



T.V Inspection ★ Vactor Cleaning ★ Trench Safety

972-556-2913

WWW.UESERVICES.NET

Project

Project Name	Amlt at Addison - Offsite Sewer	Location	
Date	4/25/2019 08:52	Direction Of Survey	Downstream
City	Addison	PO Number	
Run Number	1	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	260.4	Year Laid	
Year Renewed		Sewer Use	Sanitary

Manhole

Upstream MH Number	21+58	Upstream MH Depth	
UpstreamMH Location		Upstream MH Notes	
Downstream MH Number	18+99	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		VCR End Index	

Project Name: Amlt at Addison - Offsite Sewer

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

Asset ID: SS Line A

Location:

Upstream MH Number: 21+58

Length Surveyed: 260.4

Downstream MH Number: 18+99

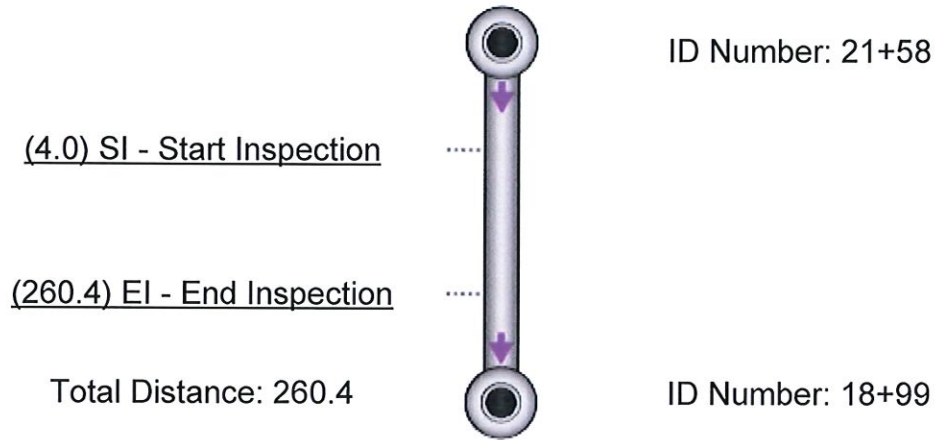
Run Number: 1

Direction Of Survey: Downstream

Pipe Size: 12 inch

Pipe Material: Polyvinyl Chloride

Severity
Light
Moderate
Average
Heavy
Severe



Created with the  report generator [Back](#)



Project

Project Name	Amli at Addison - Offsite Sewer	Location	
Date	4/25/2019 09:36	Direction Of Survey	Downstream
City	Addison	PO Number	
Run Number	2	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	123.3	Year Laid	
Year Renewed		Sewer Use	Sanitary

Manhole

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	
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		VCR End Index	

Project Name: Amli at Addison - Offsite Sewer

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

Asset ID: SS Line A

Location:

Upstream MH Number: 18+99

Length Surveyed: 123.3

Downstream MH Number: 17+75

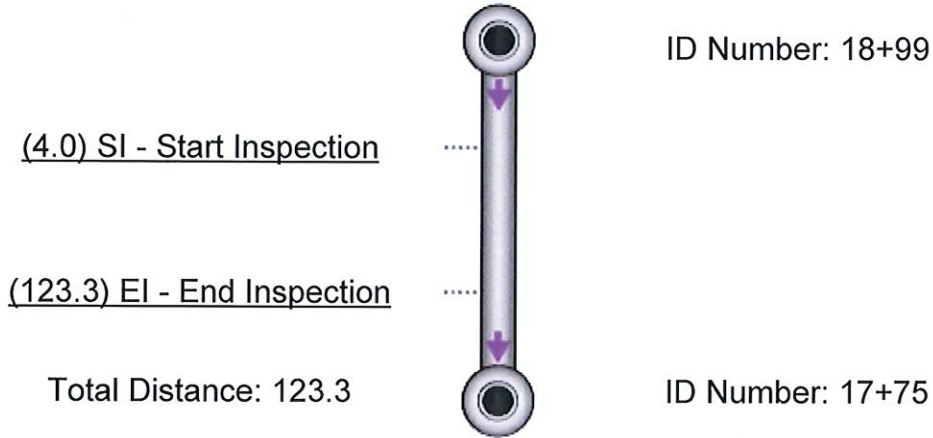
Run Number: 2

Direction Of Survey: Downstream

Pipe Size: 12 inch

Pipe Material: Polyvinyl Chloride

Severity
Light
Moderate
Average
Heavy
Severe



Created with the  report generator [Back](#)



