



972-556-2913

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#### **Project**

		ojoot	
Project Name	Amli at Addison - Offsite Sewer	Location	
Date	4/25/2019 08:52	<b>Direction Of Survey</b>	Downstream
City	Addison	PO Number	
Run Number	1	Purpose	Pre-Acceptance
Operator Name	Jason	Completed	Yes
Comments	Jason	Completed	1 68
Comments			
1 No. 700-000		Pipe	
Asset ID	SS Line A	Pipe Size	12 inch
Pipe Material	Polyvinyl Chloride	Pipe Shape	Circular
Lining Method		Total Length	
Length Surveyed	260.4	Year Laid	
Year Renewed		Sewer Use	Sanitary
	Ma	nhole	~
Upstream MH	1010		
Number	21+58	<b>Upstream MH Depth</b>	
UpstreamMH			
Location		Upstream MH Notes	
Downstream MH		Downstream MH	
Number	18+99	Depth	
Downstream MH		Downstream MH	
Location		Notes	
200 Pr. 100-100-1	Madamta		NT.
Amount of Flow	Moderate	Signs Of Surcharge	No
	O	ther	
Media Number		Truck Number	U.E.S. #61
<b>Contractor Name</b>	North Texas Contractin	ng Weather	Dry
			· ·

Date: 4/25/2019 8:52:00 AM

Location:

Length Surveyed: 260.4

Run Number: 1 Pipe Size: 12 inch Asset ID: SS Line A

**Upstream MH Number: 21+58** Downstream MH Number: 18+99 **Direction Of Survey: Downstream** Pipe Material: Polyvinyl Chloride



(4.0) SI - Start Inspection

(260.4) EI - End Inspection

Total Distance: 260.4

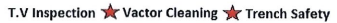


ID Number: 21+58

ID Number: 18+99









**Contractor Name** 

**VCR Start Index** 

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### Project

	50 Voltage - 1 20 Sept. 1990	,	
Project Name	Amli at Addison - Offsite Sewer	Location	
Date	4/25/2019 09:36	<b>Direction Of Survey</b>	Downstream
City	Addison	PO Number	
Run Number	2	Purpose	Pre-Acceptance
<b>Operator Name</b>	Jason	Completed	Yes
Comments		<b>1</b>	
	P	ipe	
Asset ID	SS Line A	Pipe Size	12 inch
Pipe Material	Polyvinyl Chloride	Pipe Shape	Circular
Lining Method		Total Length	
Length Surveyed	123.3	Year Laid	
Year Renewed		Sewer Use	Sanitary
	Mai	nhole	•
Upstream MH Number	18+99	Upstream MH Depth	
UpstreamMH Location		Upstream MH Notes	
Downstream MH Number	17+75	Downstream MH Depth	
Downstream MH Location		Downstream MH Notes	
<b>Amount of Flow</b>	Moderate	Signs Of Surcharge	No
	Of	ther	
Media Number		Truck Number	U.E.S. #61

**VCR End Index** 

Dry

North Texas Contracting Weather

Date: 4/25/2019 9:36:00 AM

Location:

Length Surveyed: 123.3

Run Number: 2 Pipe Size: 12 inch Asset ID: SS Line A

**Upstream MH Number: 18+99 Downstream MH Number: 17+75 Direction Of Survey: Downstream** Pipe Material: Polyvinyl Chloride



