

Project name:

210670

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

		PACP	Kepc	ort with	Pipe	Kun	and Incide	ent Snapsno	ts		
Surveyed by:	d by: Certificate number:		r:	Owner:	1	Custo	omer:	Drainage area:	P/O number:	Sheet number:	
Dan Shrodes	u-716-	07004752									
Pipe segment ref.:				Start date/time:			t:		City:		
SMH088_SMH089				20220221	10:21	EBE	RLY		<b>SMITHVILLE</b>		
Location details:				Upstream MH No:				Rim to invert:	Rim to grade:		
STREET				SMH088							
pe use: Direction: Flow control:			Downstream MH No:				Rim to invert:	Grade to invert:	Rim to grade:		
SS U				SMH089							
Height: Width: S	hape:	Material:	Lining	method:	Pipe joint le	ength:	Total length:	Length surveyed:	Purpose:	Sewer category	
6 in. C	;	VCP					62.300 ft.	62.300 ft.			
Media label:			PreCle	eaning:	Date clean	ed:		Weather:	Location code:	Pressure value:	
						1		1 -			

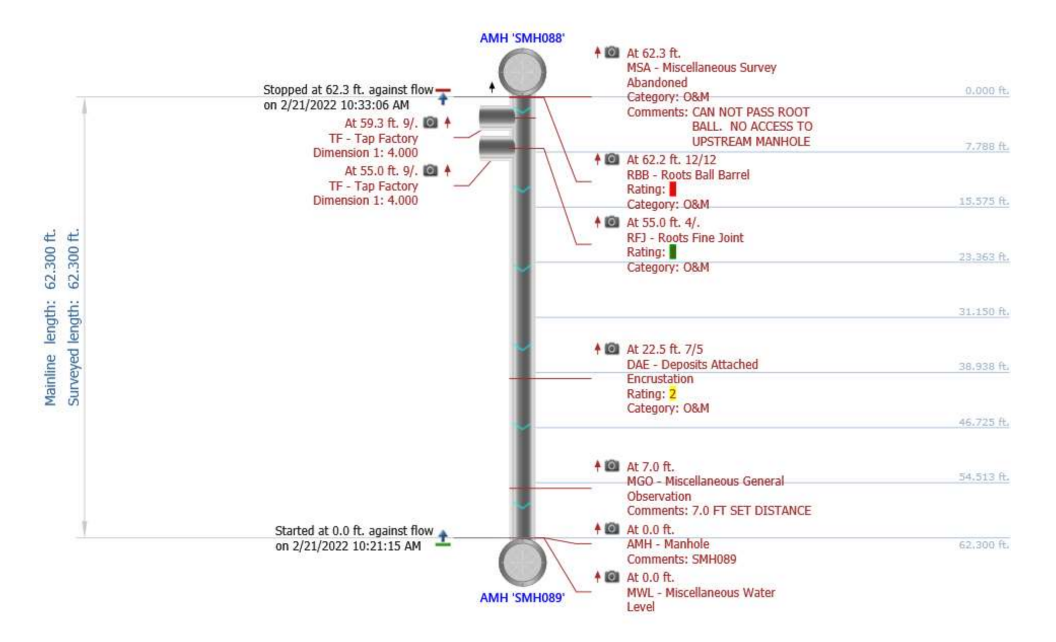
		St	O&M:					Overall:				
Grade	Amount of	nount of Segment Grade Pipe Rating Quick Rating				Amount of	Segment	Pipe	Quick	Pipe Rating	Pipe Rating	Pipe Rating
	Defects		Index	Defects	Grade	Rating	Rating	Index		Index		
1	0	0				1	1					
2	0	0				1	2					
3	0	0	0	0000	0.0	0	0	8	5121	2.7	8	2.7
4	0	0				0	0				1	
5	0	0				1	5					

Additional info:

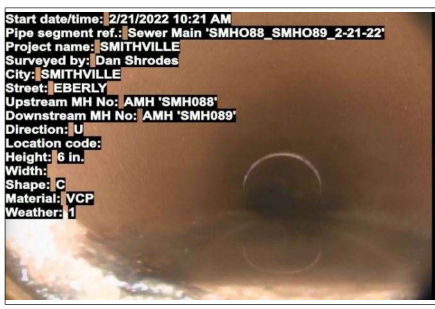
**Sewer Cleaning & CCTV - Project No.** 

## **Observations**

Distance Vide	eo 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		SMH088_SMH089_AI H_0.0 ft.JPG	M SMH089
0.0 ft.		MWL			5		1		SMH088_SMH089_M WL_0.0 ft.JPG	
7.0 ft. 00:0	02:02	MGO					1		SMH088_SMH089_M O_7.0 ft.JPG	G 7.0 FT SET DISTANCE
22.5 ft. 00:0	03:35	DAE			5	<b>✓</b>	7/5	2	SMH088_SMH089_D/ E_22.5 ft.JPG	4
55.0 ft. 00:0	05:35	TF		4.000			9 /		SMH088_SMH089_TF _55.0 ft.JPG	=
55.0 ft. 00:0	06:51	RFJ				<b>✓</b>	4 /	1	SMH088_SMH089_RI J_55.0 ft.JPG	=
59.3 ft. 00:0	07:45	TF		4.000			9 /		SMH088_SMH089_TF _59.3 ft.JPG	=
62.2 ft. 00:0	08:34	RBB			100		12 / 12	5	SMH088_SMH089_RI B_62.2 ft.JPG	3
62.3 ft. 00:0	09:21	MSA					I		SMH088_SMH089_M A_62.3 ft.JPG	S CAN NOT PASS ROOT BALL. NO ACCESS TO UPSTREAM MANHOLE



## **Photos**



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



At: 7 ft. MGO - Miscellaneous General Observation

Joint: No 7.0 FT SET DISTANCE



At: 0 ft. MWL - Miscellaneous Water Level

Joint: No 5 %



At: 22.5 ft. 7/5 DAE - Deposits Attached Encrustation

Joint: Yes 5%

## **Photos**



At: 55 ft. 9/. TF - Tap Factory

Joint: No



At: 59.3 ft. 9/. TF - Tap Factory

Joint: No



At: 55 ft. 4/. RFJ - Roots Fine Joint

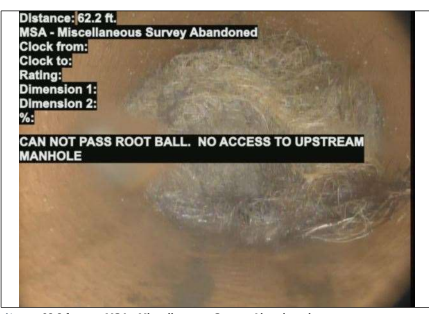
Joint: Yes



At: 62.2 ft. RBB - Roots Ball Barrel 12/12

Joint: No 100 %

## **Photos**



At: 62.3 ft. MSA - Miscellaneous Survey Abandoned

Joint: No CAN NOT PASS ROOT BALL. NO ACCESS TO UPSTREAM

**MANHOLE**