

PACP© Inspection Form

Surveyors Name Mickey Webster		Certificate Number T-605-2280		System Owner City of Superior		Survey Customer City of Superior		Drainage Area Districy 3B		Sheet No. 1 of 1	
P/O No.	Pipe Segment Reference ST3B103A-ST3B????		Date 2009/07/17	Time 11:52	Location (Street Name and Number) 28th & Oakes			Locality (City) Superior			
Further Location Details					Upstream Manhole Number ST3B103A		Rim to Invert	Grade to Invert	Rim to Grade		
Downstream Manhole Number ST3B????		Rim to Invert	Grade to Invert	Rim to Grade	Use of Sewer Stormwater		Direction Upstream	Flow Control Not Controlled		Height 24 in.	
Width	Shape Circular	Material Corrugated Metal Pipe		Ln. Method	Joint Length 121.8 ft.	Total Length 121.8 ft.	Length Surveyed 121.8 ft.	Year Laid	Year Rehab.	Tape/Media No. 484	
Purpose		Sewer Category	Pre-Cleaning Not Known	Cleaned	Weather	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					5	<input type="checkbox"/>				
0.00		Access Point	Manhole						<input type="checkbox"/>				ST3B103A
25.20		Infiltration	Weeper						<input type="checkbox"/>	7	5		
51.50		Infiltration	Weeper						<input type="checkbox"/>	7	5		
81.90		Infiltration	Weeper						<input type="checkbox"/>	7	5		
108.10		Infiltration	Weeper						<input type="checkbox"/>	7	5		
121.50		Deposits	Settled	Gravel				10	<input type="checkbox"/>	5	7		
121.80		Miscellaneous	Survey Abandoned						<input type="checkbox"/>				debris
121.80		Access Point	Manhole						<input type="checkbox"/>				debris