

**PACP© Inspection Form**

Surveyors Name Mickey Webster	Certificate Number T-605-2280	System Owner City of Superior	Survey Customer City of Superior	Drainage Area District 3A	Sheet No. 1 of 1				
P/O No. 	Pipe Segment Reference MH3A306A-MH3A0307	Date 2008/06/16	Time 09:50	Location (Street Name and Number) Hill Ave / 24th / 25th	Locality (City) Superior				
Further Location Details 			Upstream Manhole Number MH3A0307	Rim to Invert 	Grade to Invert 	Rim to Grade 			
Downstream Manhole Number MH3A306A	Rim to Invert 	Grade to Invert 	Rim to Grade 	Use of Sewer Sanitary	Direction Downstream	Flow Control 	Height 15 in.		
Width 	Shape Circular	Material Reinforced Concrete F	Ln. Method 	Joint Length 260.8 ft.	Total Length 260.8 ft.	Length Surveyed 260.8 ft.	Year Laid 	Year Rehab. 	Tape/Media No. 408
Purpose Routine Assessment	Sewer Category 	Pre-Cleaning Not Known	Cleaned 	Weather Dry	Location Code 	Additional Information 			

Distance (Feet)	Video Ref.	Group	Description	Modifier	Cont. Defect	Inches 1st	Inches 2nd	%	Joint	At/From	To	Image Ref.	Remarks
0.00		Miscellaneous	Water Level					30	<input type="checkbox"/>				
0.00		Access Point	Manhole						<input type="checkbox"/>				MH3A0307
5.00		Tap	Break-in	Intruding		6	1		<input type="checkbox"/>	12			
8.10		Infiltration	Weeper						<input type="checkbox"/>	9	4		
14.70		Tap	Break-in	Intruding		6	1		<input type="checkbox"/>	12			
62.80		Tap	Break-in	Intruding		6	1		<input type="checkbox"/>	10			
103.90		Tap	Break-in	Intruding		6	1		<input type="checkbox"/>	10			
133.90		Tap	Break-in	Intruding		6	1		<input type="checkbox"/>	12			
153.80		Infiltration	Weeper						<input type="checkbox"/>	7	10		
177.70		Tap	Break-in	Intruding		6	1		<input type="checkbox"/>	10			
240.00		Surface Damage	Reinforcement Visible						<input type="checkbox"/>	10	2		
260.80		Access Point	Manhole						<input type="checkbox"/>				MH3A306A