Project

Project Name	Amli at Addison - Offsite Sewer	Location	
Date	4/25/2019 10:08	Direction Of Survey	Downstream
City	Addison	PO Number	
Run Number	3	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	70.1	Year Laid	
Year Renewed		Sewer Use	Sanitary

Manhole

Upstream MH Number	17+75	Upstream MH Depth	
UpstreamMH Location		Upstream MH Notes	
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		VCR End Index	

Project Name: Amlt at Addison - Offsite Sewer

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

Asset ID: SS Line A

Location:

Upstream MH Number: 17+75

Length Surveyed: 70.1

Downstream MH Number: 17+02

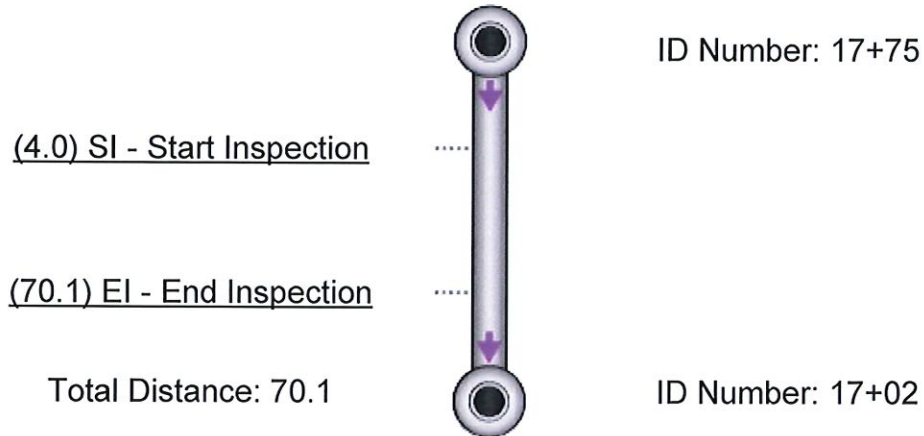
Run Number: 3

Direction Of Survey: Downstream

Pipe Size: 12 inch

Pipe Material: Polyvinyl Chloride

Severity
Light
Moderate
Average
Heavy
Severe



Created with the  report generator [Back](#)



972-556-2913

WWW.UESERVICES.NET

Project

Project Name	Amli at Addison - Offsite Sewer	Location	
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 Location		Upstream MH Notes	
Downstream MH Number	16+66	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		VCR End Index	

Project Name: Amli at Addison - Offsite Sewer

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

Asset ID: SS Line A

Location:

Upstream MH Number: 17+02

Length Surveyed: 36.2

Downstream MH Number: 16+66

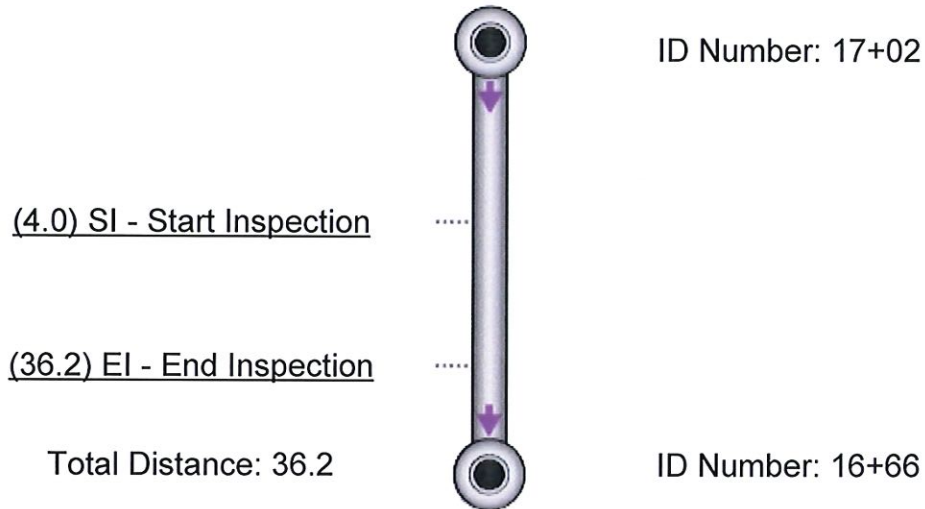
Run Number: 4

Direction Of Survey: Downstream

Pipe Size: 12 inch

Pipe Material: Polyvinyl Chloride

Severity
Light
Moderate
Average
Heavy
Severe



Created with the  report generator [Back](#)



Project

Project Name	Amlt at Addison - Offsite Sewer	Location	
Date	4/25/2019 10:14	Direction Of Survey	Downstream
City	Addison	PO Number	
Run Number	5	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	97.2	Year Laid	
Year Renewed		Sewer Use	Sanitary

Manhole

Upstream MH Number	16+66	Upstream MH Depth	
UpstreamMH Location		Upstream MH Notes	
Downstream MH Number	15+64	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		VCR End Index	

Project Name: Amlı at Addison - Offsite Sewer

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

Asset ID: SS Line A

Location:

Upstream MH Number: 16+66

Length Surveyed: 97.2

Downstream MH Number: 15+64

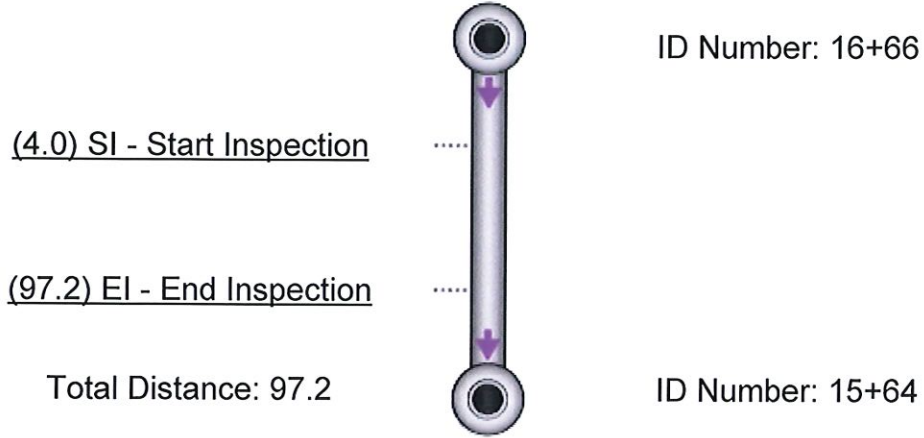
Run Number: 5

Direction Of Survey: Downstream

Pipe Size: 12 inch

Pipe Material: Polyvinyl Chloride

Severity
Light
Moderate
Average
Heavy
Severe



Created with the  report generator [Back](#)



T.V Inspection ★ Vactor Cleaning ★ Trench Safety

972-556-2913

WWW.UESERVICES.NET

Project

Project Name	Amlt at Addison - Offsite Sewer	Location	
Date	4/25/2019 10:17	Direction Of Survey	Downstream
City	Addison	PO Number	
Run Number	6	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	137.4	Year Laid	
Year Renewed		Sewer Use	Sanitary

Manhole

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

Other

Media Number		Truck Number	U.E.S. #61
Contractor Name	North Texas Contracting	Weather	Dry
VCR Start Index		VCR End Index	

Project Name: Amlt at Addison - Offsite Sewer

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

Asset ID: SS Line A

Location:

Upstream MH Number: 15+64

Length Surveyed: 137.4

Downstream MH Number: 14+33

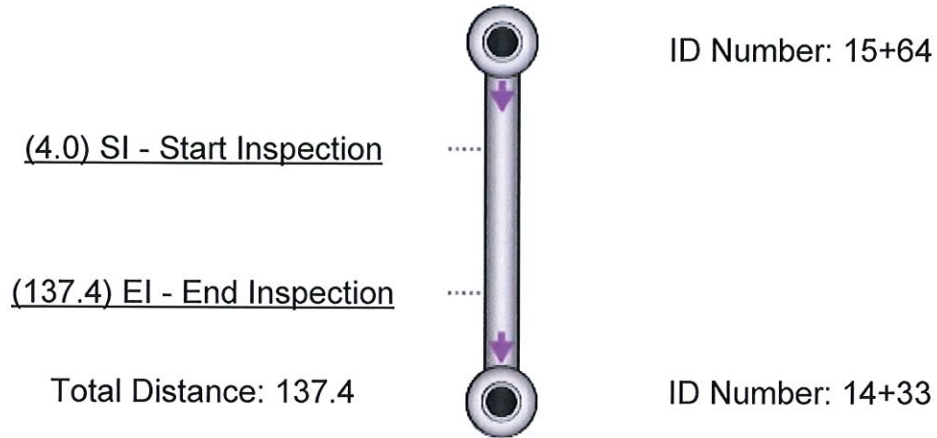
Run Number: 6

Direction Of Survey: Downstream

Pipe Size: 12 inch

Pipe Material: Polyvinyl Chloride

Severity
Light
Moderate
Average
Heavy
Severe



Created with the  report generator [Back](#)



Project

Project Name	Amlt at Addison - Offsite Sewer	Location	
Date	4/25/2019 10:22	Direction Of Survey	Downstream
City	Addison	PO Number	
Run Number	7	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	64.5	Year Laid	
Year Renewed		Sewer Use	Sanitary

Manhole

Upstream MH Number	14+33	Upstream MH Depth	
UpstreamMH Location		Upstream MH Notes	
Downstream MH Number	13+69	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		VCR End Index	

Project Name: Amlt at Addison - Offsite Sewer

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

Asset ID: SS Line A

Location:

Upstream MH Number: 14+33

Length Surveyed: 64.5

Downstream MH Number: 13+69

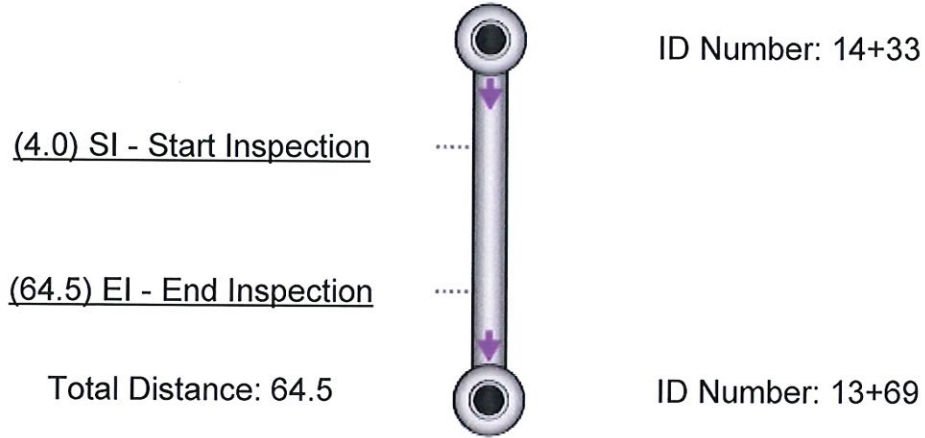
Run Number: 7

Direction Of Survey: Downstream

Pipe Size: 12 inch

Pipe Material: Polyvinyl Chloride

Severity
Light
Moderate
Average
Heavy
Severe



Created with the  report generator [Back](#)



Project

Project Name	Amli at Addison - Offsite Sewer	Location	
Date	4/25/2019 10:25	Direction Of Survey	Downstream
City	Addison	PO Number	
Run Number	8	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	269.5	Year Laid	
Year Renewed		Sewer Use	Sanitary

Manhole

Upstream MH Number	13+69	Upstream MH Depth	
UpstreamMH Location		Upstream MH Notes	
Downstream MH Number	11+00	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		VCR End Index	