(4.0) SI - Start Inspection

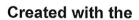
(123.3) EI - End Inspection

Total Distance: 123.3



ID Number: 18+99

ID Number: 17+75







#### T.V Inspection 🜟 Vactor Cleaning 🜟 Trench Safety

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#### **Project**

Amli at Addison -**Project Name** 

Location Offsite Sewer

**Date** 4/25/2019 10:08

**Direction Of Survey** Downstream PO Number

City Addison **Run Number** 3

Jason

**Purpose** Pre-Acceptance Completed Yes

**Operator Name** Comments

Pipe

**Asset ID** Pipe Material SS Line A Polyvinyl Chloride

Pipe Size Pipe Shape

12 inch Circular

**Lining Method** 

**Total Length** 

Length Surveyed Year Renewed

70.1

Year Laid **Sewer Use** 

Sanitary

Manhole

**Upstream MH** 

Number

17+75

**Upstream MH Depth** 

**Upstream MH Notes** 

**UpstreamMH** 

Location

**Downstream MH** 

Number

17 + 02

Downstream MH

Depth

**Downstream MH** 

Location

**Downstream MH** 

**Notes** 

Amount of Flow

Moderate

Signs Of Surcharge No

Other

**Media Number** 

**Truck Number** 

U.E.S. #61

**Contractor Name** 

North Texas Contracting Weather

Dry

VCR Start Index



Date: 4/25/2019 10:08:00 AM

Location:

Length Surveyed: 70.1

Run Number: 3 Pipe Size: 12 inch Asset ID: SS Line A

**Upstream MH Number: 17+75 Downstream MH Number: 17+02 Direction Of Survey:** Downstream Pipe Material: Polyvinyl Chloride



(4.0) SI - Start Inspection

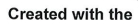
(70.1) EI - End Inspection

Total Distance: 70.1



ID Number: 17+75

ID Number: 17+02









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#### **Project**

Project Name	Amli at Addison - Offsite Sewer	Location
	Olisic Sewel	

Date 4/25/2019 10:12 Direction Of Survey Downstream

City Addison PO Number

Run Number 4 Purpose Pre-Acceptance

Operator Name Jason Completed Yes Comments

Pipe

Asset ID SS Line A Pipe Size 12 inch
Pipe Material Polyvinyl Chloride Pipe Shape Circular

Lining Method Total Length

Length Surveyed 36.2 Year Laid
Year Renewed Sewer Use Sanitary

Manhole

Upstream MH Number 17+02 Upstream MH Depth

UpstreamMH Upstream MH Notes

Location Opstream MH

Downstream MH

Downstream MH

Downstream MH Number Downstream MH

Number Depth
Downstream MH Downstream MH

Location Notes

Amount of Flow Moderate Signs Of Surcharge No

Other

Media Number U.E.S. #61

Contractor Name North Texas Contracting Weather Dry

VCR Start Index VCR End Index

Created with the Post report generator Back

Date: 4/25/2019 10:12:00 AM

Location:

Length Surveyed: 36.2

Run Number: 4 Pipe Size: 12 inch Asset ID: SS Line A

Upstream MH Number: 17+02 Downstream MH Number: 16+66 Direction Of Survey: Downstream Pipe Material: Polyvinyl Chloride



(4.0) SI - Start Inspection

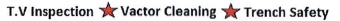
(36.2) EI - End Inspection

Total Distance: 36.2

ID Number: 17+02

ID Number: 17+02







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#### **Project**

Project Name	Amli at Addison -	
Project Name	Offsite Sewer	

Location

**Date** 4/25/2019 10:14 City Addison

**Direction Of Survey** Downstream

**Run Number** 5 **PO Number Purpose** 

Pre-Acceptance

**Operator Name** Comments

Completed

Yes

Pipe

Asset ID Pipe Material SS Line A Polyvinyl Chloride Pipe Size Pipe Shape

12 inch Circular

**Lining Method** 

**Total Length** 

Length Surveyed Year Renewed

97.2 Year Laid Sewer Use

Sanitary

Manhole

**Upstream MH** Number

16+66

Jason

**Upstream MH Depth** 

**UpstreamMH** 

**Upstream MH Notes** 

Location

Number

15+64

**Downstream MH** 

**Downstream MH** 

Depth

**Downstream MH** 

Notes

Location Amount of Flow

**Downstream MH** 

Moderate

Signs Of Surcharge No

Other

**Media Number** 

**Truck Number** 

U.E.S. #61

Dry

**Contractor Name** VCR Start Index

North Texas Contracting Weather



Date: 4/25/2019 10:14:00 AM

Location:

Length Surveyed: 97.2

Run Number: 5 Pipe Size: 12 inch Asset ID: SS Line A

**Upstream MH Number: 16+66 Downstream MH Number: 15+64 Direction Of Survey: Downstream** 

Pipe Material: Polyvinyl Chloride



(4.0) SI - Start Inspection

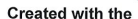
(97.2) EI - End Inspection

Total Distance: 97.2



ID Number: 16+66

ID Number: 15+64









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#### Project

Project			
Project Name	Amli at Addison - Offsite Sewer	Location	
Date	4/25/2019 10:17	<b>Direction Of Survey</b>	Downstream
City	Addison	PO Number	
Run Number	6	Purpose	Pre-Acceptance
<b>Operator Name</b>	Jason	Completed	Yes
Comments		14 (min) • Propositi pomodele	
	F	Pipe	
Asset ID	SS Line A	Pipe Size	12 inch
Pipe Material	Polyvinyl Chloride	Pipe Shape	Circular
Lining Method		Total Length	
Length Surveyed	137.4	Year Laid	
Year Renewed		Sewer Use	Sanitary
	Ma	nhole	<b>,</b>
Upstream MH Number	15+64	Upstream MH Depth	
UpstreamMH Location		Upstream MH Notes	
Downstream MH Number	14+33	Downstream MH Depth	
Downstream MH Location		Downstream MH Notes	
Amount of Flow	Moderate	Signs Of Surcharge	No
7 O. 1 10W		ther	110
Media Number	0	Truck Number	U.E.S. #61
Contractor Name	North Texas Contractin		
VOD OL LL	North Texas Contractin	g vveatilei	Dry

**VCR End Index** 

Date: 4/25/2019 10:17:00 AM

Location:

Length Surveyed: 137.4

Run Number: 6 Pipe Size: 12 inch Asset ID: SS Line A

**Upstream MH Number: 15+64 Downstream MH Number: 14+33 Direction Of Survey:** Downstream Pipe Material: Polyvinyl Chloride



(4.0) SI - Start Inspection

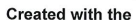
(137.4) EI - End Inspection

Total Distance: 137.4



ID Number: 15+64

ID Number: 14+33









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### **Project**

Project Name	Amli at Addison - Offsite Sewer	Location	
Date	4/25/2019 10:22	<b>Direction Of Survey</b>	Downstream
City	Addison	PO Number	
Run Number	7	Purpose	Pre-Acceptance
Operator Name	Jason	Completed	Yes
Comments	_	_	
		ipe	
Asset ID	SS Line A	Pipe Size	12 inch
Pipe Material	Polyvinyl Chloride	Pipe Shape	Circular
Lining Method		Total Length	
Length Surveyed	64.5	Year Laid	
Year Renewed		Sewer Use	Sanitary
	Mar	nhole	
Upstream MH Number	14+33	Upstream MH Depth	
UpstreamMH Location		Upstream MH Notes	
Downstream MH Number	13+69	Downstream MH	
Downstream MH		Depth Downstream MH	
Location		Notes	
<b>Amount of Flow</b>	Moderate	Signs Of Surcharge	No
	Ot	her	
Media Number		Truck Number	U.E.S. #61
<b>Contractor Name</b>	North Texas Contracting	Weather	Dry
VCR Start Index		VCR End Index	1000

Date: 4/25/2019 10:22:00 AM

Location:

Length Surveyed: 64.5

**Run Number:** 7 Pipe Size: 12 inch Asset ID: SS Line A

**Upstream MH Number: 14+33 Downstream MH Number: 13+69 Direction Of Survey: Downstream** Pipe Material: Polyvinyl Chloride



