

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

PACP Report with Pipe Run and Incident Snapshots

Surveyed DAN	by:	1	tificate numbe	1	Owner:		Custo	omer:	Drainage area:	P/O number:	Sheet number:
	nent ref.: _SMH043				Start date 2022030		Stree	et: IMIT ST		City:	
Location	details:				Upstream SMH042	MH No:			Rim to invert:	Grade to invert:	Rim to grade:
Pipe use:	Di	rection:	Flow cont	rol:	Downstre	am MH No:			Rim to invert:	Grade to invert:	Rim to grade:
SS	D				SMH043						
Height: 8 in.	Width:	Shape: C	Material: VCP	Lining	method:	Pipe joint l	ength:	Total length: 398.400 ft.	Length surveyed: 398.400 ft.	Purpose:	Sewer category
Media label:				PreCl	eaning:	Date clean	ed:		Weather:	Location code:	Pressure value:
Project na	ame:			Addit	ional info:						
Sewer C 210670	leaning &	CCTV - Pro	ject No.								

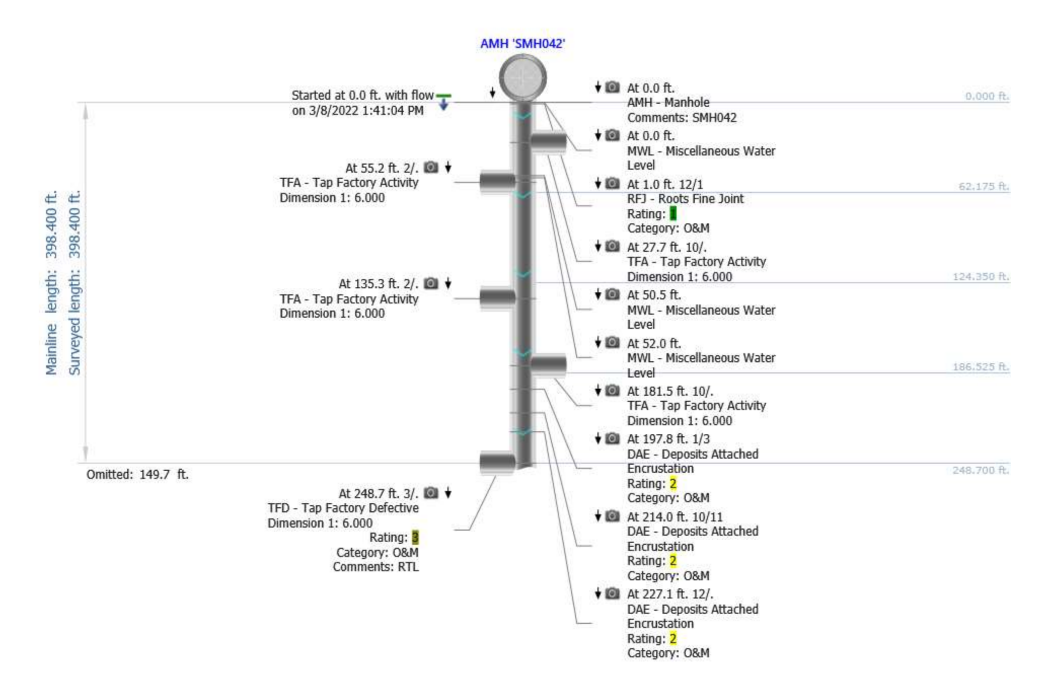
		St		Overall:								
Grade	Amount of	Segment Grade	Pipe Rating	Quick Rating	Pipe Rating	Amount of	Segment	Pipe	Quick	Pipe Rating	Pipe Rating	Pipe Rating
	Defects				Index	Defects	Grade	Rating	Rating	Index		Index
1	0	0				0	0					
2	0	0				4	8					
3	0	0	0	0000	0.0	0	0	8	2400	2.0	8	2.0
4	0	0				0	0					
5	0	0				0	0					

