

## WinCan

Absolute Pipe PO Box 943, Newton, IA Tel. 515-966-5887

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			Insp	ection re	eport				
6/16/2022 Year laid: F		Vork Order: re-cleaning: ght Cleaning	Dry St		urveyed By: even Bucklin Joint Length:	Certificate Number: U-0819-70306510 Total Length:		Pipe Segment Ref.: MH050313-MH050314 Length Surveyed:	
City:	Superior		Drainage Area			Upstream MH	•	MH050314	
Street: HILL					Up Rim to Inve		0.0		
Location Code: Local rural streets with light traffic					Downstream N		MH050313		
Location Details:		Sheet Number: Down Rim to			Down Rim to I	nvert:	0.0		
Pipe shape: Circular		Sewer Use: Sanitary Sewage Pipe Total gallo			Total gallons u	used:	0.0		
Pipe size: 15		Sewer Category: SEC Joints pa				:	0		
Pipe material: Reinforced Concrete Pipe		Purpose: Routine Assessment Joints failed:					0		
Lining Method:	None		Owner:	City of Sup	erior				
Additional Info:									
1:2999	Distance	Code	Observatior	ı			Counter	Photo	Grade
MH050313									
	0.0	AMH	Manhole / M	H050313			00:00:01	MH050313 -MH05031 4 8a28ad	
	0.0	MWL	Water Level,	10% of the ver	tical dimension		00:01:29	MH050313 -MH05031 4_550b8e	
	1.5	S01 SAP		nage Aggregate n 8 inch, Start	Projecting from	9 o'clock to 3	00:02:29	MH050313 -MH05031 4_4f6a803	
	31.2	DAE		ached Encrusta k to 12 o'clock,		s sectional area	00:04:40	MH050313 -MH05031 4_29646b	M2
	152.2	DAE		ached Encrusta k to 3 o'clock, w		s sectional area	00:11:45	MH050313 -MH05031 4_d1faea9	M2
	230.1	В	Broken from	1 o'clock to 3 o	clock		00:16:59	MH050313 -MH05031 4_a498c1e	S4
	230.2	IRC	Infiltration R	unner Connectio	n at 1 o'clock		00:17:15	MH050313 -MH05031 4_ba9350	M4
	230.4	TBD	Tap Break-Ir	Defective at 2	o'clock, dia/heig	ht: 6inch	00:17:37	MH050313 -MH05031 4_f66ada0	M3
	273.2	DAE		ached Encrustation ock to 3 o'clock,		s sectional area	00:21:08	MH050313 -MH05031 4_02758f1	M2
	273.2	IDJ	Infiltration D	ipper Joint at 1	o'clock, within 8	inch	00:21:19	MH050313 -MH05031 4_0af2554	M3
	301.4 DAE Deposits Attached En from 2 o'clock to 3 o'c					s sectional area	00:23:21	MH050313 -MH05031 4_7056d6	M2
	333.9	S02 DAE			ion, 5% of cross rithin 8 inch, Sta	s sectional area irt	00:25:57	MH050313 -MH05031 4_b5c4c7a	
	394.4	F01 SAP	Surface Damage Aggregate Projecting from 9 o'clock to 3 00:29: o'clock, within 8 inch, Finish				00:29:54	MH050313 -MH05031 4_116b7c4	<b>S</b> 3
394.4 F02 DAE Deposits Attached Encrustation, 5% of cross sec from 9 o'clock to 3 o'clock, within 8 inch, Finish							00:30:03	MH050313 -MH05031 4_b84746	M2
MH050314	397.2	AMH	Manhole / M	H050314			00:32:40	MH050313 -MH05031 4_ddb9ce5	
QSR 413N	QMR 4132	QOR 4230	SPR 241.0	MPR 42.0	OPR 283.0	SPRI 3.0	MF		OPRI 2.9
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