Project Name: Amlt at Addison - Offsite Sewer

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

Asset ID: SS Line A

Location:

Upstream MH Number: 13+69

Length Surveyed: 269.5

Downstream MH Number: 11+00

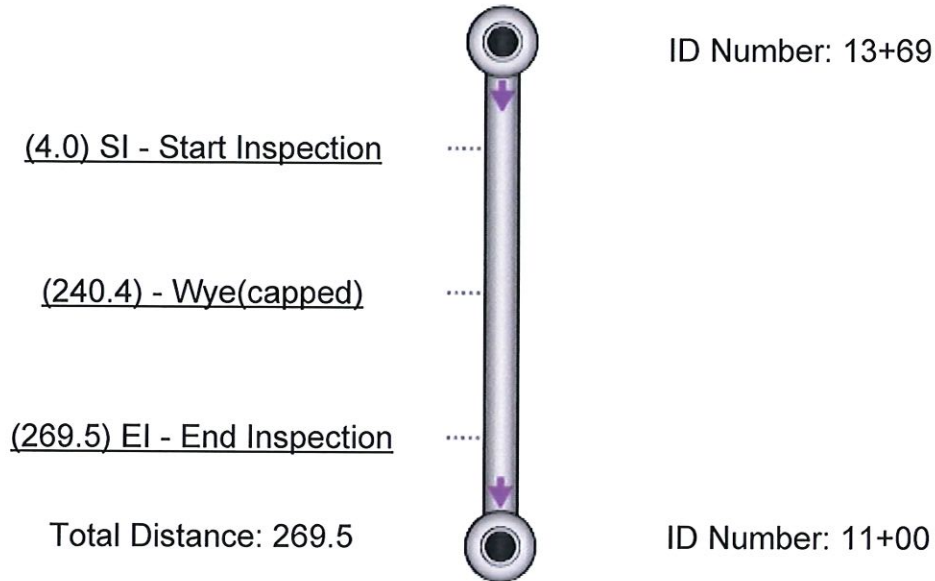
Run Number: 8

Direction Of Survey: Downstream

Pipe Size: 12 inch

Pipe Material: Polyvinyl Chloride

Severity
Light
Moderate
Average
Heavy
Severe





T.V Inspection ★ Vactor Cleaning ★ Trench Safety

972-556-2913

WWW.UESERVICES.NET

Project

Project Name	Amlt at Addison - Offsite Sewer	Location	
Date	4/25/2019 10:50	Direction Of Survey	Downstream
City	Addison	PO Number	
Run Number	9	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	366.2	Year Laid	
Year Renewed		Sewer Use	Sanitary

Manhole

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

Other

Media Number		Truck Number	U.E.S. #61
Contractor Name	North Texas Contracting	Weather	Dry
VCR Start Index		VCR End Index	

Project Name: Amli at Addison - Offsite Sewer

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

Asset ID: SS Line A

Location:

Upstream MH Number: 11+00

Length Surveyed: 366.2

Downstream MH Number: 7+36

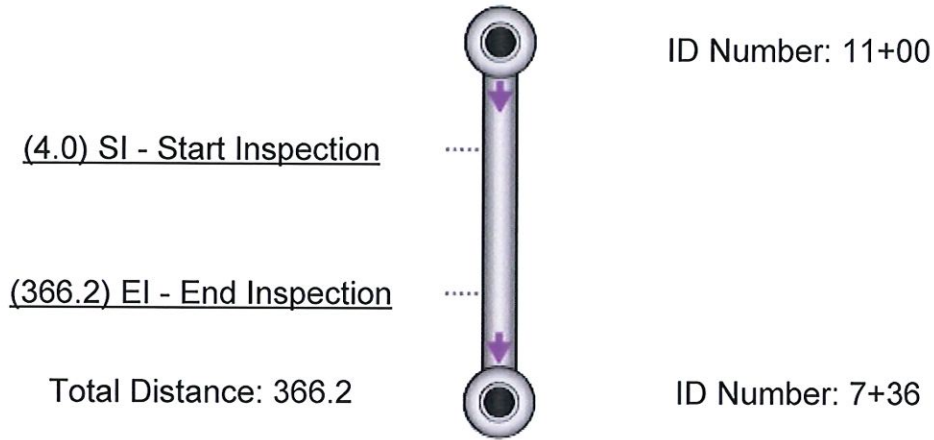
Run Number: 9

Direction Of Survey: Downstream

Pipe Size: 12 inch

Pipe Material: Polyvinyl Chloride

Severity
Light
Moderate
Average
Heavy
Severe



Created with the  report generator [Back](#)



