



Left Plot w/ Pics

505-341-0109

Pipe ID A53-81	City	Street 3150 S	Shape	Map #1	Basin
US Manhole A53-81	Section Length 72.497	Year Laid	Material CON	Section Type	
DS Manhole A53-80	Inspected Length 239.3	Year Renewed	Depth US 10	Depth DS	Joint Leng... Diameter 8
Cleaned	Situation		Reason		
Date 20170309	Clean Date	Weather		Remark	
Start Time 13:31					
Operator MIKE	Customer	Truck 4165	Inspection Dir. DOWNSTREAM	Info	
Operator Comment	P.O. Number	Present	Flow Control	Camera	



A53-81

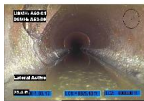
Distance: Pos: Val 1 / 2 : % : Gallons:



Code: TIBU 0.0 ft.

Observation: Inspection Begins at Upstream MH

Remarks:



Code: CLV 25.2 ft. 9

Observation: Lateral Active

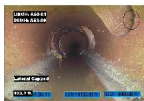
Remarks:



Code: CLV 44.3 ft. 9

Observation: Lateral Active

Remarks:



Code: CLC 103.2 ft. 3

Observation: Lateral Capped

Remarks:



Code: CLV 103.9 ft. 3

Observation: Lateral Active

Remarks:



Code: TGO 104.8 ft.

Observation: General Observation

Remarks: THE HOLE IN THE PIPE LOOKS LIKE IT DID IN THE LAST REPORT



Code: TIED 104.8 ft.

Observation: nspection Ends at Downstream MH

Remarks:



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	Code: CLV	167.8 ft.	3			
Observation: Lateral Active						
Remarks:						
	Code: YCM	169.3 ft.	9 - 2			
Observation: Crack Multiple						
Remarks:						
	Code: YCC	217.0 ft.	12 - 8			
Observation: Crack Circumferential						
Remarks:						
	Code: MRS	232.9 ft.	3 - 6			
Observation: Roots slight						
Remarks:						
	Code: MRS	239.3 ft.	4 - 8			
Observation: Roots slight						
Remarks:						

A53-80



Scaled Plot

505-341-0109

Pipe ID A53-81	City	Street 3150 S	Shape	Map #1	Basin
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DS Manhole A53-80	Inspected Length 239.3	Year Renewed	Depth US 10	Depth DS	Joint Leng... Diameter 8

Cleansed		Situation		Reason	
Date 20170309	Clean Date	Weather		Remark	
Start Time 13:31					
Operator MIKE	Customer	Truck 4165	Inspection Dir. DOWNSTREAM	Info	
Operator Comment	P.O. Number	Present	Flow Control	Camera	



A53-81

0 ft., Rate: 0, Inspection Begins at Upstream MH

25.2 ft., Rate: 0, Lateral Active at 9

44.3 ft., Rate: 0, Lateral Active at 9

103.2 ft., Rate: 0, Lateral Capped at 3

103.9 ft., Rate: 0, Lateral Active at 3

104.8 ft., Rate: 0, General Observation

THE HOLE IN THE PIPE LOOKS LIKE IT DID IN THE LAST REPORT

104.8 ft., Rate: 0, Inspection Ends at Downstream MH

167.8 ft., Rate: 0, Lateral Active at 3

169.3 ft., Rate: 2, Crack Multiple from 9 to 2

217 ft., Rate: 2, Crack Circumferential from 12 to 8

232.9 ft., Rate: 1, Roots slight from 3 to 6

239.3 ft., Rate: 1, Roots slight from 4 to 8

* = clock positions adjusted automatically for reverse inspection

Scale: 1:150



Scaled Plot

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DS Manhole A53-80	Inspected Length 239.3	Year Renewed	Depth US 10	Depth DS	Joint Leng...	Diameter 8

Cleared		Situation		Reason	
Date 20170309	Clean Date	Weather		Remark	
Start Time 13:31					
Operator MIKE	Customer	Truck 4165	Inspection Dir. DOWNSTREAM	Info	
Operator Comment	P.O. Number	Present	Flow Control	Camera	



A53-80

* = clock positions adjusted automatically for reverse inspection