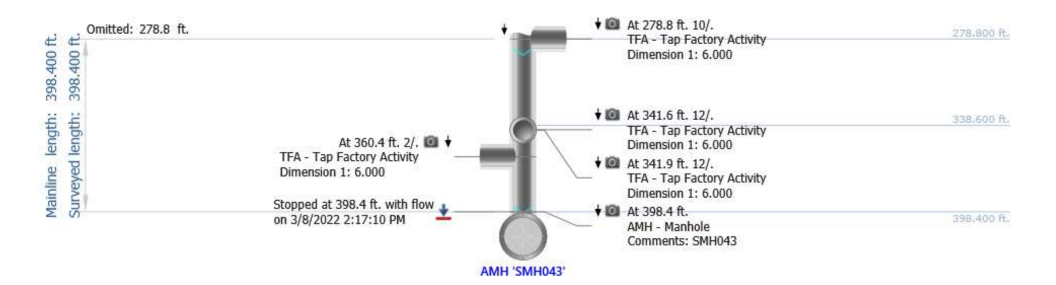
Observations

Distance	Video Ref.	PACP Code	Continuous S/M/L	Value Inches (mm) 1st 2nd	%	Joint	Circumferential Location At/From To	Rating Image Ref. Rem	narks
0.0 ft.		MWL			5		1	SMH042_SMH043_M WL_0.0 ft.JPG	
0.0 ft.		АМН					1	SMH042_SMH043_AM SMI H_0.0 ft.JPG	H042
1.0 ft.	00:00:39	RFJ				✓	12/1	1 SMH042_SMH043_RF J_1.0 ft.JPG	
27.7 ft.	00:02:48	TFA		6.000			10 /	SMH042_SMH043_TF A_27.7 ft.JPG	
50.5 ft.	00:03:42	MWL			20		1	SMH042_SMH043_M WL_50.5 ft.JPG	
52.0 ft.	00:04:02	MWL			5		1	SMH042_SMH043_M WL_52.0 ft.JPG	
55.2 ft.	00:04:28	TFA		6.000			2/	SMH042_SMH043_TF A_55.2 ft.JPG	
135.3 ft.	00:06:35	TFA		6.000			2/	SMH042_SMH043_TF A_135.3 ft.JPG	
181.5 ft.	00:08:33	TFA		6.000			10 /	SMH042_SMH043_TF A_181.5 ft.JPG	
197.8 ft.	00:09:12	DAE			5		1/3	2 SMH042_SMH043_DA E_197.8 ft.JPG	
214.0 ft.	00:09:45	DAE			5		10 / 11	2 SMH042_SMH043_DA E_214.0 ft.JPG	
227.1 ft.	00:10:27	DAE			5		12 /	2 SMH042_SMH043_DA E_227.1 ft.JPG	
248.7 ft.	00:12:28	TFD		6.000			3 /	3 SMH042_SMH043_TF RTI A_248.7 ft.JPG	L
278.8 ft.	00:14:06	TFA		6.000			10 /	SMH042_SMH043_TF A_278.8 ft.JPG	
341.6 ft.	00:16:30	TFA		6.000			12 /	SMH042_SMH043_TF A_341.6 ft.JPG	

Observations

Distance Video Ref.	PACP Code	Continuous S/M/L Va	lue Inches (mm) : 2nd	%	Joint	Circumferential Location At/From To	Rating	Image Ref.	Remarks
341.9 ft. 00:17:56	TFA	6.00	0			12 /		SMH042_SMH0 A_341.9 ft.JPG	_
360.4 ft. 00:20:02	TFA	6.00	0			2/		SMH042_SMH0 A_360.4 ft.JPG	_
398.4 ft. 00:22:14	АМН					1		SMH042_SMH0 H_398.4 ft.JPG	43_AM SMH043







At: 0 ft. MWL - Miscellaneous Water Level
Joint: No 5 %

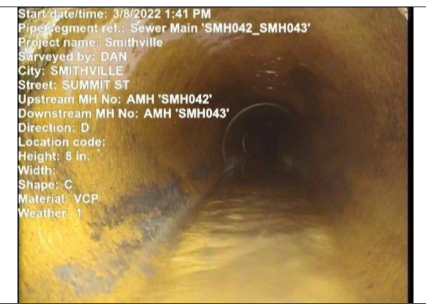
Upstream MH No: AMH 'SMH042'
Downstream MH No: AMH 'SMH043'
Direction: D

3/8/2022
1:41:46 PM

0.7 ft.

