



373 → 197 Table of Contents

nspe	ctions
•	CITY OF CASSVILLE MO • 1 • 3A • Pre-Lining [13 • Apr • 2023]
	CITY OF CASSVILLE M0 • 12 • 9 • Pre-Lining [03 • May • 2023] Street: HAROLD ST Street: HAROLD ST
	CITY OF CASSVILLE MO • 145 • 148 • Pre-Lining [19 • Apr • 2023]
	CITY OF CASSVILLE M0 • 15 • 14 • Pre-Lining [04 • May • 2023]
	CITY OF CASSVILLE MO • 151 • 179 • Pre-Lining [19 • Apr • 2023] Street: EAST ST Street: EAST ST
	CITY OF CASSVILLE MO • 152 • 151 • Pre-Lining [19 • Apr • 2023]
	CITY OF CASSVILLE MO • 16 • 15 • Pre-Lining [04 • May • 2023]
	CITY OF CASSVILLE MO • 17 • 68 • Pre-Lining [23 • May • 2023]
	CITY OF CASSVILLE MO • 173 • 174 • Pre-Lining [02 • May • 2023]
	CITY OF CASSVILLE MO • 178 • 173 • Pre-Lining [02 • May • 2023]
	CITY OF CASSVILLE MO • 179 • 178 • Pre-Lining [19 • Apr • 2023]
	CITY OF CASSVILLE MO • 180 • 219 • Pre-Lining [19 • Apr • 2023]
	CITY OF CASSVILLE MO • 19 • 17 • Pre-Lining [22 • May • 2023]
	CITY OF CASSVILLE MO • 190 • 192 • Pre-Lining [02 • May • 2023]
	CITY OF CASSVILLE MO • 21 • 19 • Pre-Lining [22 • May • 2023]
	CITY OF CASSVILLE MO • 215 • 177 • Pre-Lining [19 • Apr • 2023]
	CITY OF CASSVILLE MO • 217 • 218 • Pre-Lining [19 • Apr • 2023]
	CITY OF CASSVILLE MO • 218 • 219 • Pre-Lining [19 • Apr • 2023]
	CITY OF CASSVILLE MO • 219 • 615 • Pre-Lining [19 • Apr • 2023]

Table of Contents (continued)

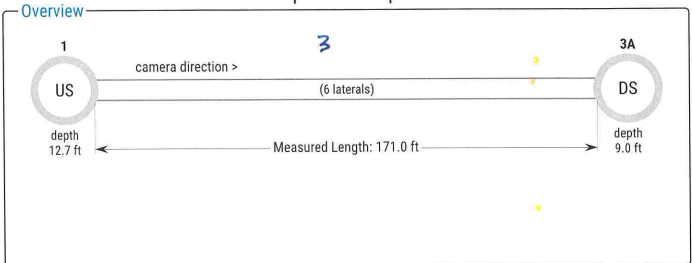
CITY OF CASSVILLE MO • 229 • 229-A • Pre-Lining [02 • May • 2023]
CITY OF CASSVILLE MO • 229-A • 190 • Pre-Lining [02 • May • 2023]
CITY OF CASSVILLE MO • 234 • 48 • Pre-Lining [20 • Apr • 2023]
CITY OF CASSVILLE MO • 238 • 234 • Pre-Lining [20 • Apr • 2023]
CITY OF CASSVILLE MO • 239 • 238 • Pre-Lining [20 • Apr • 2023]
CITY OF CASSVILLE MO • 260 • 261 • Pre-Lining [13 • Apr • 2023]
CITY OF CASSVILLE MO • 261 • 46 • Pre-Lining [13 • Apr • 2023]
CITY OF CASSVILLE MO • 262-A • 262 • Pre-Lining [18 • Apr • 2023]
CITY OF CASSVILLE MO • 307-A • 307 • Pre-Lining [20 • Apr • 2023]
CITY OF CASSVILLE MO • 338 • 339 • Pre-Lining [19 • Apr • 2023]
CITY OF CASSVILLE MO • 339 • 340 • Pre-Lining [01 • May • 2023]
CITY OF CASSVILLE MO • 341 • 340 • Pre-Lining [01 • May • 2023]
CITY OF CASSVILLE MO • 38 • 39 • Pre-Lining [11 • Apr • 2023] 63 Street: PRESELY DR Street: PRESELY DR
CITY OF CASSVILLE MO • 39 • 40 • Pre-Lining [11 • Apr • 2023]
CITY OF CASSVILLE MO • 40 • 44 • Pre-Lining [03 • May • 2023]
CITY OF CASSVILLE MO • 41 • 44 • Pre-Lining [12 • Apr • 2023]
CITY OF CASSVILLE MO • 410 • 341 • Pre-Lining [01 • May • 2023]
CITY OF CASSVILLE MO • 419 • 421-A • Pre-Lining [11 • Apr • 2023]
CITY OF CASSVILLE MO • 419-A • 419 • Pre-Lining [11 • Apr • 2023] Street: COUNTY FARM ROAD Street: COUNTY FARM ROAD

Table of Contents (continued)

CITY OF CASSVILLE MO • 42 • 43 • Pre-Lining [12 • Apr • 2023]
CITY OF CASSVILLE MO • 421 • 422 • Pre-Lining [19 • Apr • 2023]
CITY OF CASSVILLE MO • 421-A • 421 • Pre-Lining [11 • Apr • 2023]
CITY OF CASSVILLE MO • 422 • 40 • Pre-Lining [03 • May • 2023]
CITY OF CASSVILLE MO • 43 • 41 • Pre-Lining [12 • Apr • 2023]
CITY OF CASSVILLE MO • 44 • 45 • Pre-Lining [03 • May • 2023]
CITY OF CASSVILLE MO • 45 • 46 • Pre-Lining [03 • May • 2023]
CITY OF CASSVILLE MO • 46 • 47 • Pre-Lining [04 • May • 2023]
CITY OF CASSVILLE MO • 47 • 48 • Pre-Lining [08 • May • 2023]
CITY OF CASSVILLE MO • 49 • 47 • Pre-Lining [18 • Apr • 2023]
CITY OF CASSVILLE MO • 498 • 195-A • Pre-Lining [02 • May • 2023]
CITY OF CASSVILLE MO • 50 • 49 • Pre-Lining [18 • Apr • 2023]
CITY OF CASSVILLE MO • 522 • 498 • Pre-Lining [02 • May • 2023]
CITY OF CASSVILLE MO • 556 • 419-A • Pre-Lining [11 • Apr • 2023]
CITY OF CASSVILLE MO • 580 • 51 • Pre-Lining [18 • Apr • 2023]
CITY OF CASSVILLE MO • 6 • 3 • Pre-Lining [13 • Apr • 2023]
CITY OF CASSVILLE MO • 615 • 152 • Pre-Lining [19 • Apr • 2023]
CITY OF CASSVILLE MO • 618 • 190 • Pre-Lining [02 • May • 2023]
CITY OF CASSVILLE MO • 68 • 69 • Pre-Lining [23 • May • 2023]



Inspection Report



-Asset-

Street: MILL ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 14

Drainage Area:

Flow Direction: ↓ South

Surface: Asphalt

Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/13 04:48

Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

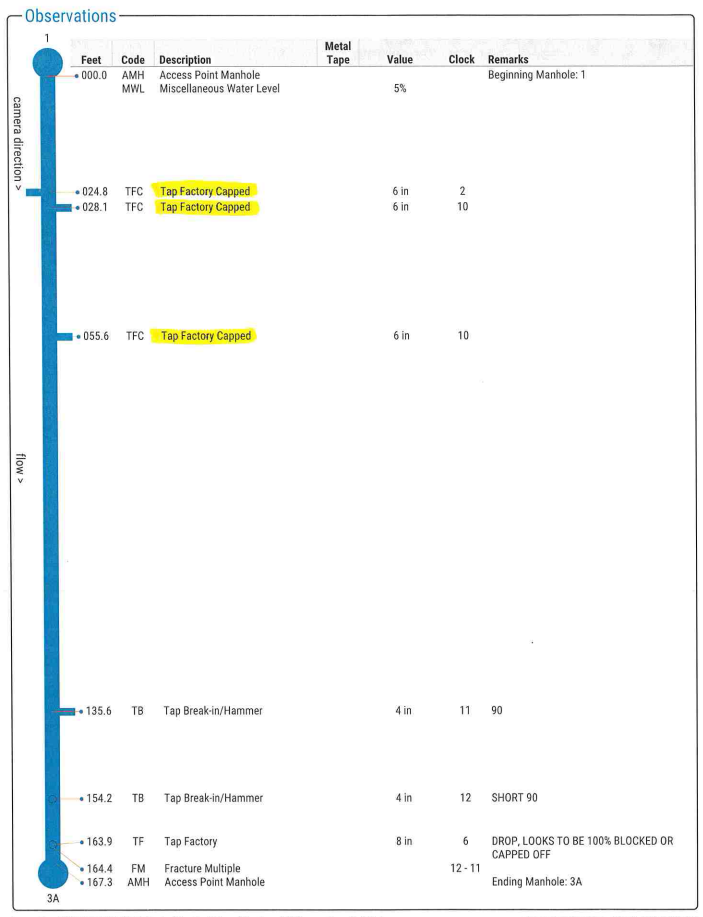
Pre-Cleaning: Light Cleaning

Truck: 211MO

Weather: Dry - No Precipitation During Survey

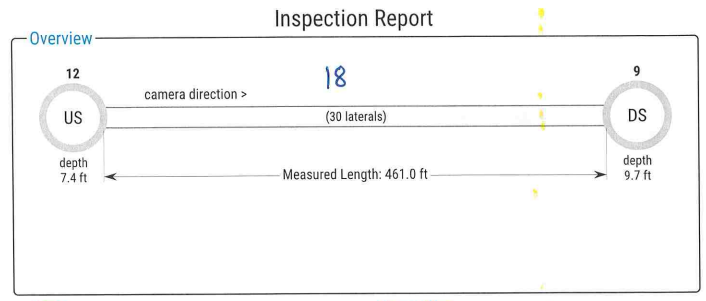
Additional Info: MAHOLE 3A IS NOT ON MAPS, HAS DROP

IN DOWN STREAM MANHOLE BUT APPEARS TO BE CAPPED OR BLOCKED









Asset-

Street: HAROLD ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 15

Drainage Area:

Flow Direction:
∠Southwest

Surface: Asphalt

Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/05/03 01:03

Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

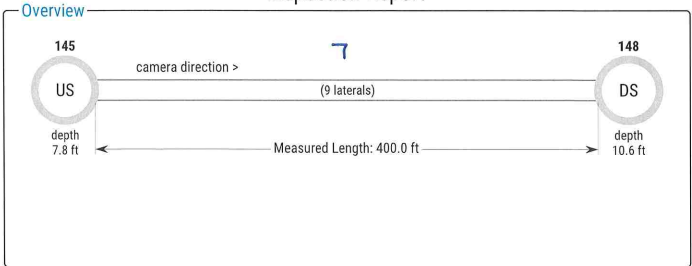
Truck: 211MO

Weather: Dry - No Precipitation During Survey

12				Metal			
	Feet	Code	Description	Tape	Value	Clock	Remarks
	• 000.0	AMH	Access Point Manhole				Beginning Manhole: 12
-0	/	MWL	Miscellaneous Water Level		5%		
	000.8	TB	Tap Break-in/Hammer		4 in	12	SHORT 90
	• 002.1	TFC	Tap Factory Capped		6 in	9	
	005.0	TFC	Tap Factory Capped		6 in	2	
	• 006.1	ТВ	Tap Break-in/Hammer		4 in	12	90 PVC
	• 015.0	TB	Tap Break-in/Hammer		4 in	12	90 PVC
95	016.5	TB	Tap Break-in/Hammer		4 in	12	90 PVC
1 18	• 017.6 • 023.5	JOM	Joint Offset Medium		c in	2	
HN.	023.5	TFC TFC	Tap Factory Capped Tap Factory Capped		6 in 6 in	3 10	
	066.1	TFC	Tap Factory Capped		6 in	2	
	069.2	TB	Tap Break-in/Hammer		4 in	12	90 PVC
1079	078.5	TF	Tap Factory		6 in	9	30 1 40
	070.5	11	rap ractory		O III	,	
	• 127.2	TFC	Tap Factory Capped		6 in	10	
12	• 139.2	TF	Tap Factory		6 in	2	LATERAL IS A 4IN INSIDE FACTOY
	107.2	188	rupruotory		o iii	<u> </u>	CONNECTION
0	• 158.5	TB	Tap Break-in/Hammer		4 in	12	90
6	• 160.6	TB	Tap Break-in/Hammer		4 in	12	SHORT 90
68	• 166.2	TB	Tap Break-in/Hammer		4 in	12	90
	• 181.6	TFC	Tap Factory Capped		6 in	10	
	• 193.7	TFC	Tap Factory Capped		6 in	2	
	• 197.2	ТВ	Tap Break-in/Hammer		4 in	12	90
	• 248.4	TFC	Tap Factory Capped		6 in	2	
	■ 260.6	TFC	Tap Factory Capped		6 in	10	
	• 268.4	TB	Tap Break-in/Hammer		4 in	12	90
100	• 298.0	TB	Tap Break-in/Hammer		4 in	12	
	 • 306.1	TF	Tap Factory		6 in	2	
	\$2504a 10						
9	──• 335.3	TB	Tap Break-in/Hammer		4 in	12	SHORT 90
16	• 342.6	TFC	Tap Factory Capped		6 in	2	00 AND LATERAL HAR OF LOVER DIE
	• 347.5	TB	Tap Break-in/Hammer		4 in	12	90 AND LATERAL HAS CRACKED PIPE
4,9	251.0	TD	Top Brook in/Llow-		4 in	20	AROUND IT
10	• 351.8 • 373.2	TB TFC	Tap Break-in/Hammer Tap Factory Capped		4 in 6 in	2 10	
	• 379.0	TF	Tap Factory Capped		6 in	3	
	456.0	АМН	Access Point Manhole				Ending Manhole: 9



Inspection Report



-Asset-

Street: MAIN ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 17

Drainage Area:

Flow Direction: Northeast

Surface: Gravel

-Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/19 08:08

Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

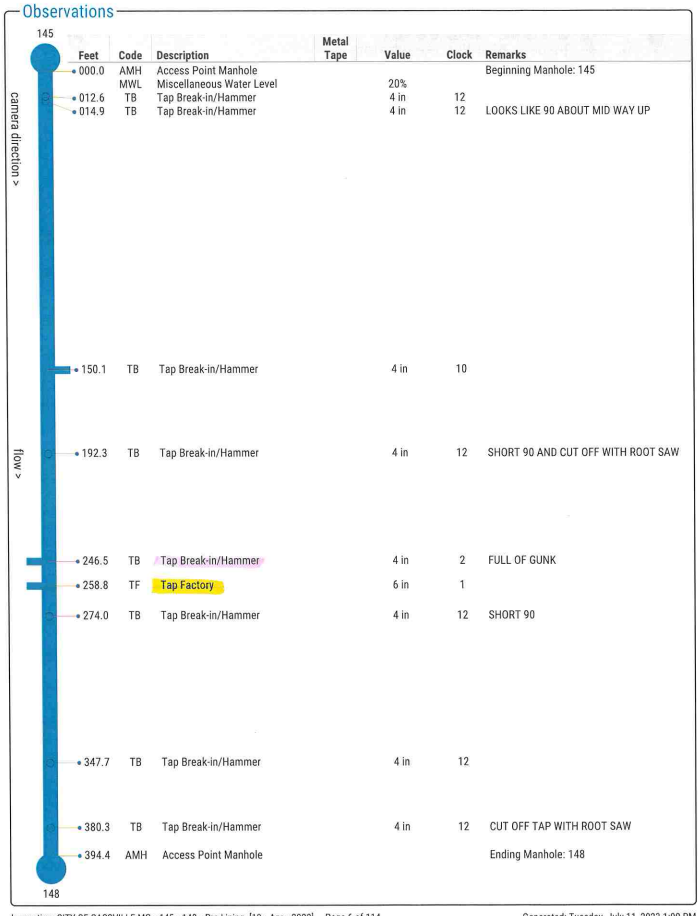
Pre-Cleaning: Heavy Cleaning

Truck: 211M0

Weather: Dry - No Precipitation During Survey

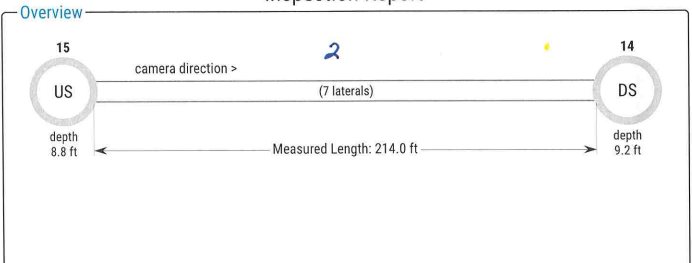
Additional Info: RECOMMEND BYPASS, RAN ROOT SAW TO

CUT OFF TWO TAPS





Inspection Report



-Asset-

Street: HAROLD ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 15

Drainage Area:

Flow Direction: ∠Southwest

Surface: Asphalt

-Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/05/04 09:13

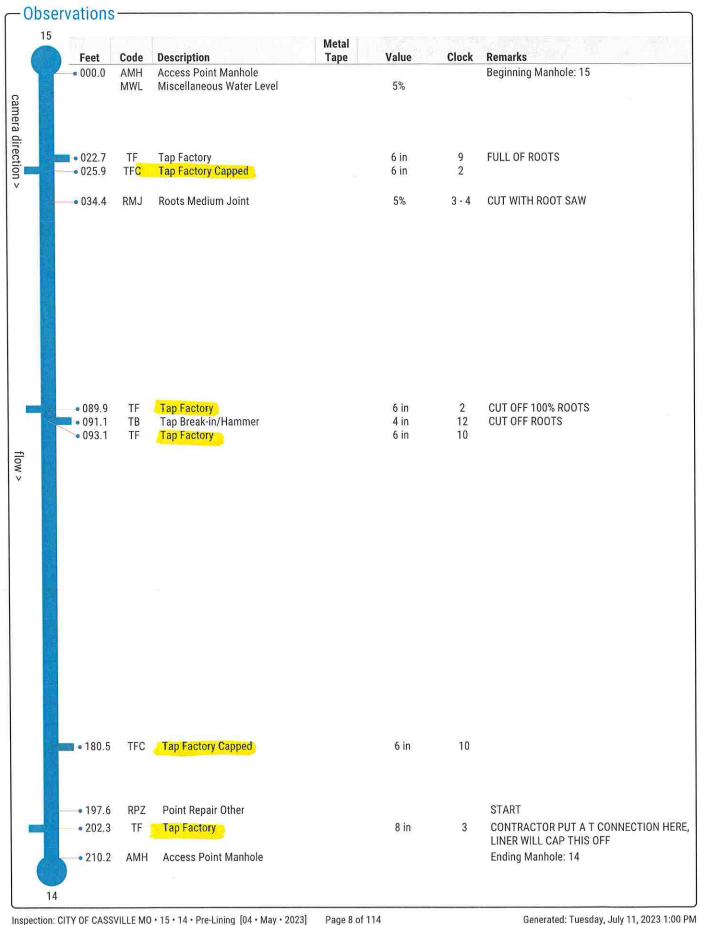
Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Heavy Cleaning

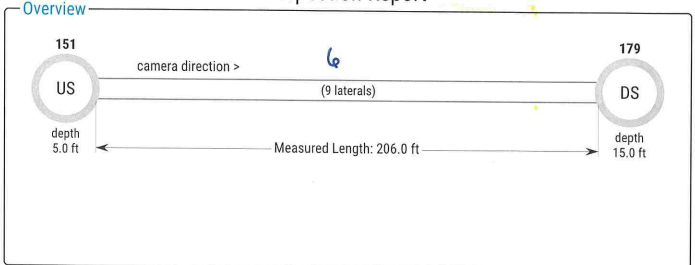
Truck: 211MO

Weather: Dry - No Precipitation During Survey





Inspection Report



Asset-

Street: EAST ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 17

Drainage Area:

Flow Direction:

North

Surface: Asphalt

Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/19 04:30

Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

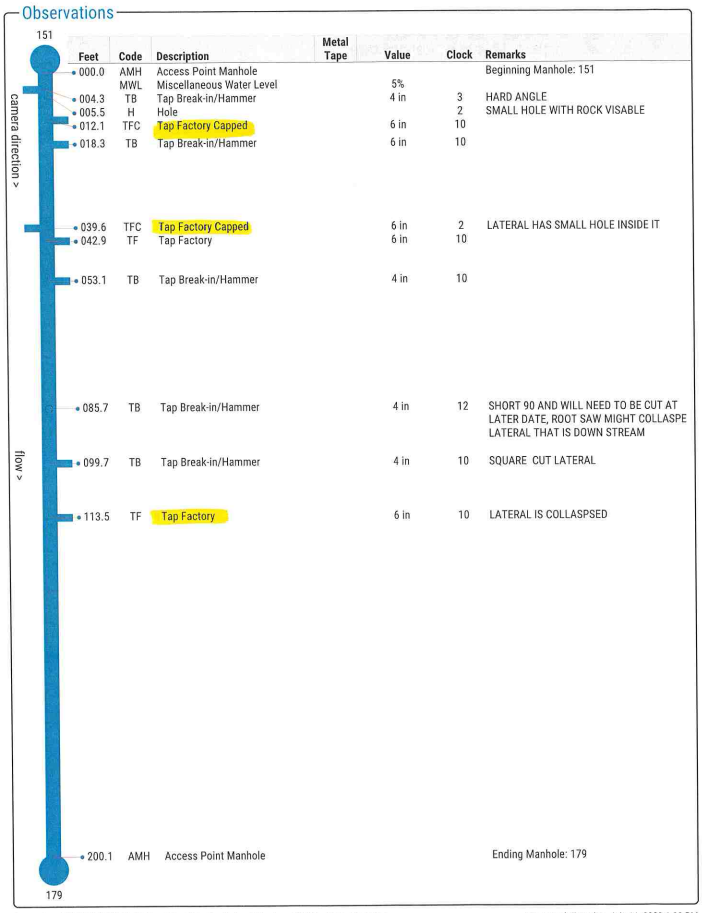
Pre-Cleaning: Light Cleaning

Truck: 211M0

Weather: Dry - No Precipitation During Survey

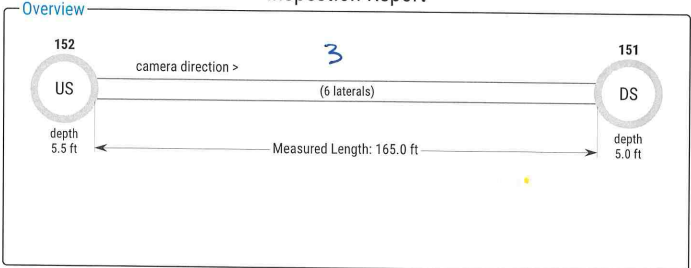
Additional Info: WILL NEED TO HAVE A LATERAL CUT WITH

