

Defect Listing

505-341-0109

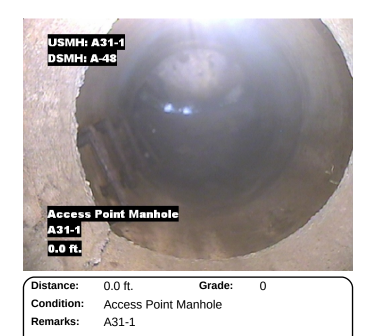
Pipe Segme	ent Refere	C	lity	Street	Mat	terial	Location C	Sewer Use
A31-1_A-48		Oliver Springs		Vanhook Ct.	Concrete F	Concrete Pipe (non		Sanitary
Upstream MH		Total Length		Year Laid	Sh	Shape		n Details
A3	A31-1		8.2		Circ	Circular		
DS M	DS Manhole		surveyed	Year Renewed Height Width		Pipe Joint		
A-	A-48		8.2		8	8	4	
SPR	2	MPR	9	PO Number				
SPRI	2	MPRI 2.3		4397-03		GRW		
3F KI	L		2.3	Work Order			Purpose	
QSR	2100	QMR	3123	4397-02		Pre-F		urvey
O	PR	Surve	yed By	Direction	Date Media la		a label	
1	11		Gordon	Downstream	20150901			
OF	OPRI		e Number	Pre-Cleaning	Time		Weather	
2	2.2		7000491	No Pre-Cleaning	12	12:47 Dry		
		Date C	Cleaned	End	End Time		Additional Info	
					13	:00		

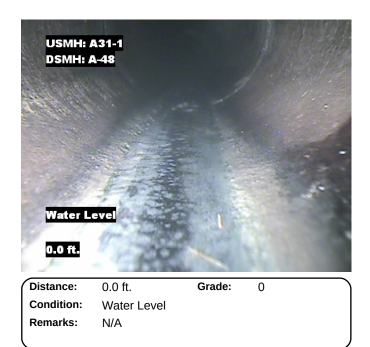
Distance	Condition	Cont. Dfct.		Values		Joint	Clock Position		Grade
Distance	Condition	Cont. Dict.	1st	2nd	%		At/From	То	Graue
0.0 ft.	Access Point Manhole				0				
Remarks:	rs: A31-1								
0.0 ft.	Water Level				5				
29.8 ft.	Tap Factory Made		6		0		12		
59.5 ft.	Deposits Attached Encrustation				5		8	1	2
59.5 ft.	Infiltration Dripper				0		10		3
61.9 ft.	Tap Factory Made		6		0		12		
86.3 ft.	Deposits Attached Encrustation				5		7	5	2
117.0 ft.	Fracture Circumferential				0		7	5	2
117.0 ft.	Roots Fine Barrell				0		7	5	2
117.0 ft.	Water Level				5				
118.2 ft.	Access Point Manhole				0				
Remarks:	A-48			-					

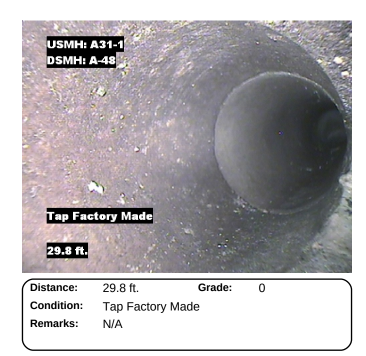


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Pipe Segment Refere	Pipe Segment Refere City		Material		Location C	Sewer Use
A31-1_A-48 Oliver Springs		Vanhook Ct.	Concrete Pipe (non		Yard	Sanitary
Upstream MH	Total Length	Year Laid	Shape		Location Details	
A31-1	118.2		Circ	cular		
DS Manhole	Length surveyed	Year Renewed	Height Width		Pipe Joint	
A-48	118.2		8	8	4	







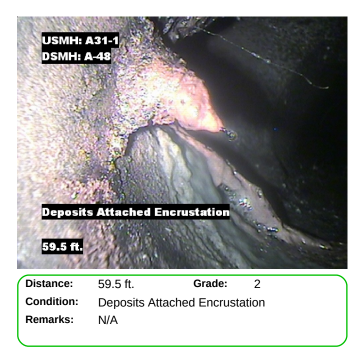
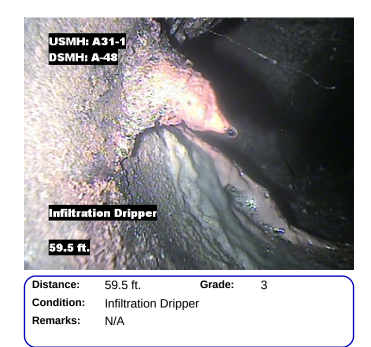