(4.0) SI - Start Inspection

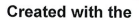
(64.5) EI - End Inspection

Total Distance: 64.5

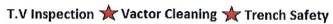


ID Number: 14+33

ID Number: 13+69









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### **Project**

		3	
Project Name	Amli at Addison - Offsite Sewer	Location	
Date	4/25/2019 10:25	<b>Direction Of Survey</b>	Downstream
City	Addison	PO Number	
Run Number	8	Purpose	Pre-Acceptance
<b>Operator Name</b>	Jason	Completed	Yes
Comments		o a proto u	100
	P	Pipe	
Asset ID	SS Line A	Pipe Size	12 inch
Pipe Material	Polyvinyl Chloride	Pipe Shape	Circular
Lining Method		Total Length	
Length Surveyed	269.5	Year Laid	
Year Renewed		Sewer Use	Sanitary
	Ma	nhole	Sumuij
Upstream MH			
Number	13+69	Upstream MH Depth	
UpstreamMH			
Location		Upstream MH Notes	
Downstream MH	11.00	Downstream MH	
Number	11+00	Depth	
Downstream MH		Downstream MH	
Location		Notes	
Amount of Flow	Moderate	Signs Of Surcharge	No
	O	ther	
Media Number		Truck Number	U.E.S. #61
<b>Contractor Name</b>	North Texas Contracting	g Weather	Dry



Date: 4/25/2019 10:25:00 AM

Location:

Length Surveyed: 269.5

Run Number: 8 Pipe Size: 12 inch Asset ID: SS Line A

Upstream MH Number: 13+69
Downstream MH Number: 11+00
Direction Of Survey: Downstream

Pipe Material: Polyvinyl Chloride



(4.0) SI - Start Inspection

(240.4) - Wye(capped)

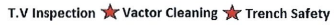
(269.5) EI - End Inspection

Total Distance: 269.5

ID Number: 13+69

ID Number: 13+69







**Media Number** 

**Contractor Name** 

**VCR Start Index** 

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#### **Project**

		-,	
Project Name	Amli at Addison - Offsite Sewer	Location	
Date	4/25/2019 10:50	<b>Direction Of Survey</b>	Downstream
City	Addison	PO Number	
Run Number	9	Purpose	Pre-Acceptance
<b>Operator Name</b>	Jason	Completed	Yes
Comments			
	P	ripe	
Asset ID	SS Line A	Pipe Size	12 inch
Pipe Material	Polyvinyl Chloride	Pipe Shape	Circular
Lining Method	•	Total Length	
Length Surveyed	366.2	Year Laid	
Year Renewed		Sewer Use	Sanitary
	Mai	nhole	•
Upstream MH Number	11+00	Upstream MH Depth	
UpstreamMH Location		Upstream MH Notes	
Downstream MH Number	7+36	Downstream MH Depth	
Downstream MH Location		Downstream MH Notes	
Amount of Flow	Moderate	Signs Of Surcharge	No
	O	ther	

North Texas Contracting Weather

**Truck Number** 

**VCR End Index** 

U.E.S. #61

Dry

Date: 4/25/2019 10:50:00 AM

Location:

Length Surveyed: 366.2

Run Number: 9 Pipe Size: 12 inch Asset ID: SS Line A

**Upstream MH Number: 11+00 Downstream MH Number: 7+36 Direction Of Survey: Downstream** Pipe Material: Polyvinyl Chloride



(4.0) SI - Start Inspection

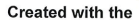
(366.2) EI - End Inspection

Total Distance: 366.2

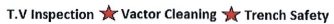


ID Number: 11+00

ID Number: 7+36









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### **Project**

Project Name	Amli at Addison - Offsite Sewer	Location	
Date	4/25/2019 11:03	<b>Direction Of Survey</b>	Downstream
City	Addison	PO Number	
Run Number	10	Purpose	Pre-Acceptance
<b>Operator Name</b>	Jason	Completed	Yes
Comments			
	P	ipe	
Asset ID	SS Line A	Pipe Size	12 inch
Pipe Material	Polyvinyl Chloride	Pipe Shape	Circular
Lining Method		Total Length	
Length Surveyed	82.9	Year Laid	
Year Renewed		Sewer Use	Sanitary
	Ma	nhole	
Upstream MH Number	7+36	Upstream MH Depth	
UpstreamMH Location		Upstream MH Notes	
Downstream MH Number	6+48	Downstream MH	
Downstream MH		Depth Downstream MH	
Location		Notes	
<b>Amount of Flow</b>	Moderate	Signs Of Surcharge	No
	O	ther	
Media Number		Truck Number	U.E.S. #61
<b>Contractor Name</b>	North Texas Contracting	g Weather	Dry
VCR Start Index		VCR End Index	3054



