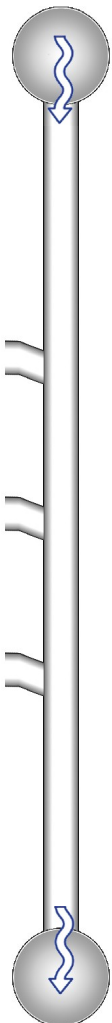




### Left Plot w/ Pics

505-341-0109

Pipe ID <b>D49-66</b>	City	Street <b>3085 E</b>	Shape	Map #1	Basin
<b>US Manhole</b> <b>D49-66</b>	Section Length <b>71.79</b>	Year Laid	Material <b>PRC</b>	Section Type	
<b>DS Manhole</b> <b>D49-64</b>	Inspected Length <b>155.5</b>	Year Renewed	Depth US <b>8.9</b>	Depth DS	Joint Leng... Diameter <b>12</b>
Cleaned		Situation		Reason	
Date <b>20160824</b>	Clean Date	Weather		Remark	
Start Time <b>08:24</b>					
Operator <b>CODY</b>	Customer	Truck <b>4161</b>	Inspection Dir. <b>Downstream</b>	Info	
Operator Comment	P.O. Number	Present	Flow Control	Camera	

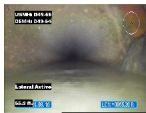


D49-66

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



Code: TIBU 0.0 ft.       
 Observation: Inspection Begins at Upstream MH  
 Remarks:



Code: CLV 55.2 ft. 3      
 Observation: Lateral Active  
 Remarks:



Code: CLC 62.7 ft. 3      
 Observation: Lateral Capped  
 Remarks:



Code: CLV 131.5 ft. 3      
 Observation: Lateral Active  
 Remarks:



Code: TIED 155.5 ft.      
 Observation: nspection Ends at Downstream MH  
 Remarks:

D49-64

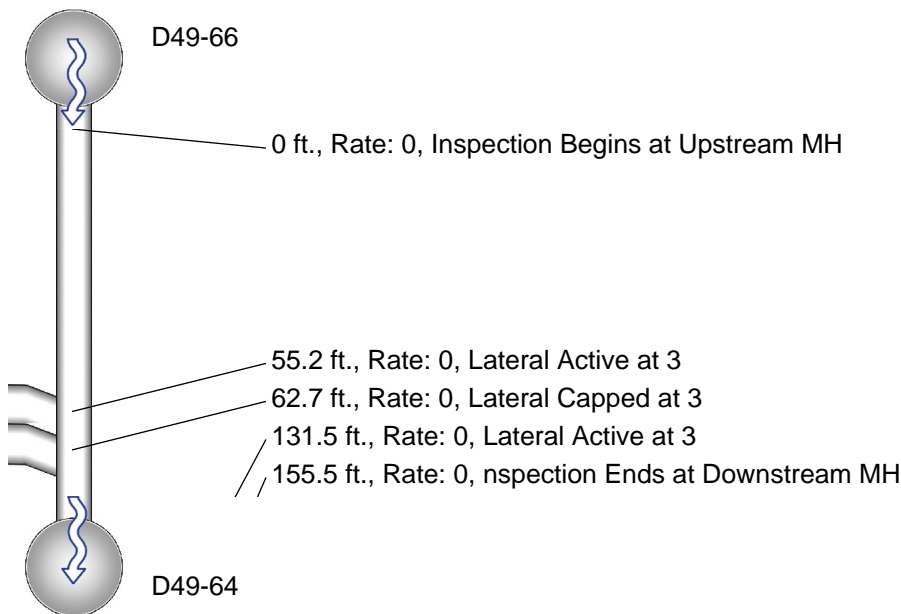


### Scaled Plot

505-341-0109

Pipe ID <b>D49-66</b>	City	Street <b>3085 E</b>	Shape	Map #1	Basin
<b>US Manhole</b> <b>D49-66</b>	Section Length <b>71.79</b>	Year Laid	Material <b>PRC</b>	Section Type	
<b>DS Manhole</b> <b>D49-64</b>	Inspected Length <b>155.5</b>	Year Renewed	Depth US <b>8.9</b>	Depth DS	Joint Leng... Diameter <b>12</b>

Cleared		Situation		Reason	
Date <b>20160824</b>	Clean Date	Weather		Remark	
Start Time <b>08:24</b>					
Operator <b>CODY</b>	Customer	Truck <b>4161</b>	Inspection Dir. <b>Downstream</b>	Info	
Operator Comment	P.O. Number	Present	Flow Control	Camera	



\* = clock positions adjusted automatically for reverse inspection

Scale: 1:450