CUT TRUCK, LOOK AT VIDEO





Inspection Report



-Asset-

Street: EAST ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 17

Drainage Area:

Flow Direction: † North

Surface: Asphalt

Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/19 04:15

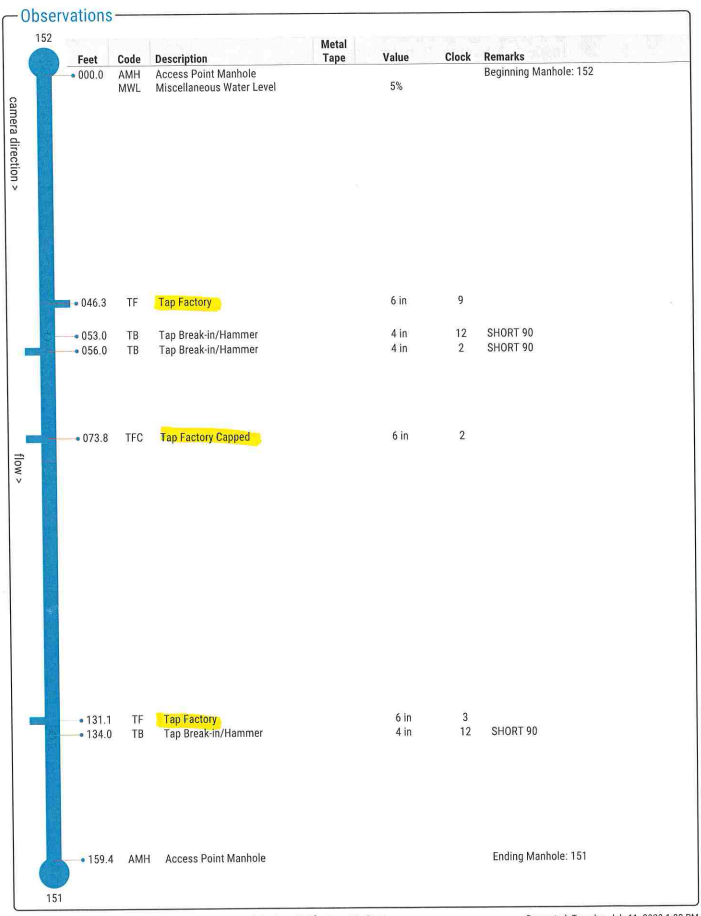
Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

Truck: 211MO

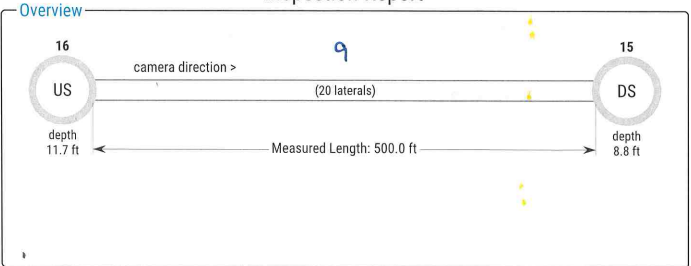
Weather: Dry - No Precipitation During Survey







Inspection Report



Asset-

Street: HAROLD ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 15

Drainage Area:

Flow Direction: ∠Southwest

Surface: Asphalt

-Inspection -

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/05/04 08:10

Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

Truck: 211MO

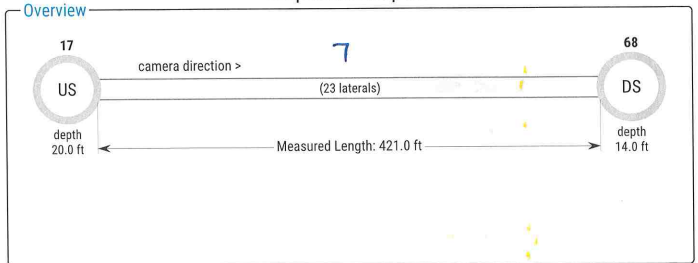
Weather: Dry - No Precipitation During Survey

Cust.	Feet	Code		fape Value	Clock	Remarks
W	• 000.0	AMH	Access Point Manhole	Tune Tune	Olook	Beginning Manhole: 16
(4 m)		MWL	Miscellaneous Water Level	5%		•
	• 011.5	TB	Tap Break-in/Hammer	4 in	12	OFFORT INDIRE
	• 016.8	TF	Tap Factory	6 in	2	OFFSET INSIDE
	■ 044.2	TFC	Tap Factory Capped	6 in	10	
	• 047.4	TFC	Tap Factory Capped	6 in	2	ADDEADO TO DE CADDEDO
	054.7 058.6	H TB	Hole Tap Break-in/Hammer	4 in	11 - 3 12	APPEARS TO BE CAPPED?
	■ • 093.0	TFC	Tap Factory Capped	6 in	10	
	• 095.2	JOM	Joint Offset Medium			
	• 106.5	TB	Tap Break-in/Hammer	4 in	12	
	• 114.4	TF	Tap Factory	6 in	2	
	■ 147.9	TFC	Tap Factory Capped	6 in	10	
	• 157.0	TFC	Tap Factory Capped	6 in	2	
	81					
÷	2 65.6	TFC	Tap Factory Capped	6 in	10	
	• 282.2	TB	Tap Break-in/Hammer	4 in	12	
	• 286.7	TF	Tap Factory	6 in	2	
	• 319.9	TFC	Tap Factory Capped	6 in	2	
	→ 332.0	TFC	Tap Factory Capped	4 in	2	
	• 332.8	ТВ	Tap Break-in/Hammer	4 in	12	
	• 364.9	TFC	Tap Factory Capped	6 in	10	
	• 392.1	TFC	Tap Factory Capped	6 in	2	
	• 425.6	TF	Tap Factory	6 in	12	SHORT 90
27 T	• 439.4	RTJ	Roots Tap Joint	5%	8 - 9	
	440.3	TFC	Tap Factory Capped	6 in	2	ROOTS INSIDE LATERAL
	487.9	RTJ	Roots Tap Joint Access Point Manhole	5%	8 - 10	ROOTS CUT OFF WITH WARTHOG Ending Manhole: 15





Inspection Report



-Asset-

Street: FAIR ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 10 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 16

Drainage Area:

Flow Direction: ∠Northeast

Surface: Asphalt

-Inspection-

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/05/23 08:10

Surveyed By: TYLER (P0038607-072022)

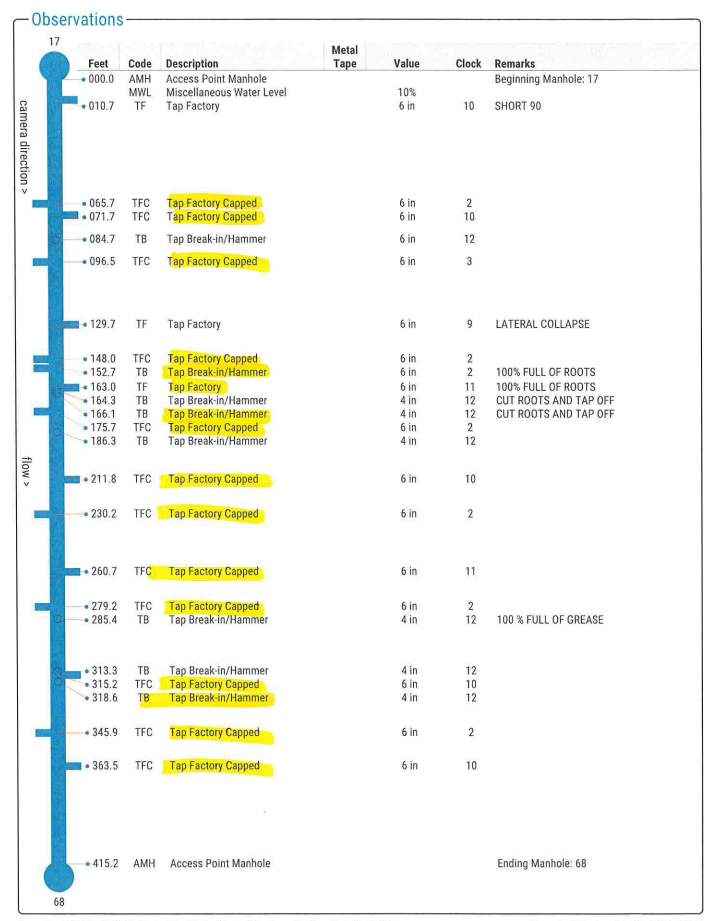
Supervisor: JAMES

Pre-Cleaning: Heavy Cleaning

Truck: 211MO

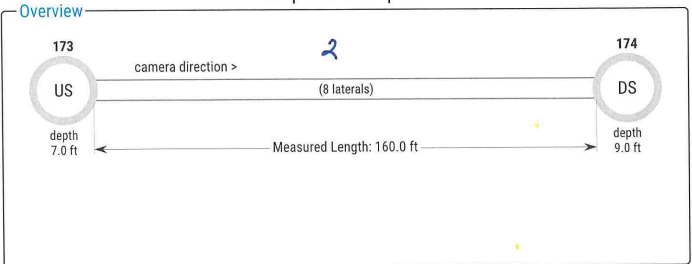
Weather: Dry - No Precipitation During Survey

Additional Info: RAN ROOT SAW





Inspection Report



-Asset-

Street: 7TH ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 17

Drainage Area:

Flow Direction: † North

Surface: Asphalt

Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/05/02 05:27

Surveyed By: TYLER (P0038607-072022)

