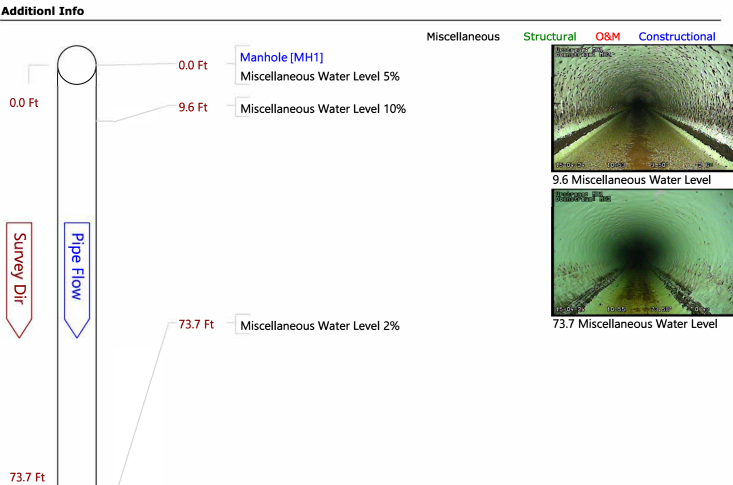
Taban	u			ang loc and s						/////	·////	·/\					
Sheet 1	Sheet 1 Surveyor AVS			Certificate AVS			Sys	stem	Ov	ne	r						
Reviwed	Ву			Revie	ewer#				Work O	rder							
Customer							PO				M	ledia Label					
Date	2024	0216	05:49	Weather			Pi	reClean	Light Cle	eanir	ıg		Date Clo	eaned			
Flow Cor	ntrol					Pur	pose						Direction	Downs	tream		
Inspection	on Sta	atus	Complet	te Inspection	Consequence				of Failure Pressure								
Inspection Technology Used					ССТУ	′	ser [Sonar	Sid	ewa	II [z	oom 🔲 C	Other	1		
Street >	XXXXX	X Ave	е.	·	City	City Chicago				Drainage Area							
Location											Pipe	e Us	se Sanitary	/ Sewag	je Pipe		
Details											Hei	ght	8 W	/idth	i	in	
Shape Ci	ircular			ı	Material	Cast Iro	n		Li	ning							
Coating			Joint	t Length		ft	Total Length				38.6	ft					
Len. Sur	veyed		38	8.6 ft	Yea	r Const	ructed		Year R	ehat	oilita	ate	d				
Up Pa	arking	lot			Rim Ir	nvert		Grade	Invert				Rim Gra	ade			ft
Northing			Easting				Elevation				n						
Down st	reet				Rim Ir	nvert		Grade	Invert				Rim Gra	ade			ft
Northing				Eastir	Easting Elevation												
Coordina	ate Sy	stem	1						Vert	ical	Dat	um					
GPS Acci	uracy																
Addition	l Info																
							М	iscellane	ous	Str	ıctu	ral	O&M		Constr	uctio	nal
Count		Code					Val 1	Val 2	%	Jnt	Fr	То	Remarks				
0.0		AMH - Manhole											Parking lot				
0.0		MWL - Miscellaneous Wate							000				•				_
9.0		JOM - Joint Offset Medium															_
9.0	-	MMC - Miscellaneous Material				e					lacksquare		From cast t	o VCP			_
11.8	_			ffset Medium													
15.9	_			aneous Wate					020								_
22.0		MWL - Miscellaneous Wate							010								
28.1		JOM -	- Joint O	ffset Medium									X				
38.6		AMH ·	- Manho	le									street				

38.6 ft Total Length Surveyed

Scores

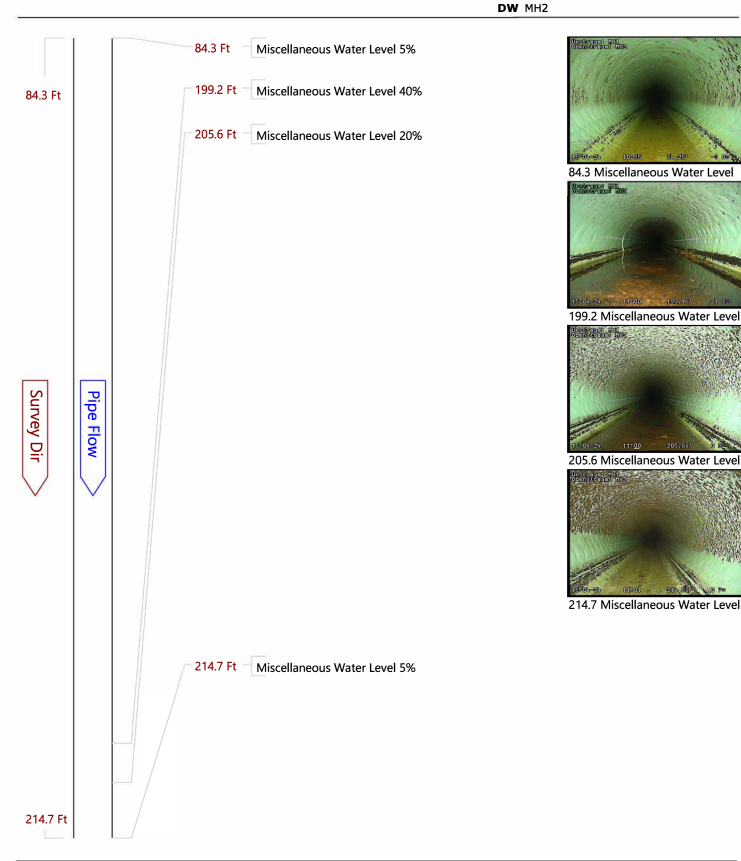
	Pipe Rating	Pipe Ratings Index	Quick Score
Structural	9	3	3300
O&M	0	0	0000
Overall	9	3	3300

