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	U-0819-70306510	MH060003-MH060004	
Year laid:	Pre-cleaning: Heavy Cleaning	Direction: Upstream	Pipe Joint Length:	Total Length:	Length Surveyed:	

City:	City of Superior	Drainage Area:		Upstream MH:	MH060004
Street:	BELKNAP	Media Label:	1111	Up Rim to Invert:	0.0
Location Code:	Railway	Flow Control:	Lift Station	Downstream MH:	MH060003
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:

1:38′	18 Distance	Code	Observation	1			Counter	Photo	Grade
MH0600	03								
	0.0	АМН	Manhole / M	H060003			00:00:01	MH060003 -MH06000 4_d17117	
	0.0	MWL	Water Level,	, 10% of the vert	ical dimension		00:01:00	MH060003 -MH06000 4_aef8093	
	413.9	S01 MWLS	Miscellaneou dimension, S	us Water Level, s Start	Sag, 10% of the	vertical	00:21:18	MH060003 -MH06000 4_b34106	
	432.0	MGO		us General Obse GAIN BY DAN F			00:35:48	MH060003 -MH06000 4_54929bc	
	433.7	F01 MWLS	Miscellaneou dimension, F	us Water Level, Finish	Sag, 10% of the	vertical	00:22:52	MH060003 -MH06000 4_79524d	S2
†	446.1	S02 DAGS		ached Grease, 5 12 o'clock, with		onal area from	00:24:30	MH060003 -MH06000 4_d9415e	
'	446.1	S03 DSF		ttled Fine, 10% o o'clock, within 8 i		l area from 5	00:24:38	MH060003 -MH06000 4_f631bf8	
	468.3	OBB		Brick or Masonry k to 7 o'clock	, 5% of cross se	ctional area	00:26:14	MH060003 -MH06000 4_2e0722	M2
	486.1	S04 DSGV		ttled Gravel, 10% 7 o'clock, within 8		nal area from	00:38:32	MH060003 -MH06000 4_4f866cb	
	503.4	F02 DAGS		ached Grease, 5 12 o'clock, with		onal area from	00:29:22	MH060003 -MH06000 4_144806	M2
	503.4	F03 DSF		ttled Fine, 10% o b'clock, within 8 i		l area from 5	00:29:32	MH060003 -MH06000 4_c7f7c66	M2
	503.7	OBZ	Obstruction Other, 50% of cross sectional area from 3 o'clock to 9 o'clock, within 8 inch / LARGE OBJECT COVERED IN GREASE				00:31:24	MH060003 -MH06000 4_089313	M5
	505.6	F04 DSGV	Deposits Settled Gravel, 10% of cross sectional area from 5 o'clock to 7 o'clock, within 8 inch, Finish				00:39:51	MH060003 -MH06000 4_58dba6	M2
MH0600	505.9	АМН	Manhole / M	H060004			00:35:06	MH060003 -MH06000 4_2ee63b	
QSR	QMR	QOR	SPR	MPR	OPR	SPRI	MP	RI	OPRI
2400	512D	512E	8.0	59.0	67.0	2.0	2.	1	2.1