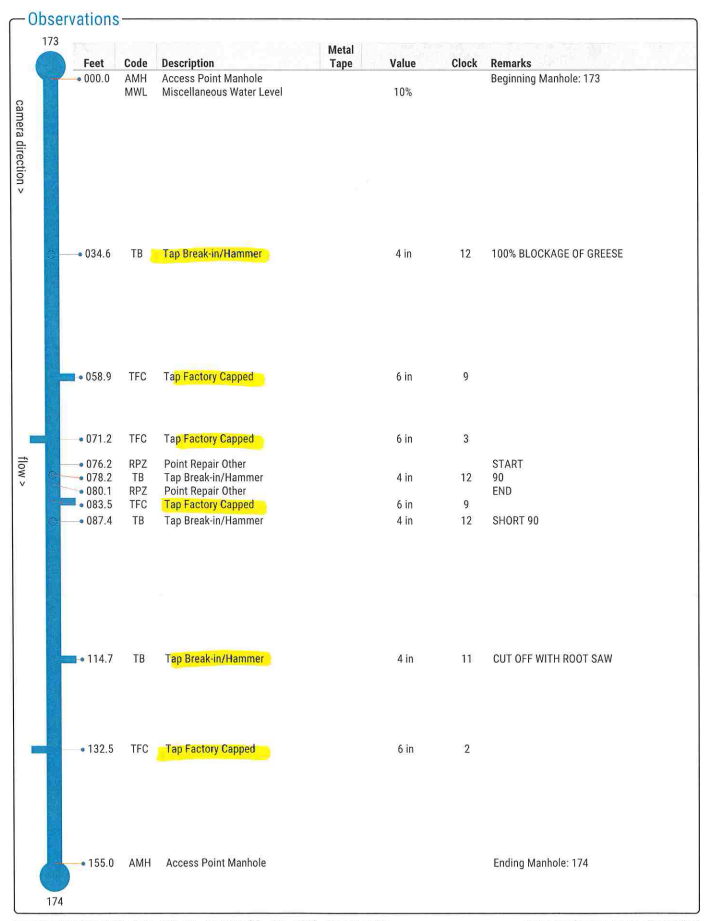
Supervisor: DOUG B

Pre-Cleaning: Heavy Cleaning

Truck: 211MO

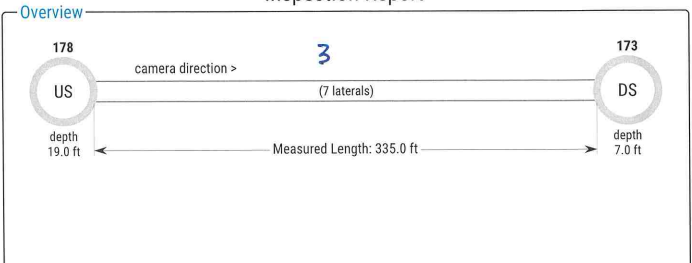
Weather: Dry - No Precipitation During Survey

Additional Info: RAN ROOT SAW TO CUT TAP





Inspection Report



-Asset-

Street: 7TH ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 17

Drainage Area:

Flow Direction: →East

Surface: Asphalt

-Inspection — — —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/05/02 04:24

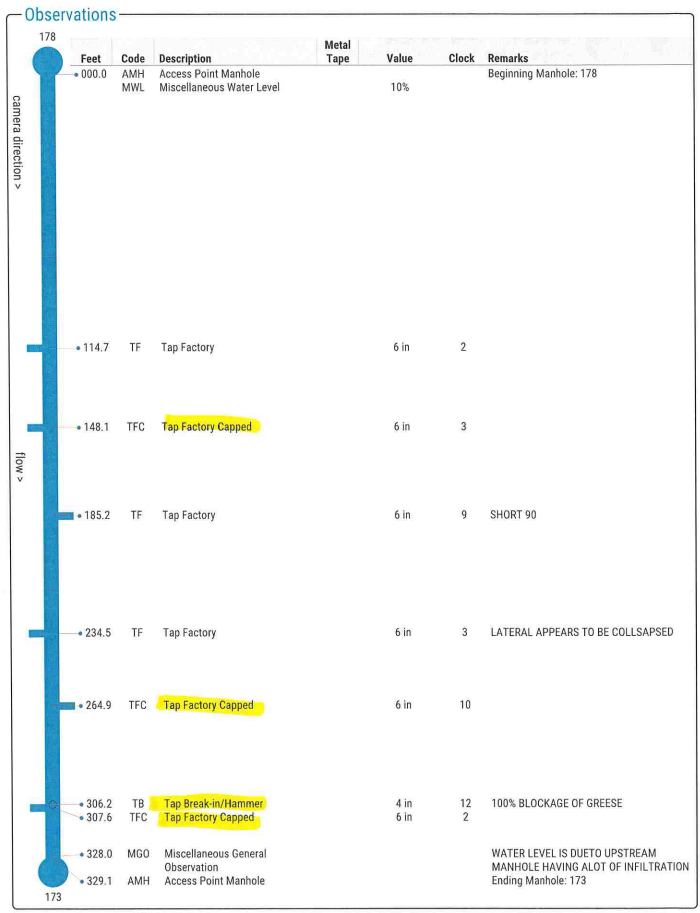
Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

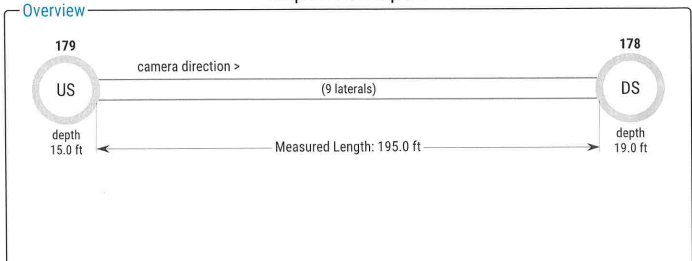
Truck: 211MO

Weather: Dry - No Precipitation During Survey





Inspection Report



-Asset-

Street: EAST ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 17

Drainage Area:

Flow Direction: ↑ North

Surface: Asphalt

-Inspection-

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/19 05:10

Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

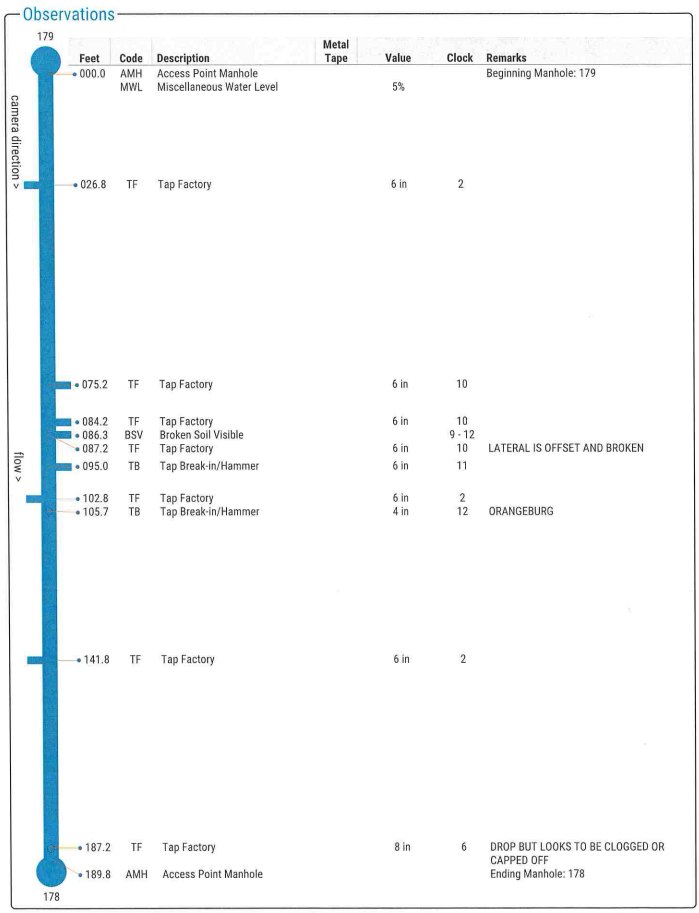
Pre-Cleaning: Light Cleaning

Truck: 211MO

Weather: Dry - No Precipitation During Survey

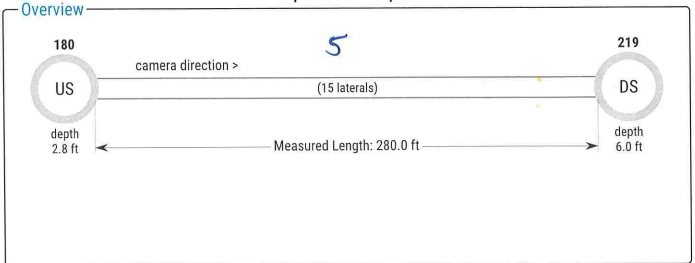
Additional Info: DOWN STREAM MANHOLE DEEP AND A

DROP





Inspection Report



-Asset -

Street: WEST ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 17

Drainage Area:

Flow Direction: ↑North

Surface: Asphalt

-Inspection ————

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/19 10:27

Surveyed By: TYLER (P0038607-072022)

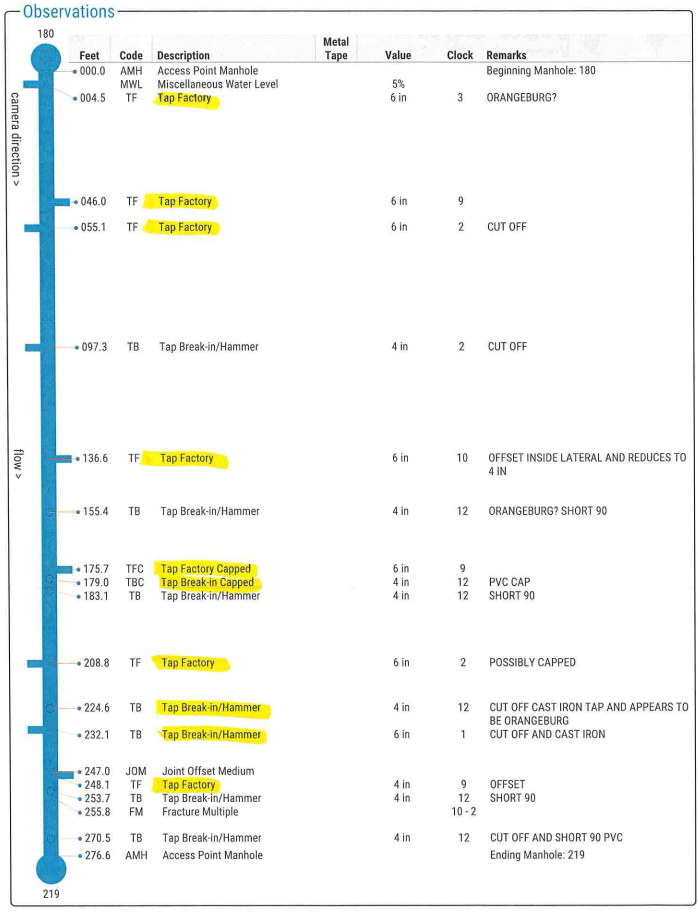
Supervisor: DOUG B

Pre-Cleaning: Heavy Cleaning

Truck: 211MO

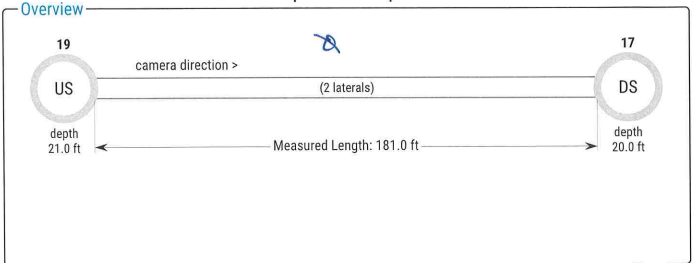
Weather: Dry - No Precipitation During Survey

