Surveyors Name Certificate Number Mickey Webster T-605-2280			System O	wner		Survey Cus	stomer		Drainage Area	Sheet N
			City of Superior			City of Sup	perior		District 05	1 of 1
P/O No.	Pipe Seg	ment Reference	Date	Time	Location (S	Street Name and Nu	mber)	Locality (Cit	y)	
	MH3A03	09-MH050310	2008/06/20	09:39	Hill Ave / 2	9th & 30th		Superior		
Further L	ocation Details				U	pstream Manhole No	umber	Rim to Invert	Grade to Invert	Rim to Grade
					M	H050310				
Downstre	eam Manhole Numb	er Rim to Invert	Grade to Inve	rt Rim to	Grade	Use of Sewer	Directio	n F	low Control	Height
MH3A03	09					Sanitary	Downst	ream		15 in.
Width	Shape	Material	Ln. Method		Joint Length	Total Length	Length Surveye	d Year Laid	Year Rehab.	Tape/Media No.
	Circular	Reinforced Concrete F			360.2 ft.	360.2 ft.	360.2 ft.			409
		Sewer Category Pre-Cle	aning Cle	aned	Weather	Location	on Code A	dditional Inform	ation	
Purpose										

Distance (Feet)	Video Ref.	Group	Description	Modifier	Cont. Defect		Inches 2nd	%	Joint	At/ From	То	Image Ref.	Remarks
0.00		Access Point	Manhole										MH050310
0.00		Miscellaneous	Water Level					10					
10.50		Infiltration	Weeper							3	5		
19.10		Infiltration	Dripper							11	4		
51.40		Infiltration	Weeper							8	4		
80.20		Infiltration	Weeper							12	2		
92.30		Infiltration	Weeper							3	5		
92.30		Surface Damage	Roughness Increased							8	4		
100.40		Infiltration	Weeper							8	4		
104.20		Infiltration	Weeper							8	4		
116.50		Infiltration	Weeper							8	10		
124.50		Infiltration	Weeper							8	10		
146.20		Тар	Break-in	Intruding		6	1			10			
177.40		Infiltration	Weeper							10	4		
185.60		Infiltration	Weeper							11	5		
190.20		Infiltration	Weeper							7	9		
190.20		Surface Damage	Roughness Increased							10	4		
193.90		Infiltration	Weeper							8	11		
198.30		Infiltration	Weeper							2	5		
201.90		Infiltration	Weeper							8	4		

ction: MH3A0309-MH050310, MH050310 to MH3A0309

Distance (Feet)	Video Ref.	Group	Description	Modifier	Cont. Defect	Inches 1st	Inches 2nd	%	Joint	At/ From	То	Image Ref.	Remarks
201.90		Infiltration	Weeper		S01					8	4		
214.30		Surface Damage	Roughness Increased							11	1		
257.20		Surface Damage	Reinforcement Visible							12	3		
270.30		Surface Damage	Roughness Increased							9	12		
281.40		Infiltration	Weeper		F01					8	4		
291.40		Тар	Break-in	Intruding		6	1			11			
307.30		Surface Damage	Roughness Increased							10	2		
324.20		Surface Damage	Roughness Increased							9	3		
327.30		Infiltration	Weeper							10	12		
335.80		Surface Damage	Roughness Increased							10	2		
338.00		Тар	Break-in	Intruding		6	1			10			
344.40		Surface Damage	Roughness Increased							10	2		
348.20		Surface Damage	Roughness Increased		S02					10	2		
359.20		Surface Damage	Roughness Increased		F02					10	2		
360.20		Access Point	Manhole										MH3A0309