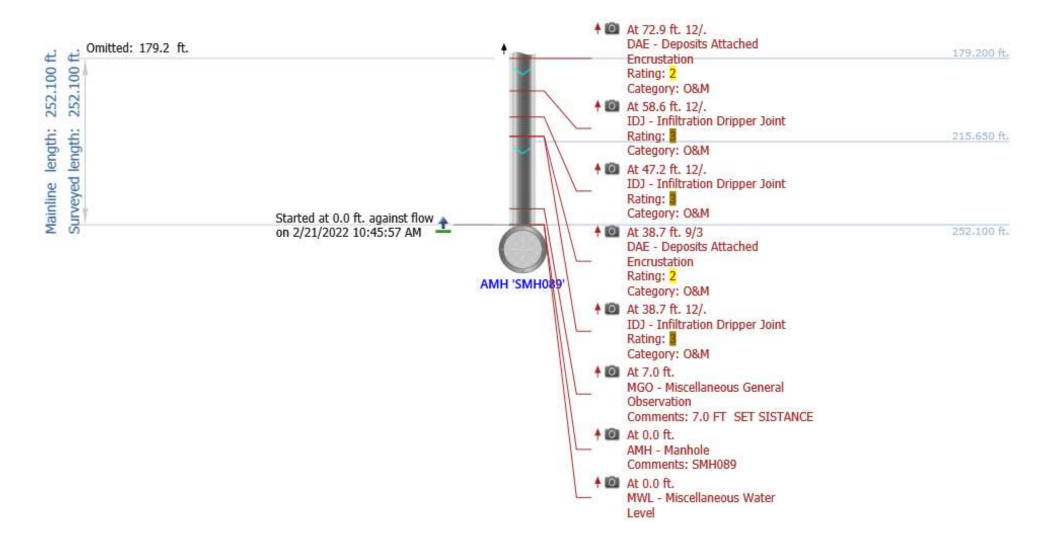
Observations

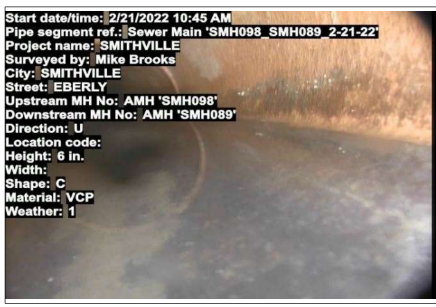
Distance	Video Ref.	PACP Code	Continuous S/M/L	Value Inches (mm) 1st 2nd	%	Joint	Circumferential Location At/From To	Rating	Image Ref.	Remarks
0.0 ft.		АМН					1		SMH098_SMH089_A H_0.0 ft.JPG	М ЅМН089
0.0 ft.		MWL			5		I		SMH098_SMH089_M WL_0.0 ft.JPG	
7.0 ft.	00:02:39	MGO					I		SMH098_SMH089_M O_7.0 ft.JPG	G 7.0 FT SET SISTANCE
38.7 ft.	00:07:43	IDJ				/	12 /	3	SMH098_SMH089_ID _38.7 ft.JPG	J
38.7 ft.	00:07:01	DAE			5	V	9/3	2	SMH098_SMH089_D E_38.7 ft.JPG	A
47.2 ft.	00:10:45	IDJ				/	12 /	3	SMH098_SMH089_ID _47.2 ft.JPG	J
58.6 ft.	00:12:31	IDJ				✓	12 /	3	SMH098_SMH089_ID _58.6 ft.JPG)J
72.9 ft.	00:13:22	DAE			5	✓	12 /	2	SMH098_SMH089_D E_72.9 ft.JPG	A
81.1 ft.	00:00:44	DAE	S01		5	/	7/5	2	SMH098_SMH089_D E_81.1 ft.JPG	A VARIOUS POSITIONS
81.1 ft.	00:02:16	IDJ				✓	12 /	3	SMH098_SMH089_ID _81.1 ft.JPG)J
98.3 ft.	00:04:08	IDJ				✓	12 /	3	SMH098_SMH089_ID _98.3 ft.JPG	J
101.8 ft.	00:04:49	IDJ				/	12 /	3	SMH098_SMH089_ID _101.8 ft.JPG	J
110.4 ft.	00:05:00	IDJ				V	12 /	3	SMH098_SMH089_ID _110.4 ft.JPG)J
202.1 ft.	00:08:15	TF		4.000			9 /		SMH098_SMH089_TI _202.1 ft.JPG	7
226.7 ft.	00:09:38	IDJ				V	1/2	3	SMH098_SMH089_IC _226.7 ft.JPG	oJ

