

Media label:

Project name:

210670

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

Location code:

PACP Report with Pipe Run and Incident Snapshots									
Surveyed by: Certificate number: Mike Brooks Mike Brooks			Owner:	Customer:	Drainage area:	P/O number:	Sheet number:		
Pipe segment re SMH100_SMH			Start date/time: 20220221 12:50	Street: EBERLY		City: SMITHVILLE			
Location details STREET			Upstream MH No: SMH100		Rim to invert:	Grade to invert:	Rim to grade:		
Pipe use:	Direction:	Flow control:	Downstream MH No: SMH090		Rim to invert:	Grade to invert:	Rim to grade:		
Height: Wid	th: Shape	Material: Lin	ing method: Pipe joint	ength: Total length: 502.200 ft.	Length surveyed: 291.800 ft.	Purpose:	Sewer category		

Weather:

1

Date cleaned:

PreCleaning:

Additional info:

	Structural:						O&M:					
Grade	Amount of	Segment Grade	Pipe Rating	Quick Rating	Pipe Rating	Amount of	Segment	Pipe	Quick	Pipe Rating	Pipe Rating	Pipe Rating
	Defects		Index	Defects	Grade	Rating	Rating	Index		Index		
1	0	0				29	29					
2	0	0				2	4					
3	0	0	4	4100	4.0	1	3	36	3122	1.1	40	1.2
4	1	4				0	0					
5	0	0				0	0					

Pressure value:

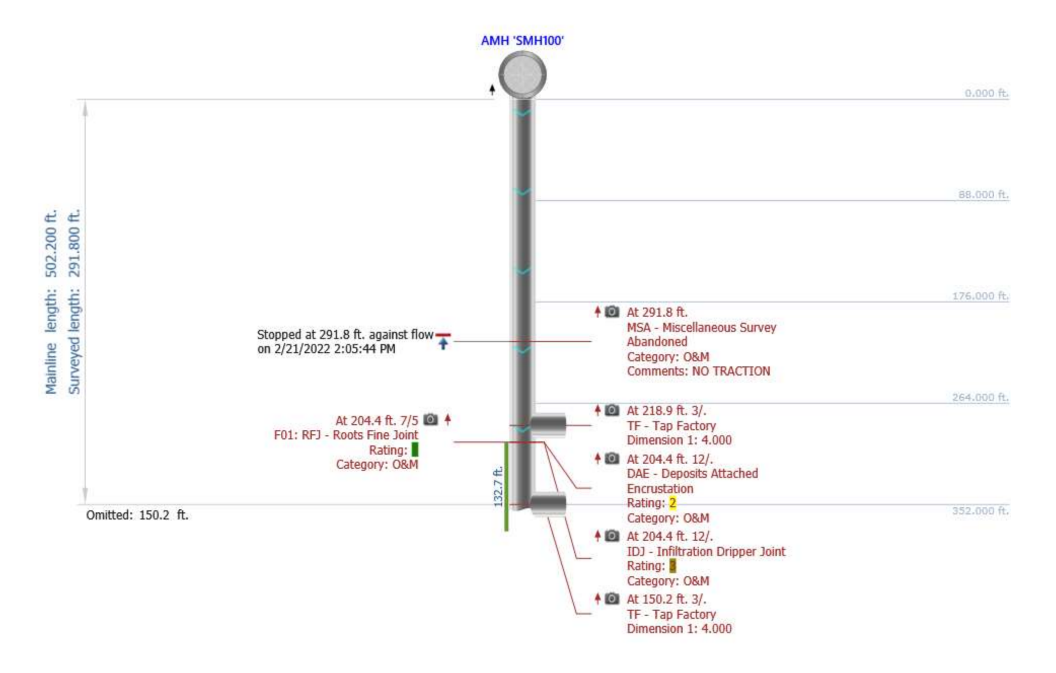
Sewer Cleaning & CCTV - Project No.