Sheet 1 Surveyor AVS		or AVS	Certificate AVS		System Ow	ner			
Reviwed By Revi			ver #		Work Order				
Customer				PO		Media Label			
Date 20240	0415 10:50	Weather		PreClean	No Pre-Cleaning	Date Cleaned			
Flow Control			Purpose			Direction Downs	tream		
Inspection Sta	tus Complete	e Inspection	Con	sequence	of Failure	Pressure			
Inspection Tec	hnology Use	ed	CC V Laser	Sonar	Sidewall	Zoom Other			
Street XXXXXXXXXXX St.			City City		Drainage Area				
Location					Pipe	Use Sanitary Sewag	ge Pipe		
Details					Heig	ht 8 Width	in		
Shape Circular		Ma	aterial Polyvinyl Chlo	oride	Lining				
Coating			Joint Length	ft	Total Length	598.0 ft			
Len. Surveyed	598.	0 ft	Year Constructe	ed	Year Rehabilita	ted			
Up MH1 Northing			Rim Invert Easting	Grade Invert Elev		Rim Grade tion		ft	
Down MH2			Rim Invert	Grade	Invert	Rim Grade		ft	
Northing			Easting		Elevation				
Coordinate Sys	tem		Vertical Datum						
GPS Accuracy									
Additionl Info									

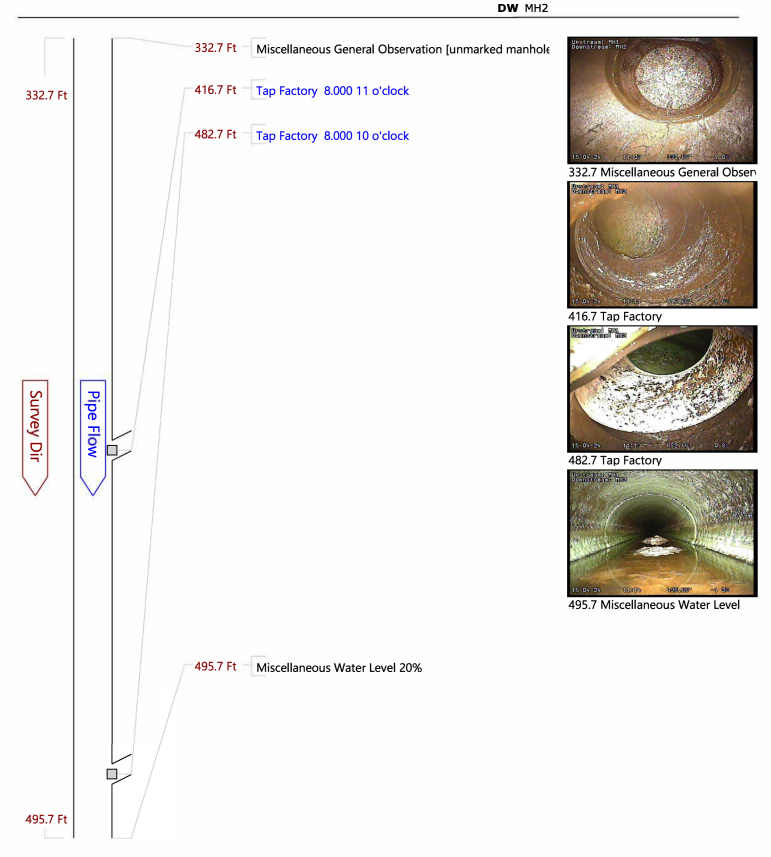


Project XXXXXXXX

Sheet 1 Date 20240415 UP MH1

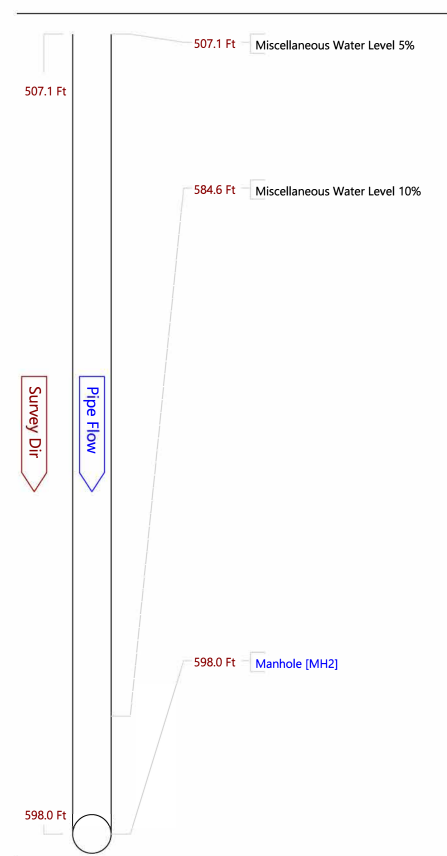


Project XXXXXXXX



 Sheet 1
 Date
 20240415
 UP
 MH1

 DW
 MH2

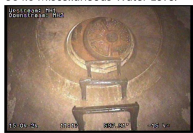




507.1 Miscellaneous Water Level



584.6 Miscellaneous Water Level



598.0 Manhole