

Equix Integrity, Inc. 9664 Akins Rd; Unit B North Royalton, OH 44133 920.924.3690

			PACP	Repo	ort wit	h Pipe l	Run	and Incide	ent Snapsho	ts	
Surveyed by: Certificate number				r:	: Owner:			omer:	Drainage area:	P/O number:	Sheet number:
ANDREW T-507-4975					CITY OF MARION						
Pipe segment	ref.:				Start date	e/time:	Stree	t:		City:	
MH12A_MH1	2				2024062	6 10:30	SILV	ER ST. & NILES	ST	MARION, OH	
Location detai	ls:				Upstream MH No:				Rim to invert:	Grade to invert:	Rim to grade:
					MH12A						
Pipe use:	Direction	on:	Flow cont	rol:	Downstre	am MH No:			Rim to invert:	Grade to invert:	Rim to grade:
СВ	U				MH12						
Height: W	idth: Sh	nape:	Material:	Lining	method:	Pipe joint le	ength:	Total length:	Length surveyed:	Purpose:	Sewer category
66 in.	C		BR					32.800 ft.	32.800 ft.	В	
Media label:				Pre-cl	leaning:	Date cleane	ed:		Weather:	Location code:	Pressure value:
				N					1	С	
Project name: Addi					ional info:						
ROCK SWAL	E 72 IN IN	SPECTION	ON								

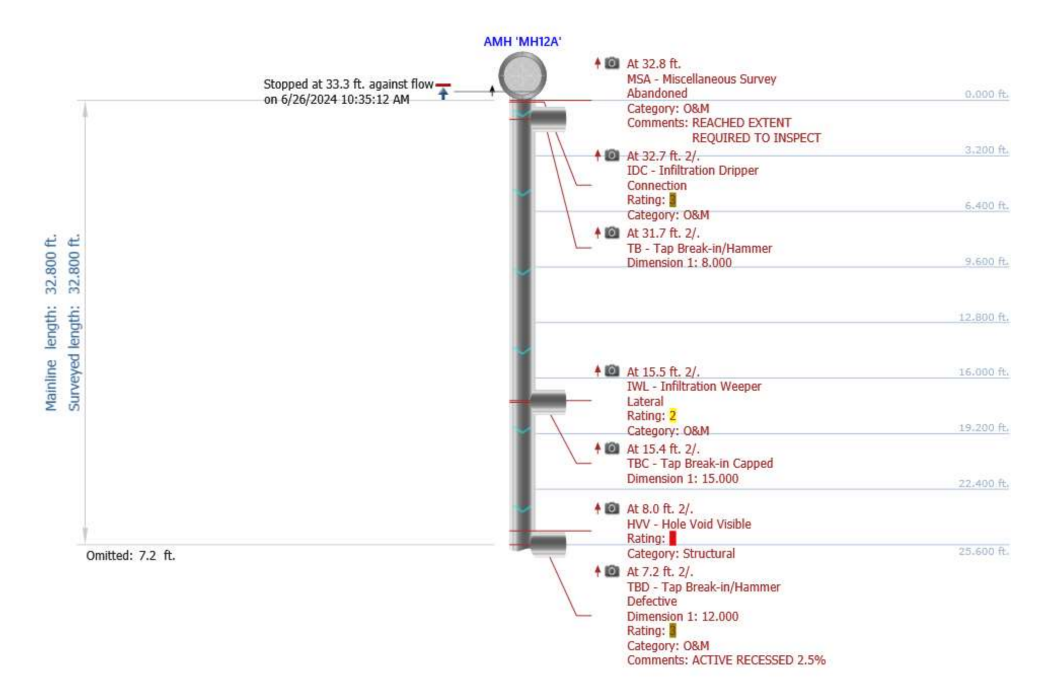
		St	ructural:				Overall:					
Grade	Amount of Defects	Segment Grade	Pipe Rating	Quick Rating	Pipe Rating Index	Amount of Defects	Segment Grade	Pipe Rating	Quick Rating	Pipe Rating Index	Pipe Rating	Pipe Rating Index
1	0	0				0	0					
2	0	0				1	2					
3	0	0	5	5100	5.0	2	6	8	3221	2.7	13	3.3
4	0	0				0	0					
5	1	5				0	0					