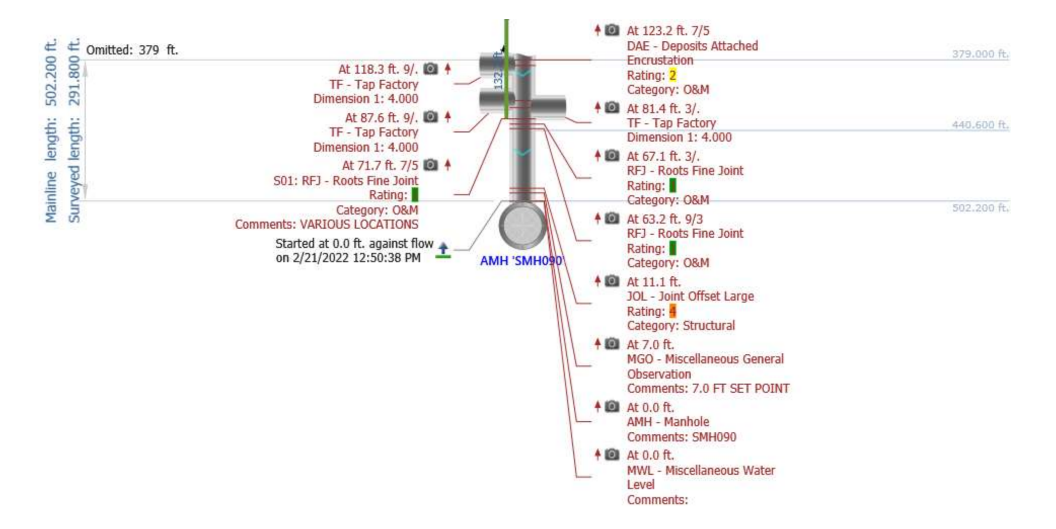
Observations

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.	00:03:17	MWL			5		1		SMH100_SMH090_M WL_0.0 ft_1.JPG	
0.0 ft.	00:00:01	АМН					1		SMH100_SMH090_A H_0.0 ft_1.JPG	M SMH090
7.0 ft.	00:03:27	MGO					1		SMH100_SMH090_M O_7.0 ft_1.JPG	G 7.0 FT SET POINT
11.1 ft.	00:04:39	JOL	L				1	4	SMH100_SMH090_J0 L_11.1 ft.JPG	0
63.2 ft.	00:09:30	RFJ				✓	9/3	1	SMH100_SMH090_R J_63.2 ft.JPG	F
67.1 ft.	00:10:57	RFJ				✓	3 /	1	SMH100_SMH090_R J_67.1 ft.JPG	F
71.7 ft.	00:11:41	RFJ	S01			✓	7/5	1	SMH100_SMH090_R J_71.7 ft.JPG	F VARIOUS LOCATIONS
81.4 ft.	00:00:31	TF		4.000			3 /		SMH100_SMH090_TI _81.4 ft.JPG	F
87.6 ft.	00:01:18	TF		4.000			9 /		SMH100_SMH090_TI _87.6 ft.JPG	F
118.3 ft.	00:04:18	TF		4.000			9/		SMH100_SMH090_TI _118.3 ft.JPG	F
123.2 ft.	00:05:16	DAE			5		7/5	2	SMH100_SMH090_D E_123.2 ft.JPG	A
150.2 ft.	00:07:36	TF		4.000			3 /		SMH100_SMH090_TI _150.2 ft.JPG	F
204.4 ft.	00:01:37	RFJ	F01			✓	7/5	1	SMH100_SMH090_R J_204.4 ft.JPG	F
204.4 ft.	00:11:58	DAE			5		12 /	2	SMH100_SMH090_D E_204.4 ft.JPG	A
204.4 ft.	00:00:14	IDJ				✓	12 /	3	SMH100_SMH090_ID _204.4 ft.JPG)J

