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.:	
6/15/2022		Light Rain	Steven Bucklin	U-0819-70306510	MH3A308C-MH3A308A	
Year laid:	Pre-cleaning: Light Cleaning	Direction: Downstream	Pipe Joint Length:	Total Length:	Length Surveyed:	

City:	Superior	Drainage Area:		Upstream MH:	MH3A308A
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:	MH3A308C
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:

1:1586	Distance	Code	Observation	1			Counter	Photo	Grade
MH3A308A									
	0.0	АМН	Manhole / M	H3A308A			00:00:01	MH3A308 C-MH3A30 8A_e50b5	
	0.0	MWL	Water Level,	5% of the vertice	al dimension		00:01:11	MH3A308 C-MH3A30 8A_4d881	
	2.9	S01 DAE		ached Encrustat k to 3 o'clock, w			00:01:59	MH3A308 C-MH3A30 8A_9ad12	
	3.7	S02 SAP	Surface Dan o'clock, withi	nage Aggregate n 8 inch, Start	Projecting from	9 o'clock to 3	00:03:13	MH3A308 C-MH3A30 8A_a5f389	
	23.2	SRV	Surface Dan o'clock, withi	nage Reinforcem n 8 inch	ent Visible from	2 o'clock to 3	00:05:17	MH3A308 C-MH3A30 8A_ca22e	S4
	48.8	В	Broken from	10 o'clock to 12	o'clock		00:07:32	MH3A308 C-MH3A30 8A_cb43b	S4
	48.8	TBI		n Intruding at 11 nch / ACTIVITY.	o'clock, dia/heig	ht: 4inch,	00:07:53	MH3A308 C-MH3A30 8A_17eb1	M2
	79.8	DAR	Deposits Atta o'clock, withi	ached Ragging, in 8 inch	5% of cross sec	tional area at 4	00:11:11	MH3A308 C-MH3A30 8A_8b19b	M2
	136.2	SRV	Surface Dan o'clock, withi	nage Reinforcem in 8 inch	ent Visible from	2 o'clock to 3	00:14:16	MH3A308 C-MH3A30 8A ae945	S4
	140.3	DAR	Deposits Atta o'clock, withi	ached Ragging, n 8 inch	5% of cross sec	tional area at 4	00:14:42	MH3A308 C-MH3A30 8A_18c1a	M2
	208.6	F01 DAE		ached Encrustat k to 3 o'clock, w			00:18:18	MH3A308 C-MH3A30 8A_ebf53e	M2
	208.6	F02 SAP		nage Aggregate in 8 inch, Finish	Projecting from	9 o'clock to 3	00:18:26	MH3A308 C-MH3A30 8A_209c4	S3
MH3A308C	210.0	АМН	Manhole / M	H3A308C			00:21:13	MH3A308 C-MH3A30 8A_e8b5a	
QSR	QMR	QOR	SPR	MPR	OPR	SPRI	MP	RI	OPRI
433G	2G00	433G	135.0	88.0	223.0	3.1	2.		2.5