Date: 4/25/2019 11:03:00 AM

Location:

Length Surveyed: 82.9

Run Number: 10 Pipe Size: 12 inch Asset ID: SS Line A

**Upstream MH Number:** 7+36 **Downstream MH Number: 6+48 Direction Of Survey:** Downstream Pipe Material: Polyvinyl Chloride



(4.0) SI - Start Inspection

(82.9) EI - End Inspection

Total Distance: 82.9

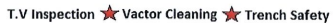


ID Number: 7+36

ID Number: 6+48









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### **Project**

Project Name	Amli at Addison - Offsite Sewer	Location	
Date	4/25/2019 11:46	<b>Direction Of Survey</b>	Downstream
City	Addison	PO Number	
Run Number	11	Purpose	Pre-Acceptance
Operator Name	Jason	Completed	Yes
Comments	_		
		ipe	
Asset ID	SS Line A	Pipe Size	15 inch
Pipe Material	Polyvinyl Chloride	Pipe Shape	Circular
Lining Method		Total Length	
Length Surveyed	268.5	Year Laid	
Year Renewed		Sewer Use	Sanitary
	Mai	nhole	
Upstream MH Number	6+48	Upstream MH Depth	
UpstreamMH Location		Upstream MH Notes	
Downstream MH Number	3+88	Downstream MH Depth	
Downstream MH		Downstream MH	
Location		Notes	
Amount of Flow	Moderate	Signs Of Surcharge	No
	O	ther	
Media Number		Truck Number	U.E.S. #61
<b>Contractor Name</b>	North Texas Contracting	g Weather	Dry
VCR Start Index		VCR End Index	

Date: 4/25/2019 11:46:00 AM

Location:

Length Surveyed: 268.5

Run Number: 11 Pipe Size: 15 inch Asset ID: SS Line A

**Upstream MH Number:** 6+48 **Downstream MH Number: 3+88 Direction Of Survey: Downstream** 

Pipe Material: Polyvinyl Chloride



(4.0) SI - Start Inspection

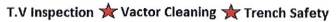
(268.5) EI - End Inspection

Total Distance: 268.5

ID Number: 6+48

ID Number: 3+88







972-556-2913

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### **Project**

	77.17.2	- 1	
Project Name	Amli at Addison - Offsite Sewer	Location	
Date	4/25/2019 12:06	<b>Direction Of Survey</b>	Downstream
City	Addison	PO Number	
Run Number	12	Purpose	Pre-Acceptance
Operator Name	Jason	Completed	Yes
Comments	vusoii	Completed	103
	Р	Pipe	
Asset ID	SS Line A	Pipe Size	15 inch
Pipe Material	Polyvinyl Chloride	Pipe Shape	Circular
Lining Method		Total Length	
Length Surveyed	237.4	Year Laid	
Year Renewed	23711	Sewer Use	Sanitary
rour ronowou	Ma	nhole	Saintary
Llmatua ana IMLI	IVIAI	inole	
Upstream MH Number	3+88	Upstream MH Depth	
UpstreamMH		Umatus aus MILI Natas	
Location		Upstream MH Notes	
Downstream MH	1+52	Downstream MH	
Number	1+32	Depth	
Downstream MH		Downstream MH	
Location		Notes	
Amount of Flow	Moderate	Signs Of Surcharge	No
	Of	ther	
Media Number		Truck Number	U.E.S. #61
<b>Contractor Name</b>	North Texas Contracting	g Weather	Dry

