

Sheet 1	Surveyor AVS	Certificate AVS	System Owner						
Reviewed By	Reviewer #	Work Order							
Customer		PO	Media Label						
Date 20240216 05:49	Weather	PreClean	Light Cleaning	Date Cleaned					
Flow Control		Purpose	Direction Downstream						
Inspection Status Complete Inspection		Consequence of Failure		Pressure					
Inspection Technology Used	<input type="checkbox"/> CCTV <input type="checkbox"/> Laser <input type="checkbox"/> Sonar <input type="checkbox"/> Sidewall <input type="checkbox"/> Zoom <input type="checkbox"/> Other								
Street XXXXX Ave.	City Chicago	Drainage Area							
Location		Pipe Use Sanitary Sewage Pipe							
Details		Height 8	Width	in					
Shape Circular	Material Cast Iron	Lining							
Coating	Joint Length ft	Total Length		38.6 ft					
Len. Surveyed 38.6 ft	Year Constructed	Year Rehabilitated							
Up Parking lot	Rim Invert	Grade Invert	Rim Grade	ft					
Northing	Easting	Elevation							
Down street	Rim Invert	Grade Invert	Rim Grade	ft					
Northing	Easting	Elevation							
Coordinate System	Vertical Datum								
GPS Accuracy									
Additonal Info									
Miscellaneous Structural O&M Constructional									
Count	CD	Code	Val 1	Val 2	%	Jnt	Fr	To	Remarks
0.0		AMH - Manhole							Parking lot
0.0		MWL - Miscellaneous Water Level			000				
9.0		JOM - Joint Offset Medium							
9.0		MMC - Miscellaneous Material Change							From cast to VCP
11.8		JOM - Joint Offset Medium							
15.9		MWL - Miscellaneous Water Level			020				
22.0		MWL - Miscellaneous Water Level			010				
28.1		JOM - Joint Offset Medium							
38.6		AMH - Manhole							street

38.6 ft Total Length Surveyed

Scores	Pipe Rating		Pipe Ratings Index		Quick Score
	Structural	9	3	3300	
O&M	0	0	0000		
Overall	9	3	3300		