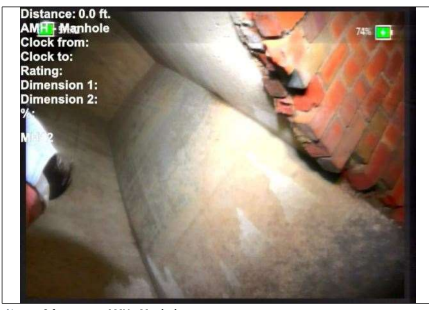
Observations

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.	00:00:01	АМН					1		ROCK SWALE 72 IN INSPECTION-AMH 'MH12A'-AMH 'MH12'-AMH at 0.0 ft.JPG	MH12
0.0 ft.	00:00:23	MWL			15		1		ROCK SWALE 72 IN INSPECTION-AMH 'MH12A'-AMH 'MH12'-MWL at 0.0 ft.JPG	
0.0 ft.	00:00:40	MGO					I		ROCK SWALE 72 IN INSPECTION-AMH 'MH12A'-AMH 'MH12'-MGO at 0.0 ft.JPG	CEMENTITIOUS COATING 2-3
7.2 ft.	00:01:41	TBD		12.000			21	3	ROCK SWALE 72 IN INSPECTION-AMH 'MH12A'-AMH 'MH12'-TBD at 7.2 ft.JPG	ACTIVE RECESSED 2.5%
8.0 ft.	00:02:21	HVV					21	5	ROCK SWALE 72 IN INSPECTION-AMH 'MH12A'-AMH 'MH12'-HVV at 8.0 ft.JPG	
15.4 ft.	00:02:50	TBC		15.000			21		ROCK SWALE 72 IN INSPECTION-AMH 'MH12A'-AMH 'MH12'-TBC at 15.4 ft.JPG	
15.5 ft.	00:03:15	IWL					21	2	ROCK SWALE 72 IN INSPECTION-AMH 'MH12A'-AMH 'MH12'-IWL at 15.5 ft.JPG	

Observations

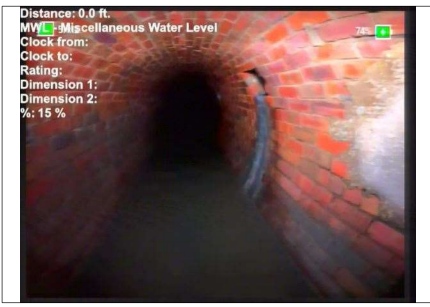
Distance	Video Ref.	PACP Code	Continuous S/M/L	Value Inches (mm) 1st 2nd	%	Joint	Circumferential Location At/From To	Rating	Image Ref.	Remarks
31.7 ft.	00:03:48	ТВ		8.000			21		ROCK SWALE 72 IN INSPECTION-AMH 'MH12A'-AMH 'MH12'-TB at 31.7 ft.JPG	
32.7 ft.	00:04:09	IDC					21	3	ROCK SWALE 72 IN INSPECTION-AMH 'MH12A'-AMH 'MH12'-IDC at 32.7 ft.JPG	
32.8 ft.	00:04:18	MSA					1		ROCK SWALE 72 IN INSPECTION-AMH 'MH12A'-AMH 'MH12'-MSA at 32.8 ft.JPG	REACHED EXTENT REQUIRED TO INSPECT





At: 0 ft. AMH - Manhole

Joint: No MH12



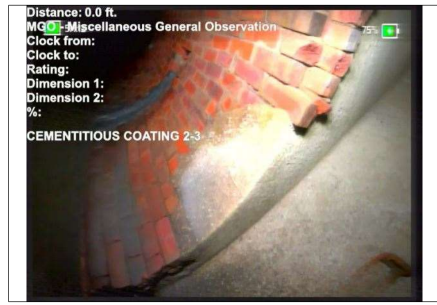
At: 0 ft. MWL - Miscellaneous Water Level

Joint: No 15 %



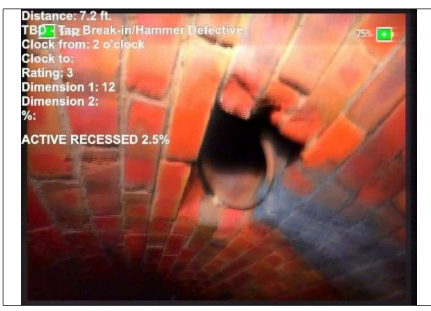
At: 0 ft. AMH - Manhole

Joint: No MH12



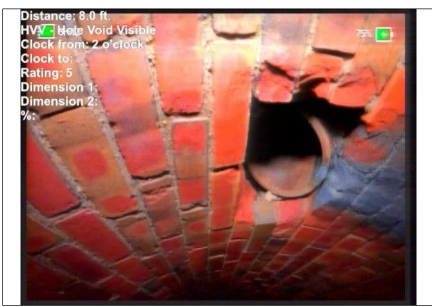
At: 0 ft. MGO - Miscellaneous General Observation

Joint: No CEMENTITIOUS COATING 2-3



At: 7. TBD - Tap Break-in/Hammer Defective 1999998092 6514 ft. 2/.

Joint: No ACTIVE RECESSED 2.5%



At: 8 ft. 2/. HVV - Hole Void Visible Joint: No



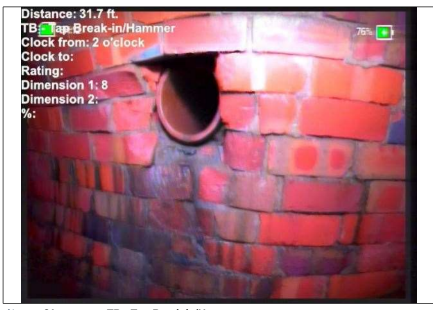
At: 15. TBC - Tap Break-in Capped 3999996185 303 ft. 2/.

Joint: No



At: 15.5 ft. 2/. IWL - Infiltration Weeper Lateral

Joint: No



At: 31. TB - Tap Break-in/Hammer 7000007629 395 ft. 2/.

Joint: No



At: 32. IDC - Infiltration Dripper Connection 7000007629

395 ft. 2/.

Joint: No



At: 32. MSA - Miscellaneous Survey Abandoned 7999992370 605 ft.

Joint: No REACHED EXTENT REQUIRED TO INSPECT