

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

			PACP	Rep	ort wit	h Pipe	Run	and Incide	ent Snapsho	ts		
Surveyed by: Certificate number:			r:	: Owner:			omer:	Drainage area:	P/O number:	Sheet number:		
Mike Brooks Mike Brooks												
Pipe segment ref.:					Start date/time:			et:		City:		
SMH100_SN	ЛН090				2022022	2 09:22	EBE	RLY		SMITHVILLE		
Location details:					Upstream MH No:				Rim to invert:	Grade to invert:	Rim to grade:	
STREET					SMH100							
Pipe use:	Direction	ction: Flow control:		rol:	I: Downstream MH No:				Rim to invert:	Grade to invert:	Rim to grade:	
SS	SS D				SMH090							
Height: V	Width: Sha	pe:	Material:	Linin	g method:	Pipe joint le	ength:	Total length:	Length surveyed:	Purpose:	Sewer category	
6 in.	С		VCP					502.200 ft.	210.400 ft.	F		
Media label:			PreC	PreCleaning: Date clea		<u></u> ed:		Weather:	Location code:	Pressure value:		
				L								
Project name: Add					tional info:							

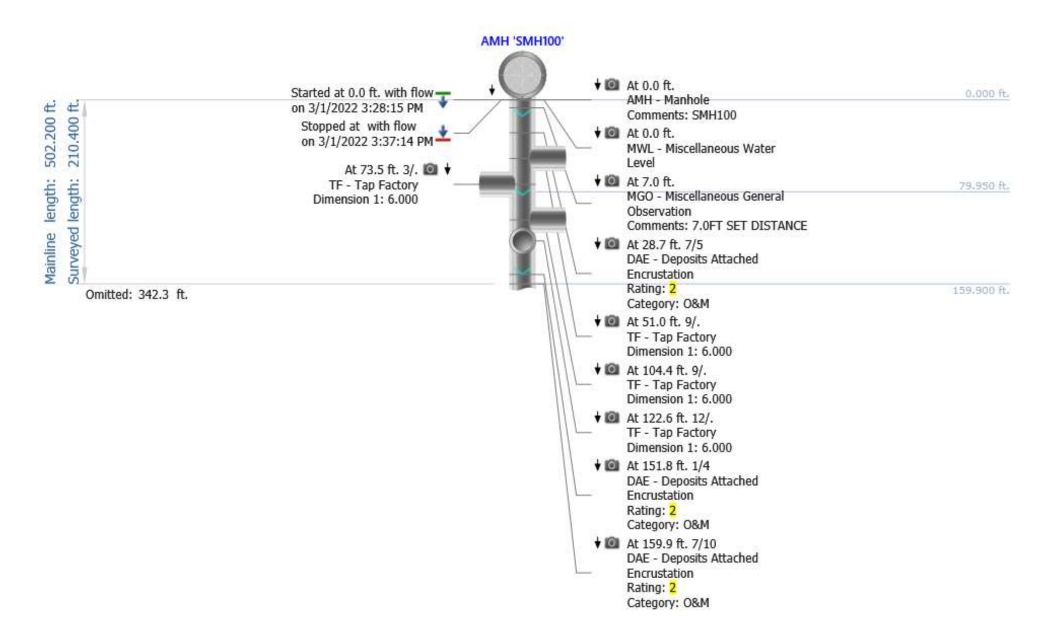
		St		O&M:						Overall:		
Grade	Amount of	Segment Grade	Pipe Rating	Quick Rating		Amount of	Segment	Pipe	Quick		Pipe Rating	Pipe Rating
	Defects				Index	Defects	Grade	Rating	Rating	Index		Index
1	0	0				0	0					
2	0	0	0	0000	0.0	5	10	13	3125	2.2	13	2.2
3	0	0				1	3					
4	0	0				0	0					
5	0	0				0	0					

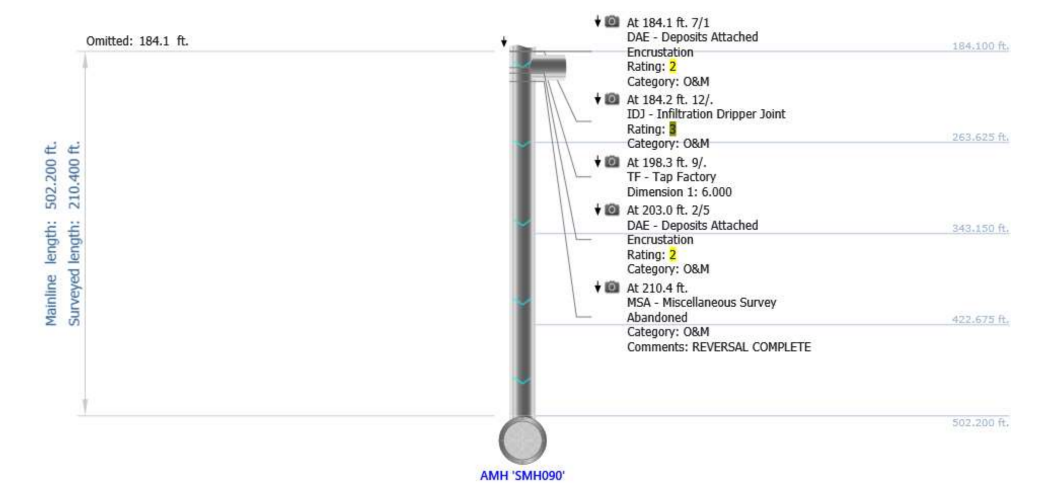
Sewer Cleaning & CCTV - Project No.