Additional Info: RAN ROOT SAW TO CUT 5 TAPS





Inspection Report



-Asset-

Street: FAIR ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 10 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 16

Drainage Area:

Flow Direction: ≯Northeast

Surface: Asphalt

Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/05/22 03:25

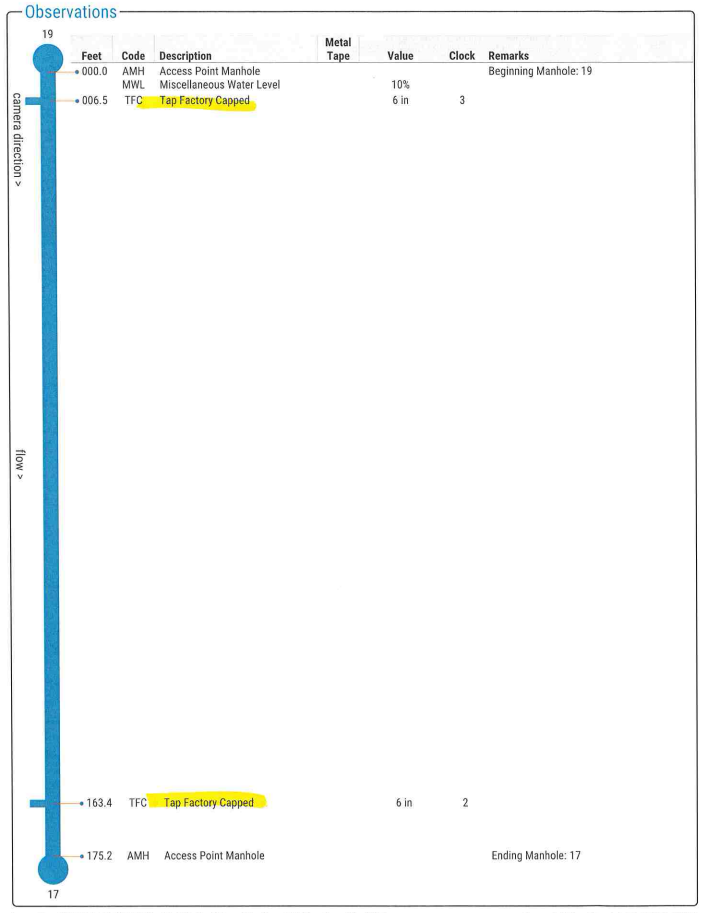
Surveyed By: TYLER (P0038607-072022)

Supervisor: JAMES

Pre-Cleaning: Light Cleaning

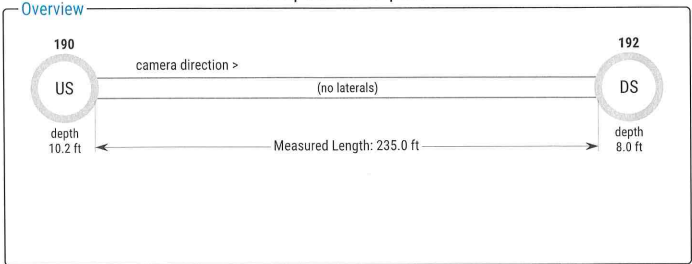
Truck: 211MO

Weather: Dry - No Precipitation During Survey





Inspection Report



-Asset -

Street: HIGHWAY 86

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 17

Drainage Area:

Flow Direction: Northwest

Surface: Grass

-Inspection ----

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/05/02 03:39

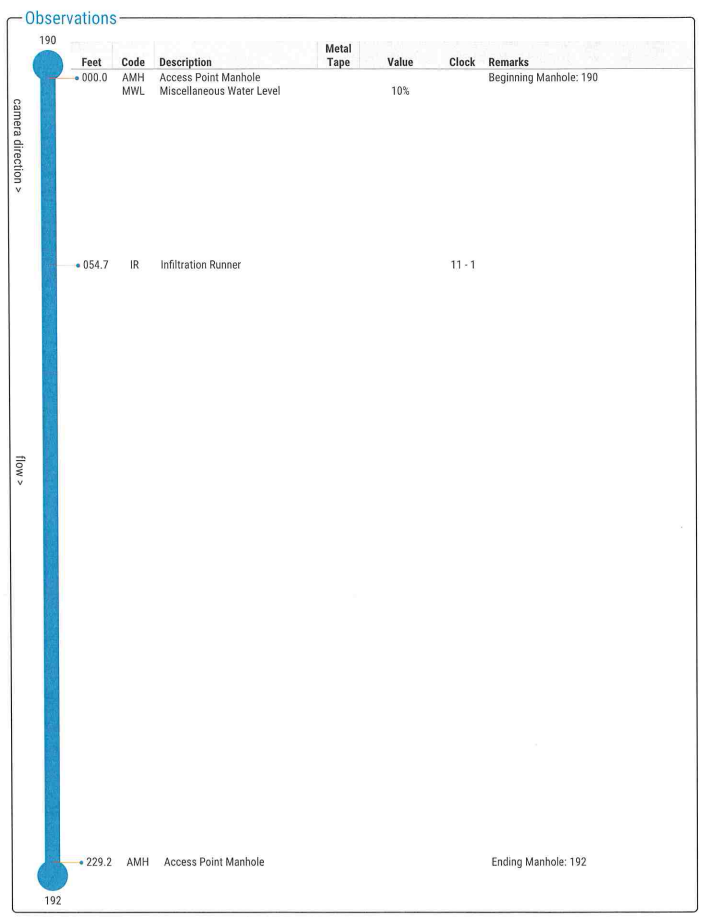
Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

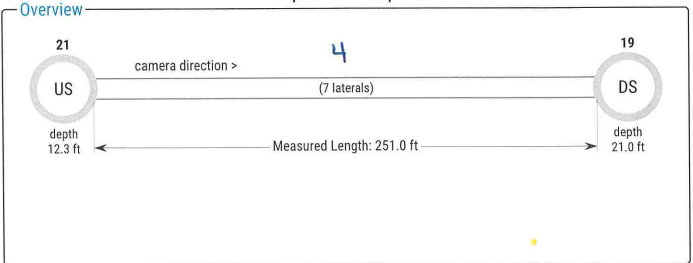
Truck: 211MO

Weather: Dry - No Precipitation During Survey





Inspection Report



-Asset -

Street: FAIR ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 10 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 16

Drainage Area:

Flow Direction: Northeast

Surface: Asphalt

-Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/05/22 01:37

Surveyed By: TYLER (P0038607-072022)

Supervisor: JAMES

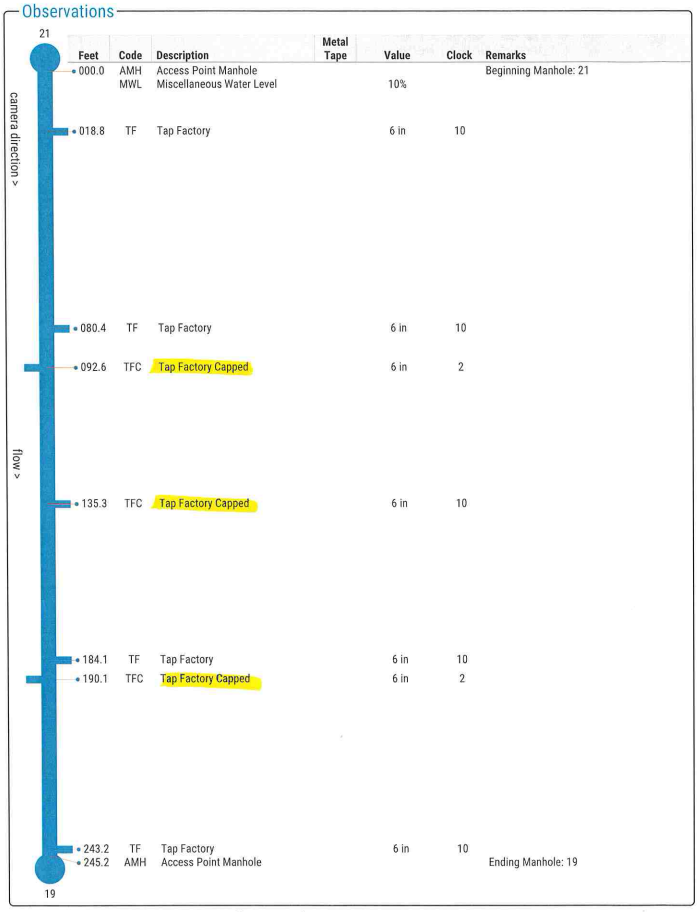
Pre-Cleaning: Light Cleaning

Truck: 211MO

Weather: Dry - No Precipitation During Survey

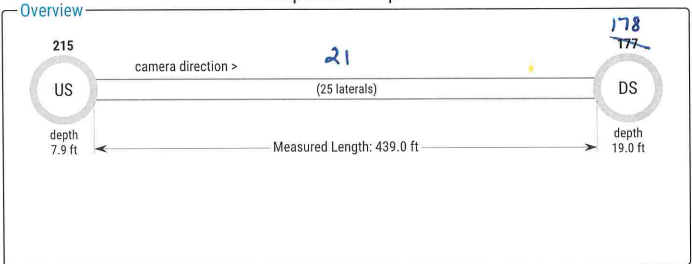
Additional Info: DOWN STREAM MANHOLE TROUGH IS

1.5FT WIDE





Inspection Report



-Asset-

Street: EAST ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 17

Drainage Area:

Flow Direction: ↓ South

Surface: Asphalt

-Inspection -

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/19 07:26

Surveyed By: TYLER (P0038607-072022)

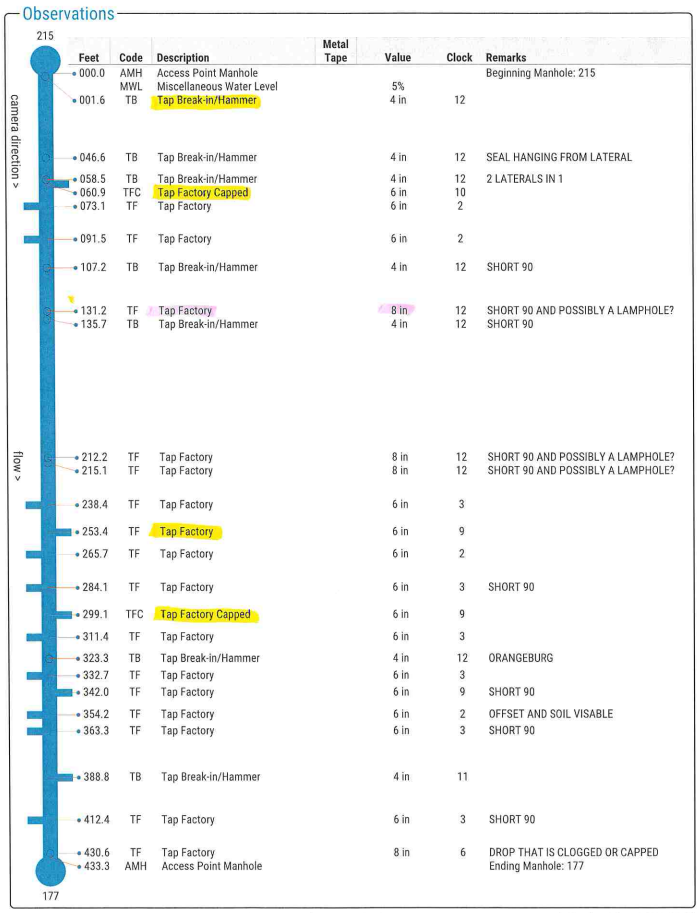
Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

