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.:
6/3/2022		Dry	Steven Bucklin		MH060004-MH060005
Year laid:	Pre-cleaning:	Direction:	Pipe Joint Length:	Total Length:	Length Surveyed:

City:	City of Superior	Drainage Area:		Upstream MH:	MH060005
Street:	BELKNAP	Media Label:	1111	Up Rim to Invert:	0.0
Location Code:	Railway	Flow Control:	Lift Station	Downstream MH:	MH060004
Location Details:	SOUTH OF BELKNAP. BY THE RAILROAD	Sheet Number:	16	Down Rim to Invert:	0.0
Pipe shape:	Circular	Sewer Use:	Combined 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:

1:2317	Distance	Code	Observation	n			Counter	Photo	Grade
MH060004									
	0.0	АМН	Manhole / M	1H060004			00:00:01	MH060004 -MH06000 5_efbdcc4	
	0.0	MWL	Water Level	I, 10% of the ver	ical dimension		00:01:01	MH060004 -MH06000 5_63b5ab	
	99.8	S01 DSG\		ettled Gravel, 15% 8 o'clock, within		nal area from	00:06:37	MH060004 -MH06000 5_96aa50	
	205.4	F01 DSG\		ettled Gravel, 15% 8 o'clock, within		onal area from	00:15:04	MH060004 -MH06000 5_f3cd960	M3
	-								
	242.9	S02 DSG\		ettled Gravel, 209 8 o'clock, within		nal area from	00:17:33	MH060004 -MH06000 5 c335adc	
	242.9	S02 DSG\	4 o'clock to 8 Obstruction		8 inch, Start bris, 10% of cros	ss sectional		-MH06000 5_c335adc MH060004 -MH06000	M2
	259.9		4 o'clock to a Obstruction area from 5 Deposits Se	8 o'clock, within Construction De	8 inch, Start bris, 10% of crosock, within 8 inch of cross section	ss sectional	00:19:26	-MH06000 5_c335adc MH060004 -MH06000 5_1a218b MH060004 -MH06000	
	259.9	OBN	4 o'clock to a Obstruction area from 5 Deposits Se 4 o'clock to a	8 o'clock, within Construction De o'clock to 7 o'clock t	8 inch, Start bris, 10% of crosock, within 8 inch of cross section inch, Finish of cross sectiona	ss sectional onal area from	00:19:26 00:24:27	-MH06000 5_c335adc MH060004 -MH06000 5_1a218b MH060004 -MH06000 5_1b8a0c9 MH060004 -MH060000	МЗ
	259.9	OBN F02 DSG\	4 o'clock to a Obstruction area from 5 Deposits Se 4 o'clock to a Deposits Se o'clock to 9 o	8 o'clock, within Construction De o'clock to 7 o'clo ettled Gravel, 20% 8 o'clock, within ettled Fine, 35% o o'clock, within 8 ous Survey Abanc	8 inch, Start bris, 10% of crosock, within 8 inch of cross section inch, Finish of cross sectional	ss sectional onal area from al area from 4	00:19:26 00:24:27 00:24:40	-MH06000 5_c335adc MH060004 -MH06000 5_1a218b MH060004 -MH06000 5_1b8a0c9 MH060004 -MH06000 5_c6e309f	МЗ
MH060005	259.9 299.0 299.1	OBN F02 DSG\	4 o'clock to a Obstruction area from 5 Deposits Se 4 o'clock to a Deposits Se o'clock to 9 Miscellaneo	8 o'clock, within Construction De o'clock to 7 o'clo ettled Gravel, 20% 8 o'clock, within ettled Fine, 35% o o'clock, within 8 ous Survey Abanc	8 inch, Start bris, 10% of crosock, within 8 inch of cross section inch, Finish of cross sectional	ss sectional onal area from al area from 4	00:19:26 00:24:27 00:24:40	-MH06000 5_c335adc MH060004 -MH06000 5_1a218b MH060004 -MH06000 5_1b8a0c9 MH060004 -MH060004 -MH060004 -MH060004	МЗ
	259.9 299.0 299.1 299.3	OBN F02 DSG\	4 o'clock to a Obstruction area from 5 Deposits Se 4 o'clock to a Deposits Se o'clock to 9 Miscellaneo IT PAST DE	8 o'clock, within Construction De o'clock to 7 o'clo ettled Gravel, 20% 8 o'clock, within ettled Fine, 35% o o'clock, within 8 ous Survey Abanc	8 inch, Start bris, 10% of crosock, within 8 inch of cross section inch, Finish of cross sectional	ss sectional onal area from al area from 4	00:19:26 00:24:27 00:24:40	-MH06000 5_c335adc MH060004 -MH06000 5_1a218b MH060004 -MH06000 5_1b8a0c9 MH060004 -MH06000 5_c6e309f MH060004 -MH06000 5_1cc1125	M2 M3 M5