210670

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.	00:00:35	MWL			5		1		SMH100_SMH090_M WL_0.0 ft.JPG	
0.0 ft.	00:00:00	АМН					1		SMH100_SMH090_AM H_0.0 ft.JPG	SMH100
7.0 ft.	00:01:48	MGO					I		SMH100_SMH090_MG O_7.0 ft.JPG	7.0FT SET DISTANCE
28.7 ft.	00:03:27	DAE			5		7/5	2	SMH100_SMH090_DA E_28.7 ft.JPG	
51.0 ft.	00:04:15	TF		6.000			9 /		SMH100_SMH090_TF _51.0 ft.JPG	
73.5 ft.	00:06:42	TF		6.000			3 /		SMH100_SMH090_TF _73.5 ft.JPG	
104.4 ft.	00:08:15	TF		6.000			9 /		SMH100_SMH090_TF _104.4 ft.JPG	
122.6 ft.	00:09:01	TF		6.000			12 /		SMH100_SMH090_TF _122.6 ft.JPG	
151.8 ft.	00:10:50	DAE			5		1/4	2	SMH100_SMH090_DA E_151.8 ft.JPG	
159.9 ft.	00:12:02	DAE			5		7 / 10	2	SMH100_SMH090_DA E_159.9 ft.JPG	
184.1 ft.	00:01:05	DAE			5		7/1	2	SMH100_SMH090_DA E_184.1 ft.JPG	
184.2 ft.	00:01:24	IDJ				✓	12 /	3	SMH100_SMH090_IDJ _184.2 ft.JPG	
198.3 ft.	00:03:38	TF		6.000			9 /		SMH100_SMH090_TF _198.3 ft.JPG	
203.0 ft.	00:04:28	DAE			5		2/5	2	SMH100_SMH090_DA E_203.0 ft.JPG	
210.4 ft.	00:06:22	MSA					1		SMH100_SMH090_MS A_210.4 ft.JPG	REVERSAL COMPLETE





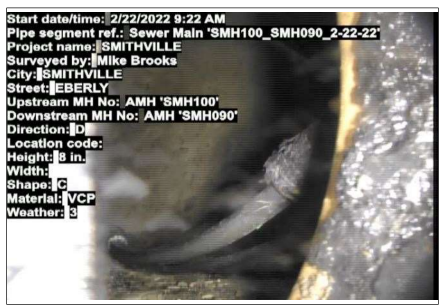


At: 0 ft. MWL - Miscellaneous Water Level

Pipe segment ref.: Sewer Main 'SMH100_SMH090_2-22-22' Upstream MH No: AMH 'SMH100' Downstream MH No: AMH 'SMH090' Direction: D

At: 7 ft. MGO - Miscellaneous General Observation

Joint: No 7.0FT SET DISTANCE



At: 0 ft. AMH - Manhole
Joint: No SMH100



At: 28.7 ft. 7/5 DAE - Deposits Attached Encrustation

Joint: No 5%



At: 51 ft. 9/. TF - Tap Factory

Joint: No



At: 104.4 ft. 9/. TF - Tap Factory

Joint: No



At: **73.5 ft. 3/. TF - Tap Factory**

Joint: No



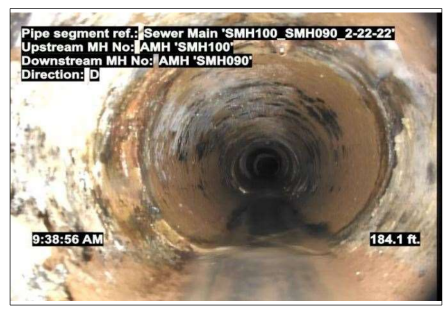
At: 122.6 ft. 12/. TF - Tap Factory

Joint: No



At: 151.8 ft. 1/4 DAE - Deposits Attached Encrustation

Joint: No 5 %



At: 184.1 ft. 7/1 DAE - Deposits Attached Encrustation

Joint: No 5%

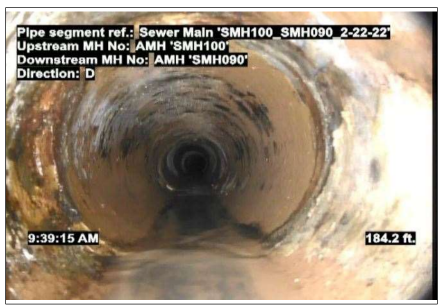


t: **159.9 ft.**

t. DAE - Deposits Attached Encrustation

7/10

Joint: No 5%



At: 184.2 ft. 12/. IDJ - Infiltration Dripper Joint

Joint: Yes



At: 198.3 ft. 9/. TF - Tap Factory

Joint: No

Joint:

No



At: 210.4 ft. MSA - Miscellaneous Survey Abandoned REVERSAL COMPLETE

Pipe segment ref.: Sewer Main 'SMH100_SMH090_2-22-22'
Upstream MH No: AMH 'SMH100'
Downstream MH No: AMH 'SMH090' Direction: D 203.0 ft. 9:42:19 AM

203 ft. 2/5 **DAE - Deposits Attached Encrustation**

Joint: No 5%