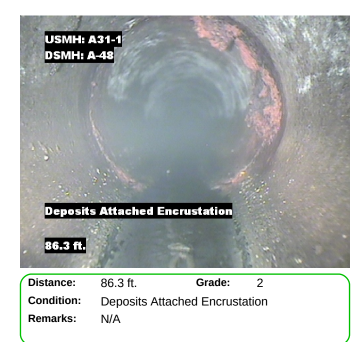


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Pipe Segment Refere	Segment Refere City		Material		Location C	Sewer Use
A31-1_A-48	A31-1_A-48 Oliver Springs		Concrete Pipe (non		Yard	Sanitary
Upstream MH	Total Length	Year Laid	Shape		Location Details	
A31-1	118.2		Circ	ular		
DS Manhole	Length surveyed	Year Renewed	Height	Width	Pipe Joint	
A-48	118.2		8	8	4	







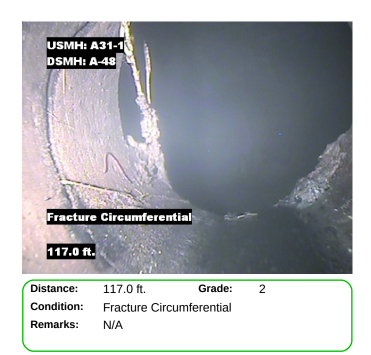
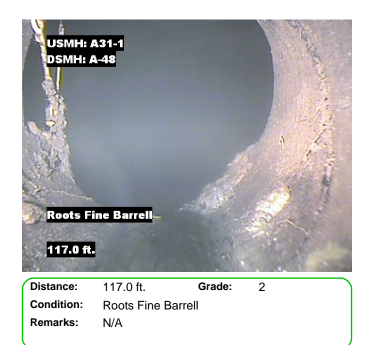
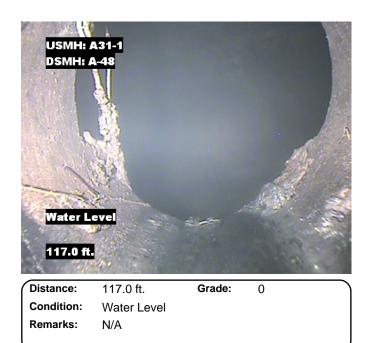


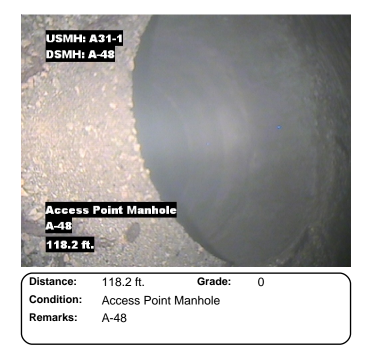


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Pipe Segment Refere	City	Street	Material		Location C	Sewer Use
A31-1_A-48	Oliver Springs	Vanhook Ct.	Concrete Pipe (non		Yard	Sanitary
Upstream MH	Total Length	Year Laid	Shape		Location Details	
A31-1	118.2		Circ	ular		
DS Manhole	Length surveyed	Year Renewed	Height Width		Pipe Joint	
A-48	118.2		8	8	4	









PACP Conditions

505-341-0109 Street City Sewer Use Pipe Segment Refere... Material Location C... **Oliver Springs** Concrete Pipe (non-... A31-1_A-48 Vanhook Ct. Yard Sanitary Upstream MH Location Details Total Length Year Laid Shape A31-1 118.2 Circular Width **DS** Manhole Length surveyed Year Renewed Height Pipe Joint... A-48 118.2 8 8 4 PO Number Customer SPR 2 MPR 9 4397-03 GRW SPRI 2 MPRI 2.3 Work Order Purpose QSR 2100 QMR 3123 4397-02 **Pre-Rehabilitation Survey** OPR Media label Surveyed By Direction Date 11 Charlie_Gordon Downstream 20150901 OPRI Certificate Number Pre-Cleaning Time Weather U-615-07000491 2.2 **No Pre-Cleaning** 12:47 Dry Additional Info Date Cleaned End Time 13:00

	Structural Ratings			0	& M Ratin	gs	Con	Combined Ratings			
Normal Defects	Grade Rating	No. Occur.	Rating	Grade Rating	No. Occur.	Rating	Grade Rating	No. Occur.	Rating		
	1	0	0	1	0	0	1	0	0		
	2	1	2	2	3	6	2	4	8		
	3	0	0	3	1	3	3	4	3		
	4	0	0	4	0	0	4	0	0		
	5	0	0	5	0	0	5	0	0		
		-	-		-	-			-		
Continuous Defects											
Code ID Length											
	Subtotals	1		Subtotals	4		Subtotals	5			
	Pipe Rating Structural Index		2	Pi	pe Rating	Q	9 Overall Pipe Rating 2.3 Overall Index		11		
SUMMARY			2.0		&M Index				2.2		
		ick Rating	2100			3123	Ovrl. Quick Rating		3124		