At: 0.994 ft. RFJ - Roots Fine Joint 12/1

Joint: Yes

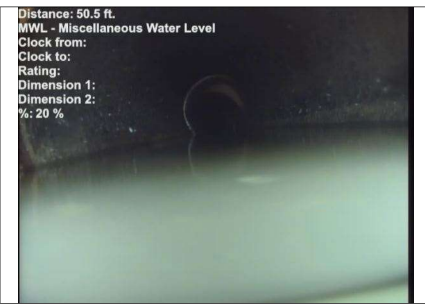


At: 0 ft. AMH - Manhole Joint: No SMH042



At: 27.7 ft. 10/. TFA - Tap Factory Activity

Joint: No



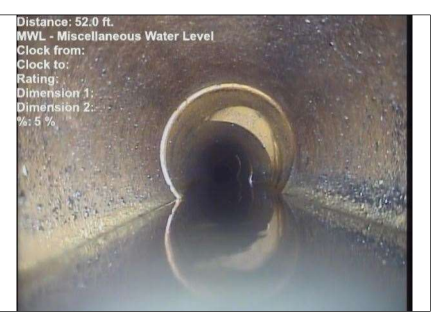
At: 50.5 ft. MWL - Miscellaneous Water Level

Joint: No 20 %



At: 55.2 ft. 2/. TFA - Tap Factory Activity

Joint: No



At: 52 ft. MWL - Miscellaneous Water Level

Joint: No 5%



At: 135.3 ft. 2/. TFA - Tap Factory Activity

Joint: No



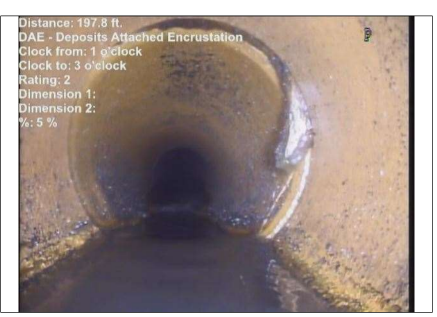
At: 181.5 ft. 10/. TFA - Tap Factory Activity

Joint: No



At: 214 ft. 10/11 DAE - Deposits Attached Encrustation

Joint: No 5%



At: 197.8 ft. 1/3 DAE - Deposits Attached Encrustation

Joint: No 5%



At: 227.1 ft. 12/. DAE - Deposits Attached Encrustation

Joint: No 5%



At: 248.7 ft. 3/. TFD - Tap Factory Defective

Joint: No RTL



At: 341.6 ft. 12/. TFA - Tap Factory Activity

Joint: No



At: 278.8 ft. 10/. TFA - Tap Factory Activity

Joint: No



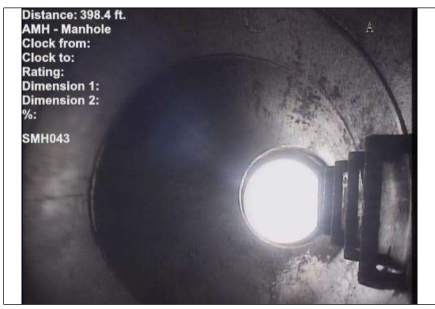
At: 341.9 ft. 12/. TFA - Tap Factory Activity

Joint: No



At: 360.4 ft. 2/. TFA - Tap Factory Activity

Joint: No



At: **398.4 ft. AMH - Manhole** Joint: **No SMH043**