Absolute Pipe PO Box 943, Newton, IA Tel. 515-966-5887 steven @absolutepipe.com

Inspection report

Date:	Work Order:	Weather:	Surveyed By:	Certificate Number:	Pipe Segment Ref.:
6/16/2022		Dry	Steven Bucklin	U-0819-70306510	MH050312-MH05312A
Year laid:	Pre-cleaning:	Direction:	Pipe Joint Length:	Total Length:	Length Surveyed:
	Light Cleaning	Upstream			

City:	Superior	Drainage Area:		Upstream MH:	MH05312A
Street:	HILL	Media Label:	1115	Up Rim to Invert:	0.0
Location Code:	Local rural streets with light traffic	Flow Control:	Lift Station	Downstream MH:	MH050312
Location Details:		Sheet Number:		Down Rim to Invert:	0.0
Pipe shape:	Circular	Sewer Use:	Sanitary Sewage Pipe	Total gallons used:	0.0
Pipe size:	15	Sewer Category:	SEC	Joints passed:	0
Pipe material:	Reinforced Concrete Pipe	Purpose:	Routine Assessment	Joints failed:	0
Lining Method:	None	Owner:	City of Superior		

Additional Info:

1:1780	Distance	Code	Observation	1			Counter	Photo	Grade
MH050312									
	0.0	АМН	Manhole / Mi	H050312			00:00:01	MH050312 -MH05312 A_bb74fa2	
	0.0	MWL	Water Level,	15% of the vert	ical dimension		00:01:32	MH050312 -MH05312 A_6977c2	
	3.4	S01 SAP	Surface Dam o'clock, withi	nage Aggregate n 8 inch, Start	Projecting from 9	9 o'clock to 3	00:02:35	MH050312 -MH05312 A_ccb846f	
	174.8	DAE		ached Encrustat k to 12 o'clock,	ion, 5% of cross within 8 inch	sectional area	00:14:19	MH050312 -MH05312 A_f015327	
	174.8	DAE	from 9 o'cloc	k to 12 o'clock, reeper Joint from				-MH05312	! M2
			from 9 o'cloc Infiltration W within 8 inch	k to 12 o'clock, veeper Joint from	within 8 inch	2 o'clock,	00:14:29	-MH05312 A_f015327 MH050312 -MH05312 A_4ca342	M2 M2
	174.8	IWJ	from 9 o'cloc Infiltration We within 8 inch Infiltration We 8 inch Deposits Atta	eeper Joint from	within 8 inch on 11 o'clock to 12 on 11 o'clock to 16 on 15 o'clock to 16 on 5% of cross	2 o'clock, o'clock, within	00:14:29 00:18:27	-MH05312 A_f015327 MH050312 -MH05312 A_4ca342 MH050312 -MH05312 A_65554b	M2 M2 M2 M2
	215.2	IWJ	Infiltration Wwithin 8 inch Infiltration W8 inch Deposits Attafrom 9 o'cloc	eeper Joint from eeper Joint from eeper Joint from ached Encrustat k to 3 o'clock, w	within 8 inch in 11 o'clock to 12 in 11 o'clock to 1 ion, 5% of cross ithin 8 inch ion, 5% of cross	2 o'clock, o'clock, within sectional area	00:14:29 00:18:27 00:18:40	-MH05312 A_f015327 MH050312 -MH05312 A_4ca342 MH050312 -MH05312 A_65554b MH050312 -MH05312 A_279a0b	M2 M2 M2 M2 M2
	215.2	IWJ IWJ DAE DAE	Infiltration We within 8 inch Infiltration We 8 inch Deposits Atta from 9 o'cloc Deposits Atta from 8 o'cloc Surface Dam	eeper Joint from eeper Joint from eched Encrustat k to 3 o'clock, w eched Encrustat	within 8 inch in 11 o'clock to 12 in 11 o'clock to 1 ion, 5% of cross ithin 8 inch ion, 5% of cross	2 o'clock, o'clock, within sectional area sectional area	00:14:29 00:18:27 00:18:40 00:19:44	-MH05312 A_f015327 MH050312 -MH05312 A_4ca342 MH050312 -MH05312 A_65554b MH050312 -MH053112 -MH050312 -MH050312 -MH050312 -MH050312 -MH050312 -MH050312	M2 M2 M2 M2 M2 M2 S3
MH05312A	215.2 215.2 219.3	IWJ IWJ DAE DAE	Infiltration We within 8 inch Infiltration We 8 inch Deposits Atta from 9 o'cloc Deposits Atta from 8 o'cloc Surface Dam	eeper Joint from eeper Joint from eeper Joint from eched Encrustat k to 3 o'clock, w eched Encrustat k to 3 o'clock, w eached Encrustat k to 3 o'clock, w eached Encrustat k to 3 o'clock, w	within 8 inch in 11 o'clock to 12 in 11 o'clock to 1 ion, 5% of cross ithin 8 inch ion, 5% of cross ithin 8 inch	2 o'clock, o'clock, within sectional area sectional area	00:14:29 00:18:27 00:18:40 00:19:44 00:20:58	-MH05312 A_f015327 MH050312 -MH05312 A_4ca342 MH050312 -MH05312 A_65554b MH050312 -MH05312 A_279a0b MH050312 -MH05312 A_fd74019 MH050312	M2 M2 M2 M2 M2 M2 S3
	215.2 215.2 219.3 234.5	IWJ IWJ DAE DAE SAP	Infiltration We within 8 inch Infiltration We 8 inch Deposits Atta from 9 o'cloc Deposits Atta from 8 o'cloc Surface Damo'clock, within	eeper Joint from eeper Joint from eeper Joint from eched Encrustat k to 3 o'clock, w eched Encrustat k to 3 o'clock, w eached Encrustat k to 3 o'clock, w eached Encrustat k to 3 o'clock, w	within 8 inch in 11 o'clock to 12 in 11 o'clock to 1 ion, 5% of cross ithin 8 inch ion, 5% of cross ithin 8 inch	2 o'clock, o'clock, within sectional area sectional area	00:14:29 00:18:27 00:18:40 00:19:44 00:20:58	-MH05312 A_f015327 MH050312 -MH05312 A_4ca342 MH050312 -MH05312 -A_65554b MH050312 -MH05312 A_279a0b MH050312 -MH05312 A_fd74019 MH050312 -MH05312 A_757706 MH050312 -MH050312 -MH050312 -MH050312 -MH050312	M2 M2 M2 M2 M2 S3