Observations

Distance Video Ref.	PACP Code		Inches % nm) 2nd	Joint	Circumferential Location At/From To	Rating	Image Ref.	Remarks
218.9 ft. 00:03:28	TF	4.000			3/		SMH100_SMH090_ _218.9 ft.JPG	TF
291.8 ft. 00:08:55	MSA				1		SMH100_SMH090_ A_291.8 ft.JPG	MS NO TRACTION

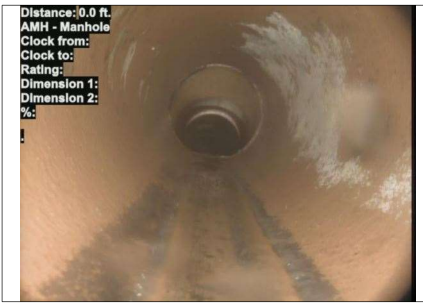






At: 0 ft. MWL - Miscellaneous Water Level

Joint: No 5 %



At: 0 ft. AMH - Manhole
Joint: No SMH090

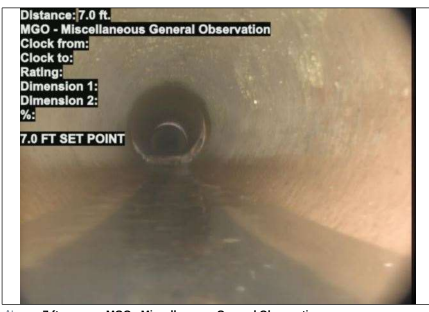


At: 0 ft. MWL - Miscellaneous Water Level

Joint: No 5 %



At: 0 ft. AMH - Manhole
Joint: No SMH090



At: 7 ft. MGO - Miscellaneous General Observation

Joint: No 7.0 FT SET POINT



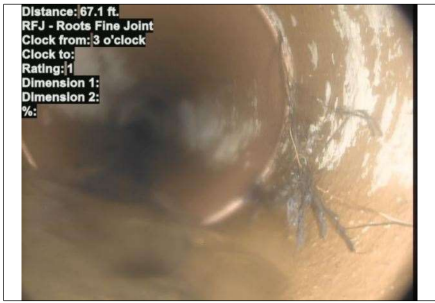
At: 63.2 ft. 9/3 RFJ - Roots Fine Joint

Joint: Yes



At: 11.1 ft. JOL - Joint Offset Large

Joint: No



At: 67.1 ft. 3/. RFJ - Roots Fine Joint

Joint: Yes



At: 71.7 ft. 7/5 RFJ - Roots Fine Joint

Joint: Yes VARIOUS LOCATIONS



At: 87.6 ft. 9/. TF - Tap Factory

Joint: No



At: 81.4 ft. 3/. TF - Tap Factory

Joint: No



At: 118.3 ft. 9/. TF - Tap Factory

Joint: No



At: 123.2 ft. 7/5 DAE - Deposits Attached Encrustation

Joint: No 5 %



At: 204.4 ft. 7/5 RFJ - Roots Fine Joint

Joint: Yes



At: 150.2 ft. 3/. TF - Tap Factory

Joint: No



At: 204.4 ft. 12/. DAE - Deposits Attached Encrustation

Joint: No 5%



At: 204.4 ft. 12/. IDJ - Infiltration Dripper Joint

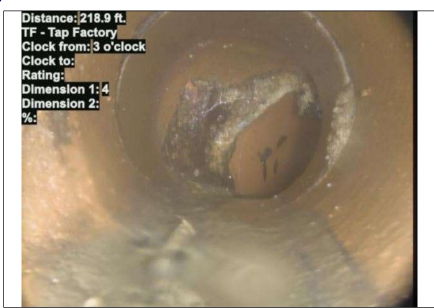
Joint: Yes



At: 291.8 ft. MSA - Miscellaneous Survey Abandoned

Joint: No NO TRACTION

Photos



At: 218.9 ft. 3/. TF - Tap Factory

Joint: No