Project

Project Name	Amli at Addison - Offsite Sewer	Location	
Date	4/25/2019 11:03	Direction Of Survey	Downstream
City	Addison	PO Number	
Run Number	10	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	82.9	Year Laid	
Year Renewed		Sewer Use	Sanitary

Manhole

Upstream MH Number	7+36	Upstream MH Depth	
UpstreamMH Location		Upstream MH Notes	
Downstream MH Number	6+48	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		VCR End Index	

Project Name: Amlt at Addison - Offsite Sewer

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

Asset ID: SS Line A

Location:

Upstream MH Number: 7+36

Length Surveyed: 82.9

Downstream MH Number: 6+48

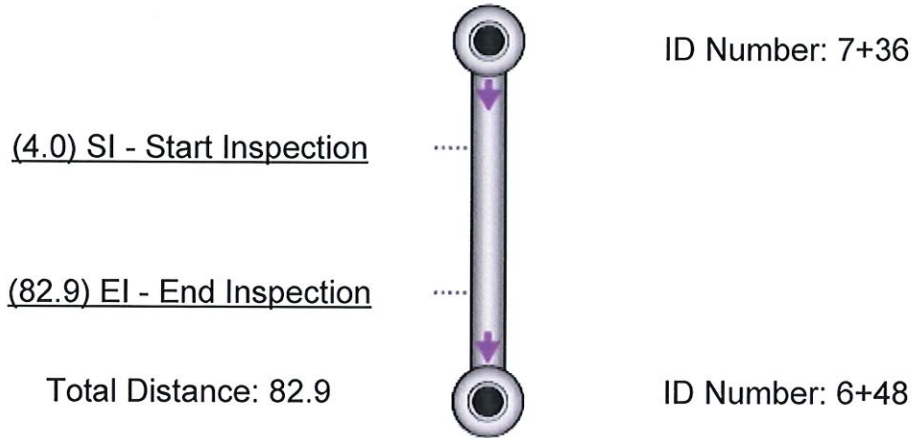
Run Number: 10

Direction Of Survey: Downstream

Pipe Size: 12 inch

Pipe Material: Polyvinyl Chloride

Severity
Light
Moderate
Average
Heavy
Severe



Created with the  report generator [Back](#)



972-556-2913

WWW.UESERVICES.NET

Project

Project Name	Amlt at Addison - Offsite Sewer	Location	
Date	4/25/2019 11:46	Direction Of Survey	Downstream
City	Addison	PO Number	
Run Number	11	Purpose	Pre-Acceptance
Operator Name	Jason	Completed	Yes
Comments			

Pipe

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

Manhole

Upstream MH Number	6+48	Upstream MH Depth	
UpstreamMH Location		Upstream MH Notes	
Downstream MH Number	3+88	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		VCR End Index	

Project Name: Amlt at Addison - Offsite Sewer

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

Asset ID: SS Line A

Location:

Upstream MH Number: 6+48

Length Surveyed: 268.5

Downstream MH Number: 3+88

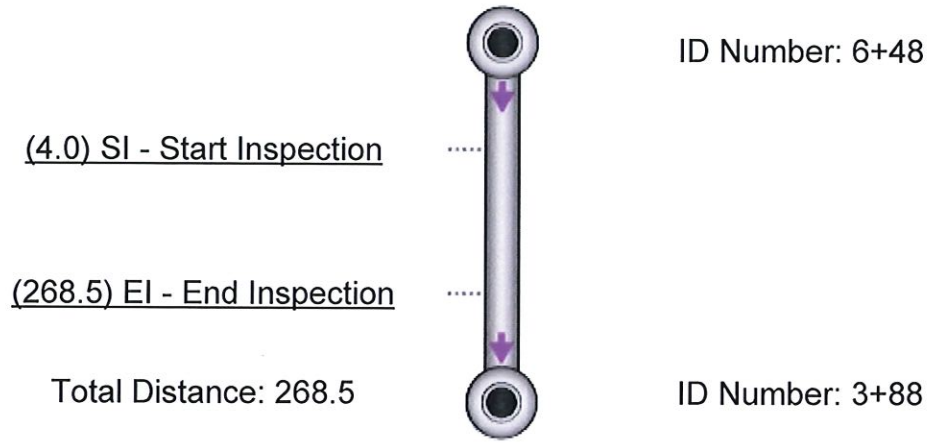
Run Number: 11

Direction Of Survey: Downstream

Pipe Size: 15 inch

Pipe Material: Polyvinyl Chloride

Severity
Light
Moderate
Average
Heavy
Severe





972-556-2913

WWW.UESERVICES.NET

Project

Project Name	Amlt at Addison - Offsite Sewer	Location	
Date	4/25/2019 12:06	Direction Of Survey	Downstream
City	Addison	PO Number	
Run Number	12	Purpose	Pre-Acceptance
Operator Name	Jason	Completed	Yes
Comments			

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		Sewer Use	Sanitary

Manhole

Upstream MH Number	3+88	Upstream MH Depth	
UpstreamMH Location		Upstream MH Notes	
Downstream MH Number	1+52	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		VCR End Index	

Project Name: Amlt at Addison - Offsite Sewer

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

Asset ID: SS Line A

Location:

Upstream MH Number: 3+88

Length Surveyed: 237.4

Downstream MH Number: 1+52

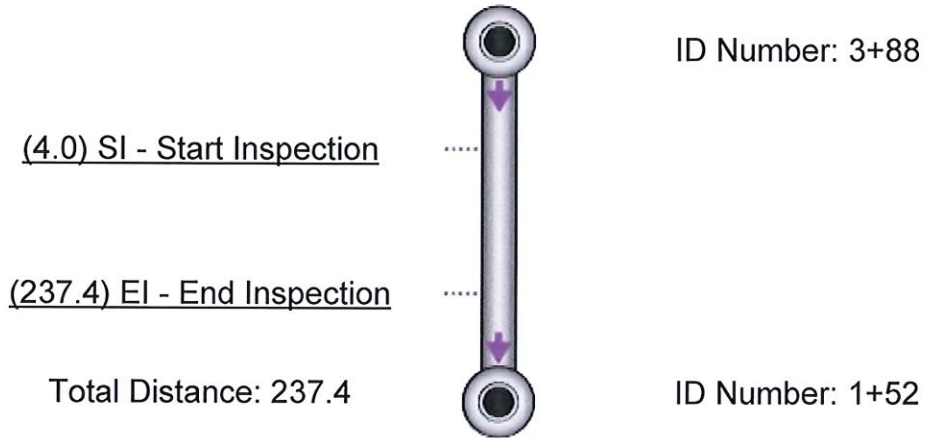
Run Number: 12

Direction Of Survey: Downstream

Pipe Size: 15 inch

Pipe Material: Polyvinyl Chloride

Severity
Light
Moderate
Average
Heavy
Severe



Created with the  report generator [Back](#)



972-556-2913

WWW.UESERVICES.NET

Project

Project Name	Amlt at Addison - Offsite Sewer	Location	
Date	4/25/2019 12:13	Direction Of Survey	Downstream
City	Addison	PO Number	
Run Number	13	Purpose	Pre-Acceptance
Operator Name	Jason	Completed	Yes
Comments			

Pipe

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

Manhole

Upstream MH Number	1+52	Upstream MH Depth	
UpstreamMH Location		Upstream MH Notes	
Downstream MH Number	1+13	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		VCR End Index	

Project Name: Amlt at Addison - Offsite Sewer

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

Asset ID: SS Line A

Location:

Upstream MH Number: 1+52

Length Surveyed: 40.2

Downstream MH Number: 1+13

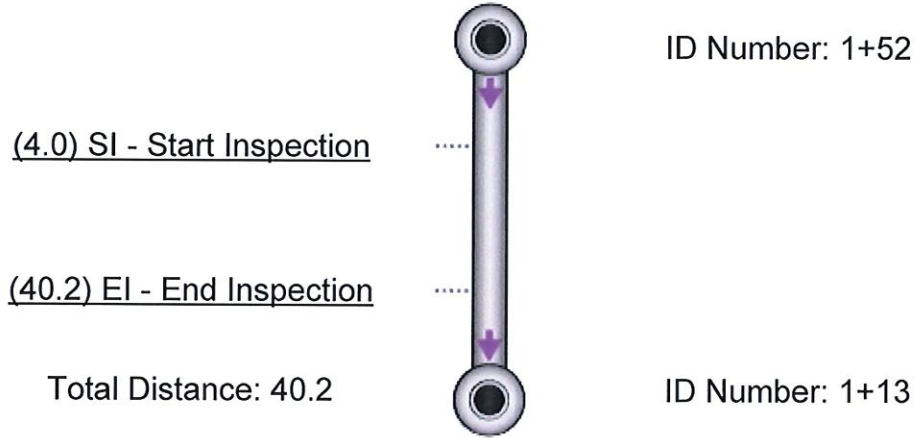
Run Number: 13

Direction Of Survey: Downstream

Pipe Size: 15 inch

Pipe Material: Polyvinyl Chloride

Severity
Light
Moderate
Average
Heavy
Severe





T.V Inspection ★ Vector Cleaning ★ Trench Safety

972-556-2913

WWW.UESERVICES.NET

Project

Project Name	Amlt at Addison - Offsite Sewer	Location	
Date	4/25/2019 12:27	Direction Of Survey	Downstream
City	Addison	PO Number	
Run Number	14	Purpose	Pre-Acceptance
Operator Name	Jason	Completed	Yes
Comments			

Pipe

Asset ID	SS Line A	Pipe Size	15 inch
Pipe Material	Polyvinyl Chloride	Pipe Shape	Circular
Lining Method		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 Number	0+00	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		VCR End Index	

Project Name: Amli at Addison - Offsite Sewer

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

Asset ID: SS Line A

Location:

Upstream MH Number: 1+13

Length Surveyed: 108.8

Downstream MH Number: 0+00

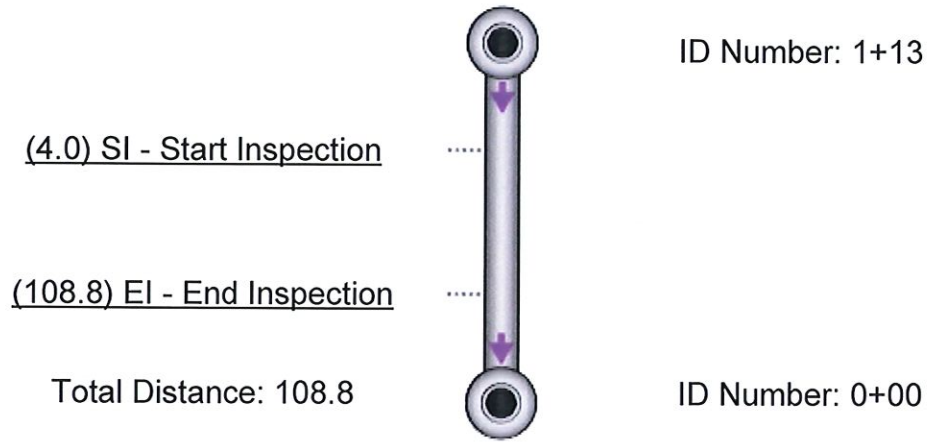
Run Number: 14

Direction Of Survey: Downstream

Pipe Size: 15 inch

Pipe Material: Polyvinyl Chloride

Severity
Light
Moderate
Average
Heavy
Severe



Created with the  report generator [Back](#)