Observations

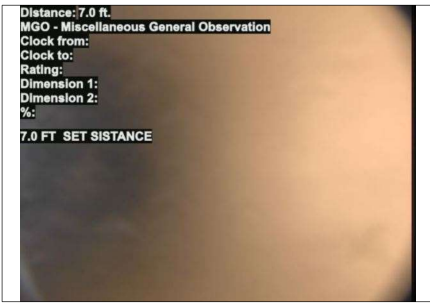
Distance Video Ref.	PACP Code	Continuous S/M/L	(m		%	Joint	Circumferential Location	Rating	Image Ref.	Remarks
			1st	2nd			At/From To			
252.1 ft. 00:11:59	DAE	F01			5		7/5	2	SMH098_SMH089 E_252.1 ft.JPG	_DA
252.1 ft. 00:12:35	АМН						1		SMH098_SMH089 H_252.1 ft.JPG	_AM SMH098







At: 0 ft. AMH - Manhole
Joint: No SMH089



At: 7 ft. MGO - Miscellaneous General Observation

Joint: No 7.0 FT SET SISTANCE



At: 0 ft. MWL - Miscellaneous Water Level

Joint: No 5 %



At: 38.7 ft. 12/. IDJ - Infiltration Dripper Joint

Joint: Yes



At: 38.7 ft. 9/3 DAE - Deposits Attached Encrustation

Joint: Yes 5 %



At: 58.6 ft. 12/. IDJ - Infiltration Dripper Joint

Joint: Yes



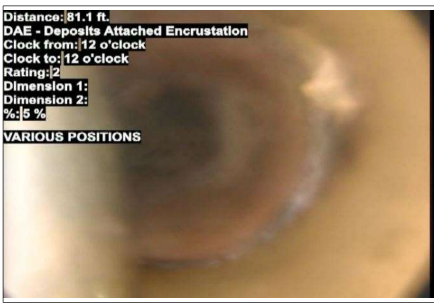
At: 47.2 ft. 12/. IDJ - Infiltration Dripper Joint

Joint: Yes



At: 72.9 ft. 12/. DAE - Deposits Attached Encrustation

Joint: Yes 5%



At: 81.1 ft. 12/. IDJ - Infiltration Dripper Joint

Joint: Yes



At: 98.308 ft. IDJ - Infiltration Dripper Joint

12/.
Joint: Yes



At: 81.1 ft. 7/5 DAE - Deposits Attached Encrustation

Joint: Yes 5% VARIOUS POSITIONS



At: 101.824 ft. IDJ - Infiltration Dripper Joint

12/.

Joint: Yes



At: 110.41 ft. IDJ - Infiltration Dripper Joint 12/.

Joint: Yes

Pipe segment ref.: Sewer Main 'SMH098_SMH089_2-21-22'
Upstream MH No: AMH 'SMH098'
Downstream MH No: AMH 'SMH089'
Direction: U

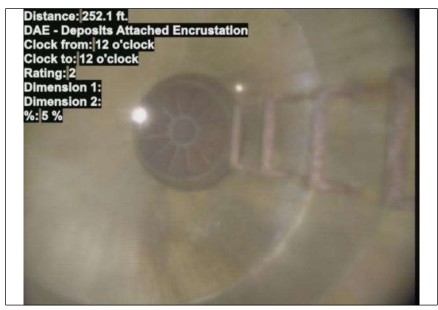
At: 226.677 ft. IDJ - Infiltration Dripper Joint

1/2 Joint: Yes



At: 202.1 ft. 9/. TF - Tap Factory

Joint: No



At: 252.1 ft. 7/5 DAE - Deposits Attached Encrustation

Joint: No 5%



At: **252.1 ft. AMH - Manhole** Joint: **No SMH098**