

Television Inspection Master Report

1/30/2007
3:03 PM

US Structure: 5549-287 1542 N MOSLEY Ave
DS Structure: 5549-279 1542 N MOSLEY AVE

Date Insp: 1/11/2007 **Basin:** C03G
Dir Televised: Upstream To Downstream

Pipe Information

Shape: Round Length Status: Project No.: A-401
Dia/Ht Width: 8 0 Material: VCP Index:
Length: 39.7 Slope: 0.250 Surface:

Inspection Information

Crew: 694 Percent Full: Tape ID: DVD #0233
Weather: Sunny Purpose: TV Existing Line Counter Start:
Surface Cond: N/A Flow: Normal Flow Counter Stop:

Obs. #	VTR Counter Comment	Distance	Location	Description	Rating	Obsrvd (gpm)	Est. (gpm)	Ratings		
								Struct	Clean	Remain (gpm)
1		0.0	US Manhole	5549-287	1		0.000	0	0	0.000
2		36.0	DS Manhole		1		0.000	0	0	0.000

This pipe segment is a radius. Pipe is in fairly good condition. Due to the congestion of underground utilities in the area, we will keep the radius and install CIPP.

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3:03 PM

US Structure: 5549-279 1542 N MOSLEY AVE **Date Insp:** 2/1/2006 **Basin:** C03G
DS Structure: 5549-276 1611 N MOSLEY ST **Dir Televised:** Upstream To Downstream

Pipe Information

Shape: Round Length Status: Project No.: A-401
Dia/Ht Width: 8 0 Material: VCP Index:
Length: 273.1 Slope: 0.249 Surface:

Inspection Information

Crew: 692 Percent Full: 10 Tape ID: 5010
Weather: Sunny Purpose: TV Existing Line Counter Start: 0
Surface Cond: N/A Flow: Normal Flow Counter Stop: 12.23

Obs. #	VTR Counter Comment	Distance	Location	Description	Rating	Obsrvd (gpm)	Est. (gpm)	Ratings		
								Struct	Clean	Remain (gpm)
1		0.0	US Manhole 5549-279		1	0.000	0	0	0.000	
2		63.0	Quad 4 / U-Lt	Broken Pipe	3	0.010	60	0	0.010	
3		84.0	North	Wye	1	0.000	0	0	0.000	
Possibly sealed off, but not sealed at the main / contractor to verify for sure										
4		90.0	Crown	Crack-Radial	3	0.004	5	0	0.004	
5		92.0		Observation Hole	1	0.000	0	0	0.000	
sealed off										
6		122.0	Joint	PVC starts / offset joint						
7		126.0	Joint	PVC ends						
8		133.0	Joint	PVC starts						
9		135.0	Joint	PVC ends						
10		171.0	Invert	Broken Pipe	3	0.010	60	0	0.010	
11		178.0	Joint	PVC starts / offset joint						
12		189.0	Joint	PVC ends						
13		194.0	Crown	Broken Pipe	3	0.010	60	0	0.010	
14		210.0	Quad 1 / U-Rt	Crack-Radial	3	0.004	5	0	0.004	
15		248.0	Quad 3 / L-Lt	Crack-Horizontal	3	0.004	5	0	0.004	
16		271.0	DS Manhole	5549-276	1	0.000	0	0	0.000	

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1/30/2007
3:03 PM

US Structure: 5549-276 1611 N MOSLEY ST Date Insp: 1/11/2007 Basin: C03G
 DS Structure: 5549-011 1547 N MOSLEY ST Dir Televised: Upstream To Downstream

Pipe Information

Shape: Round Length Status: Project No.: A-401
 Dia/Ht Width: 8 0 Material: VCP Index:
 Length: 60. Slope: 0.042

Inspection Information

Crew: Percent Full: 10 Tape ID:
 Weather: Cloudy Purpose: TV Existing Line Counter Start: 18.47
 Surface Cond: N/A Flow: Normal Flow Counter Stop:

Obs. #	VTR Counter	Distance	Location	Description	Rating	Obsrvd (gpm)	Est. (gpm)	Ratings		
								Struct	Clean	Remain (gpm)
1		0.0	US Manhole	5549-276						
		22.0	Joint	PVC begins						
		29.0	Joint	Fairly sharp angle to the left, but camera still makes it through						
		35.0	Joint	PVC ends						
8		51.0	Joint	Offset						
		58.0	Invert	Inside Drop in the manhole						
9		60.0	DS Manhole	Center of 5549-011						

This pipe segment used to be a complete radius, although the PVC repair was installed in 2 straight sections. Pipe is in fairly good condition otherwise. Due to the congestion of underground utilities in the area, we will keep the radius and install CIPP.

1-5