Date: 4/25/2019 12:06:00 PM

Location:

Length Surveyed: 237.4

Run Number: 12 Pipe Size: 15 inch Asset ID: SS Line A

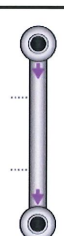
**Upstream MH Number: 3+88 Downstream MH Number: 1+52 Direction Of Survey:** Downstream Pipe Material: Polyvinyl Chloride



(4.0) SI - Start Inspection

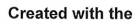
(237.4) EI - End Inspection

Total Distance: 237.4

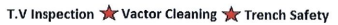


ID Number: 3+88

ID Number: 1+52









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### **Project**

Project Name	Amli at Addison - Offsite Sewer	Location	
Date	4/25/2019 12:13	<b>Direction Of Survey</b>	Downstream
City	Addison	PO Number	
Run Number	13	Purpose	Pre-Acceptance
Operator Name	Jason	Completed	Yes
Comments			
	P	ipe	
Asset ID	SS Line A	Pipe Size	15 inch
Pipe Material	Polyvinyl Chloride	Pipe Shape	Circular
Lining Method		Total Length	
Length Surveyed	40.2	Year Laid	
Year Renewed		Sewer Use	Sanitary
	Mai	nhole	
Upstream MH Number	1+52	Upstream MH Depth	
UpstreamMH Location		Upstream MH Notes	
Downstream MH Number	1+13	Downstream MH Depth	
Downstream MH		Downstream MH	
Location		Notes	
Amount of Flow	Moderate	Signs Of Surcharge	No
	Of	ther	
Media Number		Truck Number	U.E.S. #61
<b>Contractor Name</b>	North Texas Contracting	g Weather	Dry

Date: 4/25/2019 12:13:00 PM

Location:

Length Surveyed: 40.2

Run Number: 13 Pipe Size: 15 inch Asset ID: SS Line A

**Upstream MH Number: 1+52 Downstream MH Number: 1+13 Direction Of Survey: Downstream** 

Pipe Material: Polyvinyl Chloride



(4.0) SI - Start Inspection

(40.2) EI - End Inspection

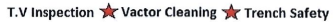
Total Distance: 40.2



ID Number: 1+52

ID Number: 1+13







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#### **Project**

Project Name	Amli at Addison - Offsite Sewer	Location		
Date	4/25/2019 12:27	<b>Direction Of Survey</b>	Downstream	
City	Addison	PO Number		
Run Number	14	Purpose	Pre-Acceptance	
Operator Name	Jason	Completed	Yes	
Comments	343011	Oompleted	103	
	Pipe			
Asset ID	SS Line A	Pipe Size	15 inch	
Pipe Material	Polyvinyl Chloride	Pipe Shape	Circular	
<b>Lining Method</b>		Total Length		
Length Surveyed	108.8	Year Laid		
Year Renewed		Sewer Use	Sanitary	
Manhole				
Upstream MH				
Number	1+13	Upstream MH Depth		
UpstreamMH				
Location		Upstream MH Notes		
Downstream MH		Downstream MH		
Number	0+00	Depth		
Downstream MH		Downstream MH		
Location		Notes		
Amount of Flow	Moderate	12703	No	
Amount of Flow		Signs Of Surcharge	INO	
Other				
Media Number		Truck Number	U.E.S. #61	
Contractor Name	North Texas Contracting	g Weather	Dry	
1/05 0/ //		Marine Commission Comm		

Date: 4/25/2019 12:27:00 PM

Location:

Length Surveyed: 108.8

Run Number: 14 Pipe Size: 15 inch Asset ID: SS Line A

**Upstream MH Number: 1+13 Downstream MH Number: 0+00** 

**Direction Of Survey: Downstream** Pipe Material: Polyvinyl Chloride



(4.0) SI - Start Inspection

(108.8) EI - End Inspection

Total Distance: 108.8



ID Number: 1+13

ID Number: 0+00