Truck: 211MO

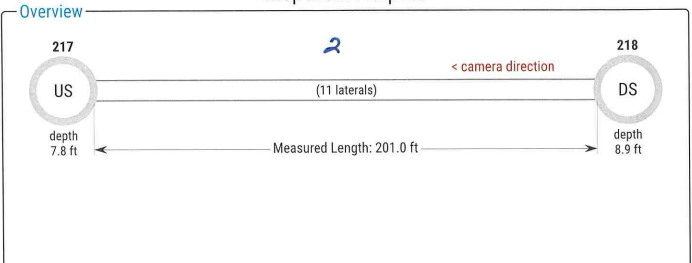
Weather: Dry - No Precipitation During Survey

Additional Info: NO MIDDLE MANHOLE LIKE MAP SAYS





Inspection Report



-Asset -

Street: WEST ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 17

Drainage Area:

Flow Direction: ↓ South

Surface: Asphalt

-Inspection ————

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/19 11:28

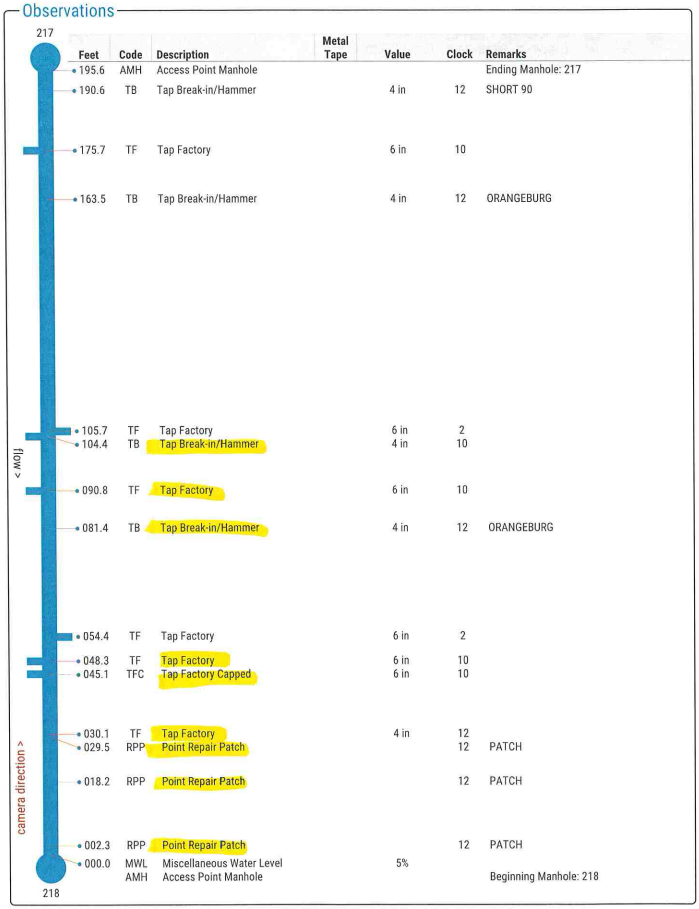
Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

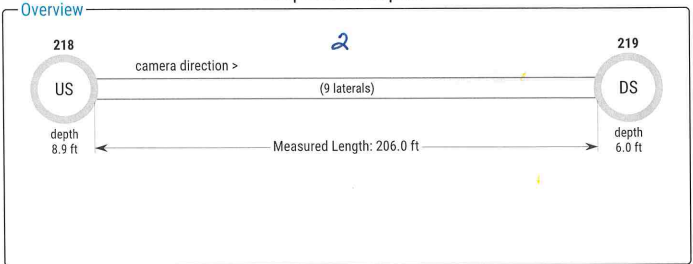
Truck: 211MO

Weather: Dry - No Precipitation During Survey





Inspection Report



-Asset-

Street: WEST ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 17

Drainage Area:

Flow Direction: ↓ South

Surface: Asphalt

-Inspection ———

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/19 12:04

Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

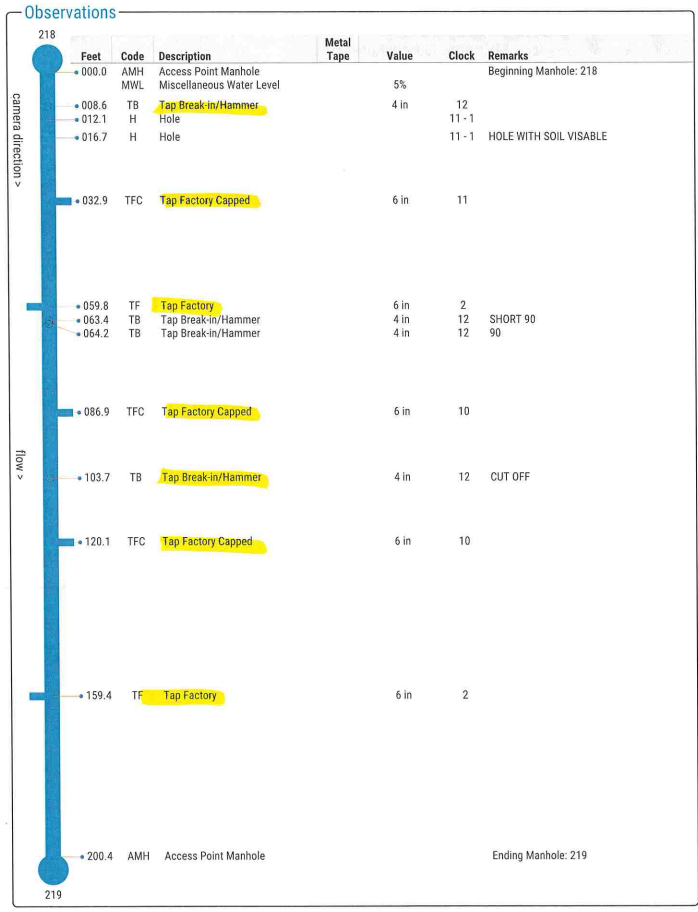
Pre-Cleaning: Heavy Cleaning

Truck: 211M0

Weather: Dry - No Precipitation During Survey

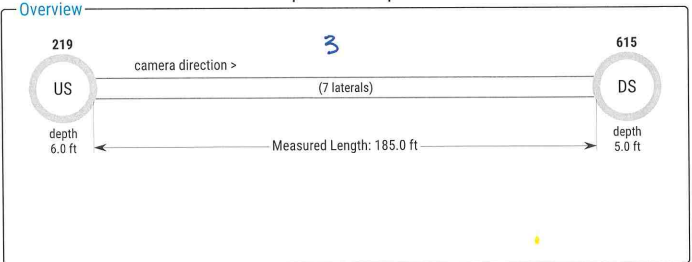
Additional Info: RAN ROOT SAW TO CUT TAP, BLADE

BROKE OFF AND WE RETRIEVED IT





Inspection Report



-Asset-

Street: 4TH ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 17

Drainage Area:

Flow Direction: →East

Surface: Asphalt

-Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/19 02:39

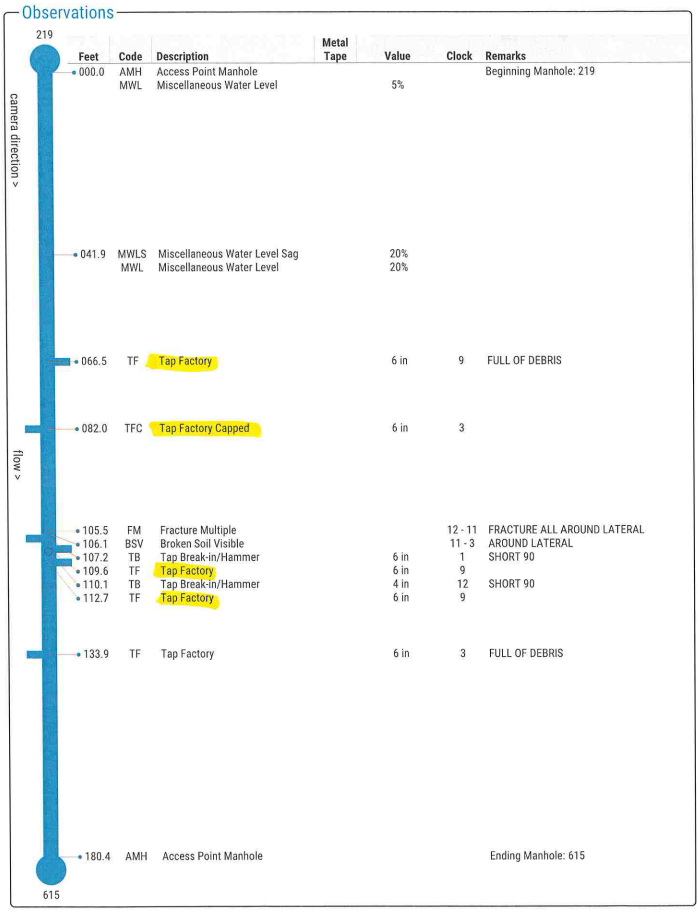
Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

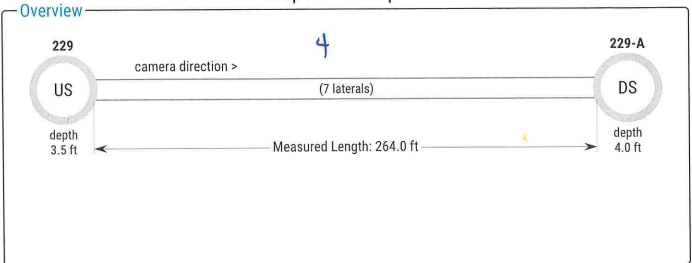
Truck: 211M0

Weather: Dry - No Precipitation During Survey





Inspection Report



-Asset-

Street: HIGHWAY 86

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 17

Drainage Area:

Flow Direction: ↑ North

Surface: Gravel

-Inspection -

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/05/02 11:04

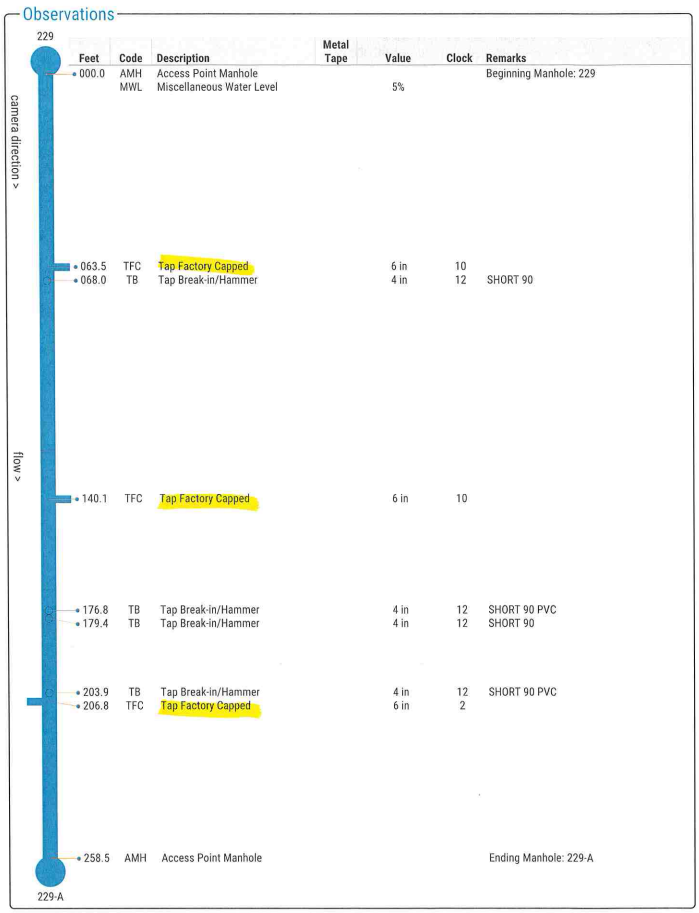
Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

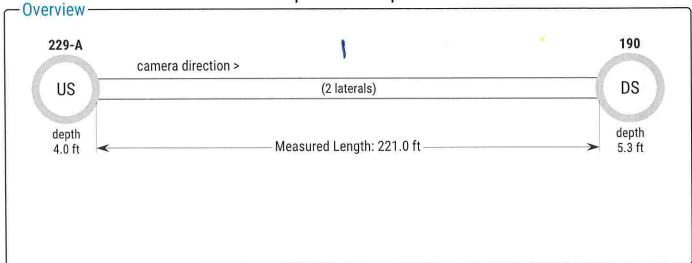
Truck: 211MO

Weather: Dry - No Precipitation During Survey





Inspection Report



-Asset-

Street: HIGHWAY 86

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 17

Drainage Area:

Flow Direction: ↑ North

Surface: Gravel

-Inspection ———

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/05/02 11:21

Surveyed By: TYLER (P0038607-072022)

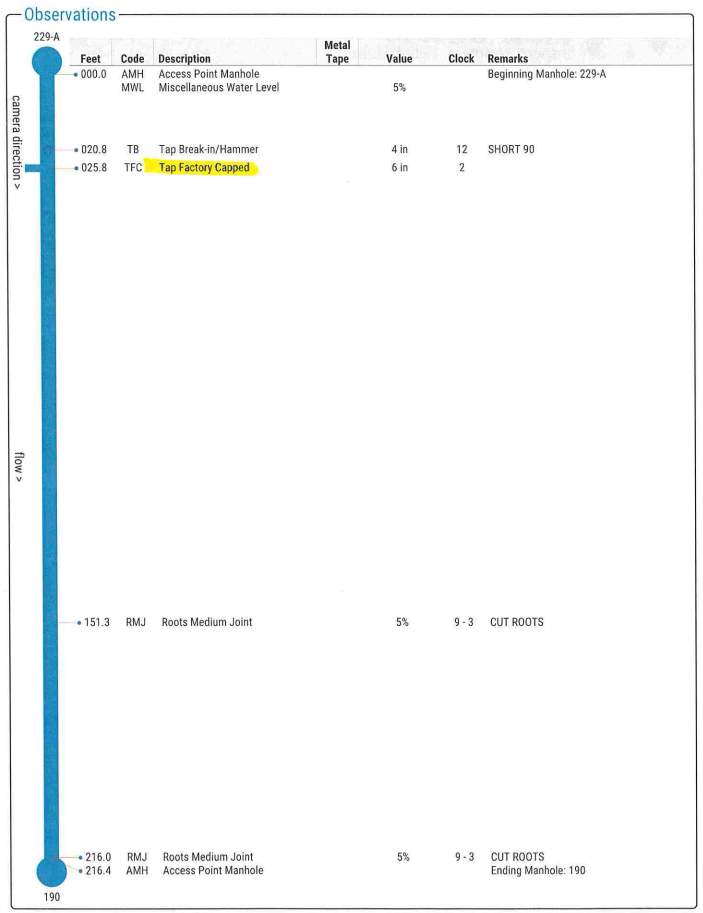
Supervisor: DOUG B

Pre-Cleaning: Heavy Cleaning

Truck: 211MO

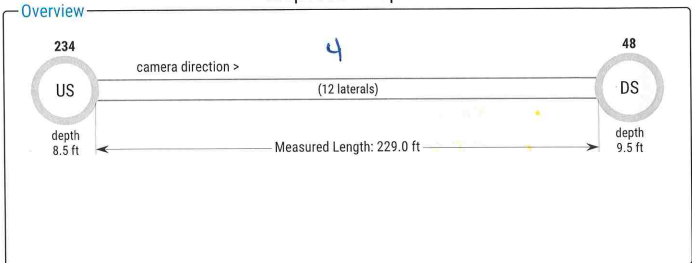
Weather: Dry - No Precipitation During Survey

Additional Info: RAN ROOT SAW





Inspection Report



-Asset-

Street: TOWNSEND ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 15

Drainage Area:

Flow Direction: ∠ Southwest

Surface: Asphalt

-Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/20 05:27

Surveyed By: TYLER (P0038607-072022)

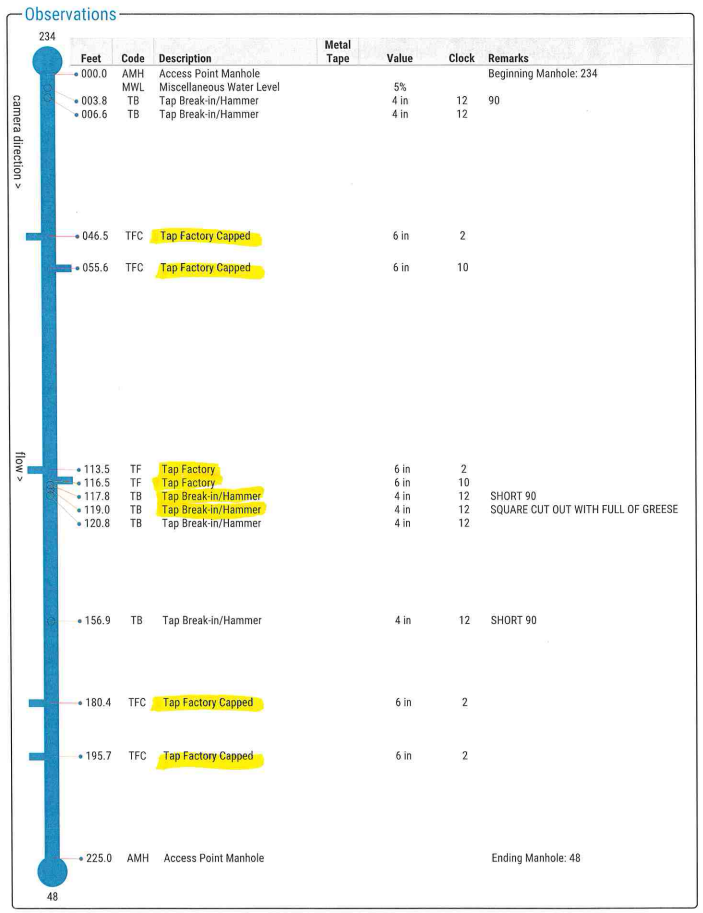
Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

Truck: 211MO

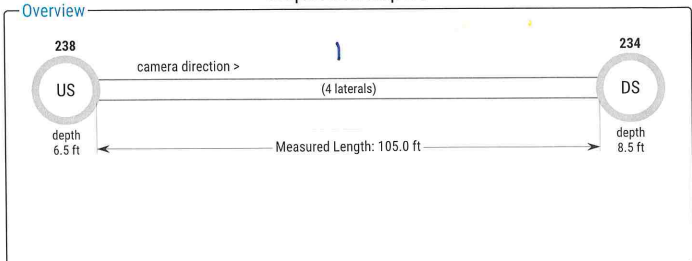
Weather: Dry - No Precipitation During Survey

Additional Info: VERY GREESEY LINE





Inspection Report



-Asset-

Street: TOWNSEND ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 15

Drainage Area:

Flow Direction: ∠ Southwest

Surface: Asphalt

Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/20 05:15

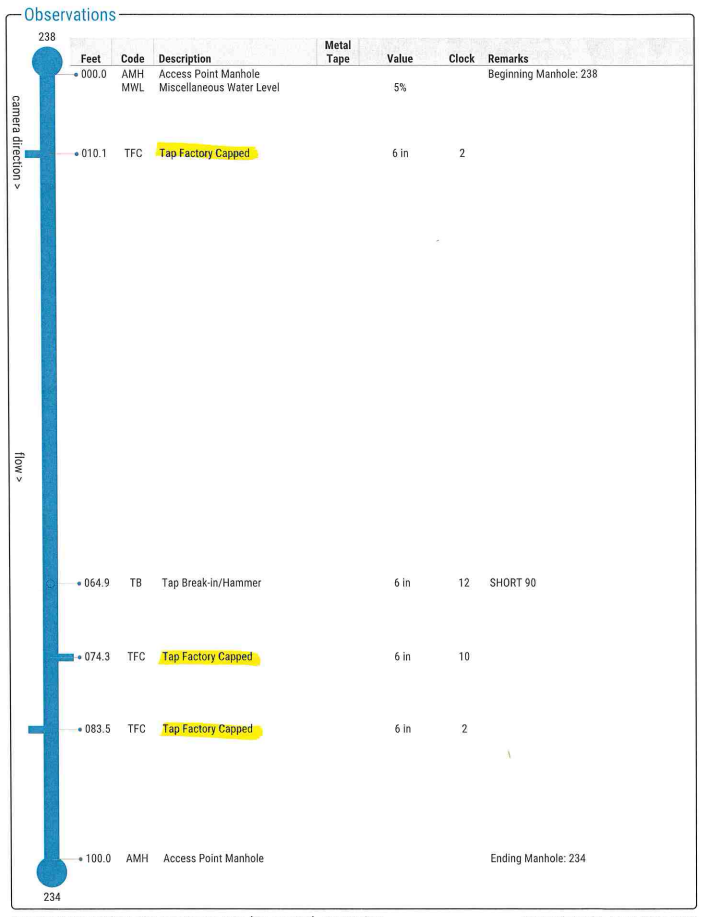
Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

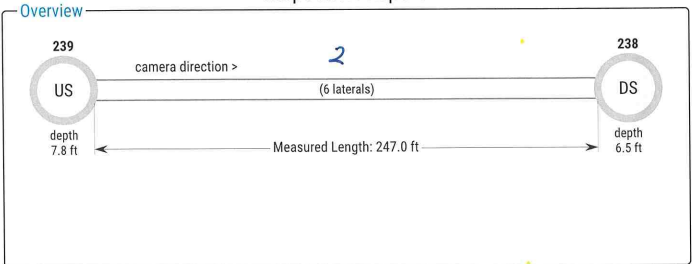
Truck: 211MO

Weather: Dry - No Precipitation During Survey





Inspection Report



-Asset-

Street: TOWNSEND ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 15

Drainage Area:

Flow Direction: ∠Southwest

Surface: Asphalt

-Inspection -

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/20 03:22

Surveyed By: TYLER (P0038607-072022)

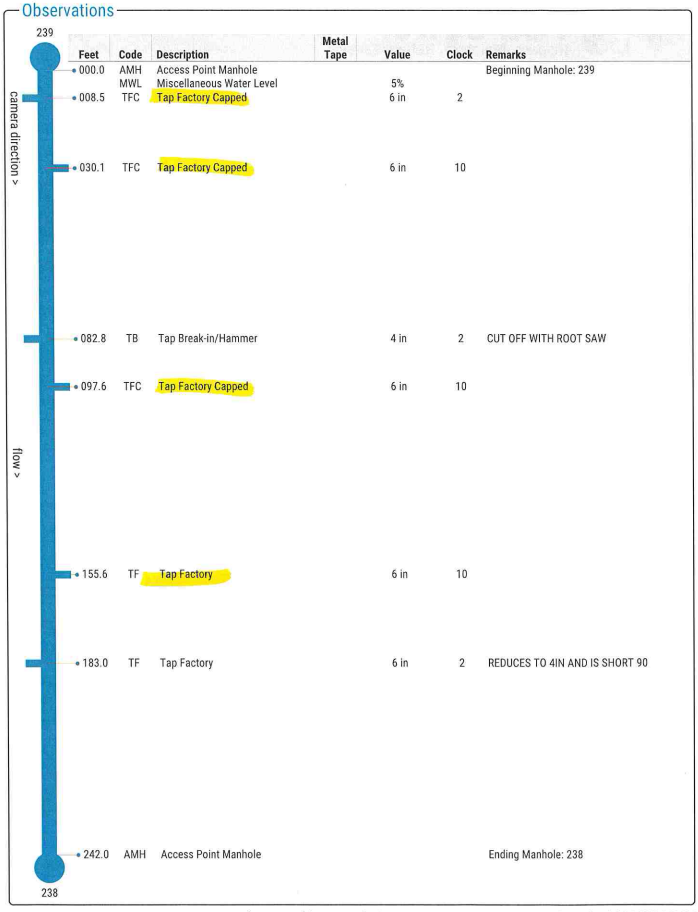
Supervisor: DOUG B

Pre-Cleaning: Heavy Cleaning.

Truck: 211MO

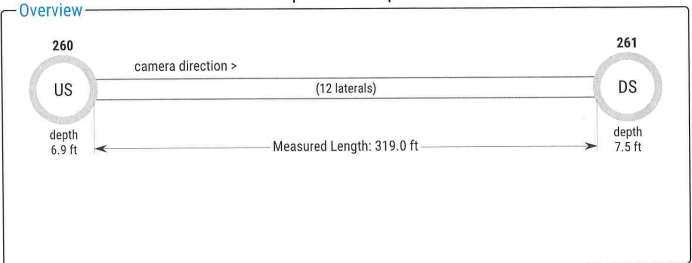
Weather: Dry - No Precipitation During Survey

Additional Info: RAN ROOT SAW TO CUT PVC TAP





Inspection Report



-Asset -

Street: IVEY ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 14

Drainage Area:

Flow Direction: ↓ South

Surface: Asphalt

-Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/13 08:16

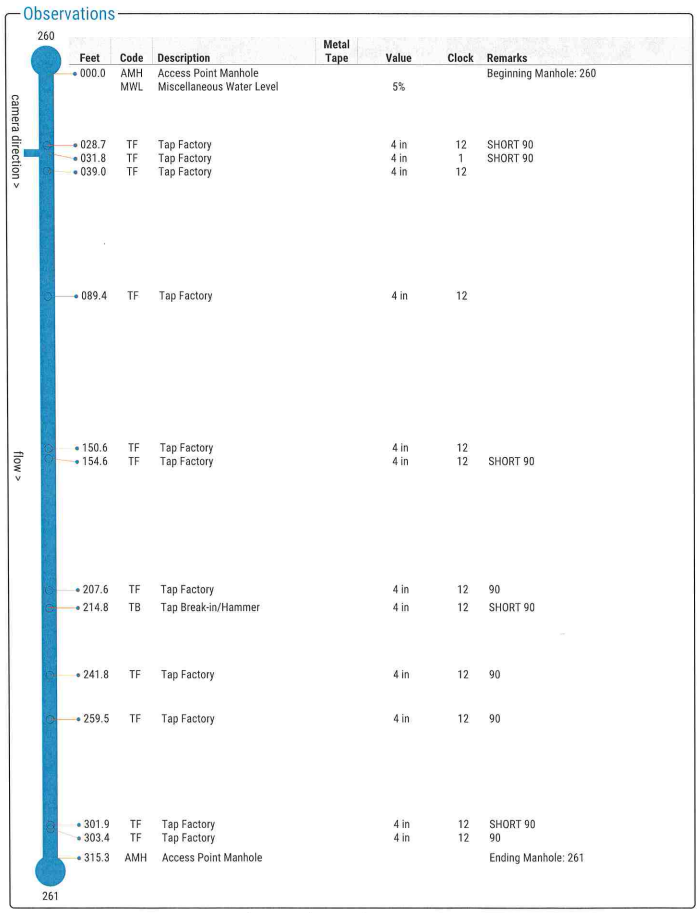
Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

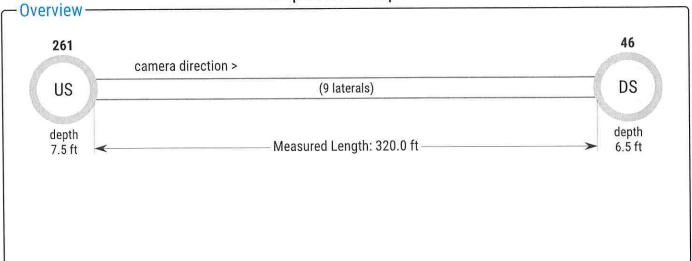
Truck: 211M0

Weather: Dry - No Precipitation During Survey





Inspection Report



-Asset -

Street: IVEY ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 14

Drainage Area:

Flow Direction: ↓ South

Surface: Asphalt

-Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/13 09:02

Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

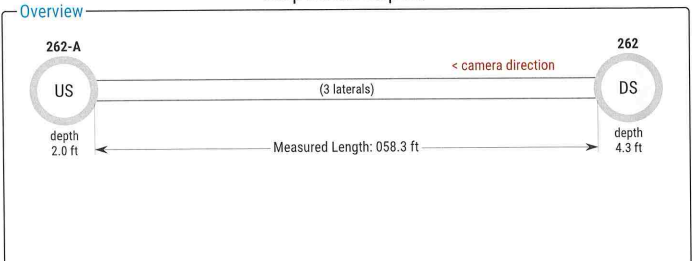
Truck: 211MO

Weather: Dry - No Precipitation During Survey

The same	Feet	Code	Description	Metal Tape	Value	Clock	Remarks
	• 000.0	AMH	Access Point Manhole	таре	value	CIOCK	Beginning Manhole: 261
		MWL	Miscellaneous Water Level		5%	10	
	• 002.4	TF	Tap Factory		4 in	12	SHORT 90
0	• 053.0	TF	Tap Factory		4 in	12	SHORT 90
0	• 106.3	TF	Tap Factory		4 in	12	
\$ B	• 159.1 •• 171.5	TF TF	Tap Factory Tap Factory		4 in 4 in	12 12	
5	171.5	IF	Tap Factory		4 111	1,2,	
O	194.9	TE	Tap Factory		4 in	12	GREESE INSIDE LATERAL
0	• 222.1	TE	Tap Factory		4 in	12	90
	• 234.4	TF	Tap Factory		4 in	12	SHORT 90
本面影影	è						
0.00	• 279 .5	TF	Tap Factory		4 in	12	90
	• 316.7	АМН	Access Point Manhole				Ending Manhole: 46



Inspection Report



-Asset-

Street: 13TH ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 15

Drainage Area:

Flow Direction: →East

Surface: Asphalt

Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/18 06:24

Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

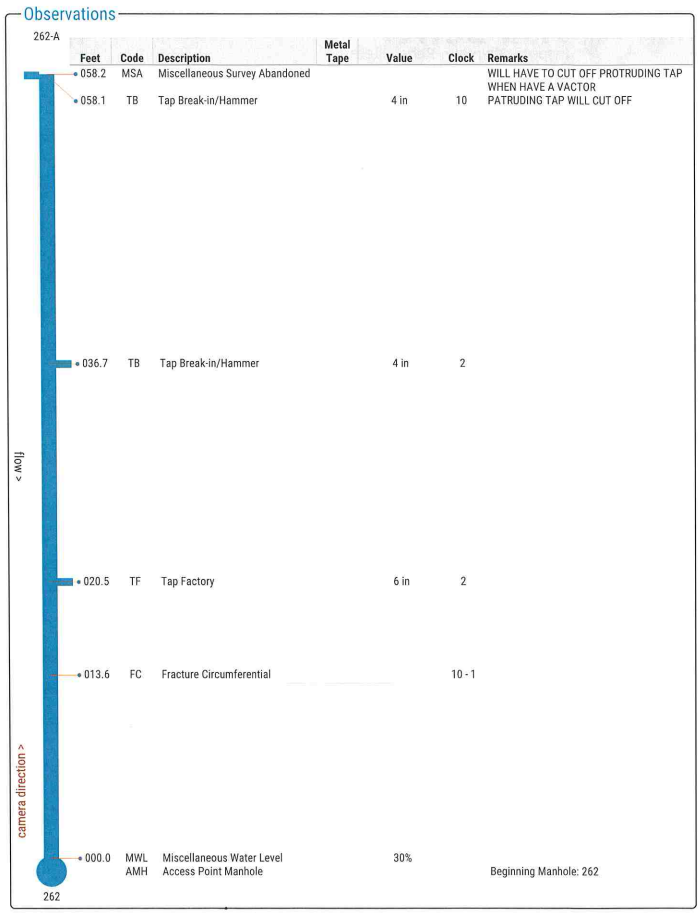
Pre-Cleaning: Light Cleaning

Truck: 211MO

Weather: Dry - No Precipitation During Survey

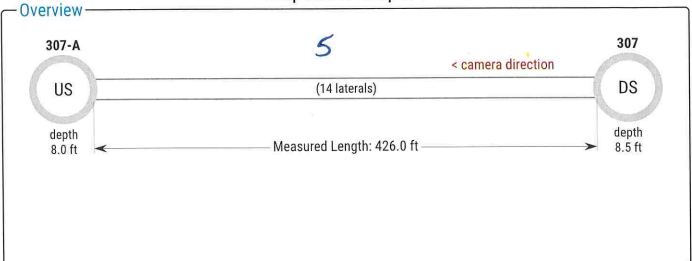
Additional Info: SEE DAMAGE REPORT BEFORE JETTING

THIS LINE AGAIN. UPSTREAM IS A LAMPHOLE INSIDE A MANHOLE. WILL





Inspection Report



-Asset-

Street: 11TH ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 15

Drainage Area:

Flow Direction: Northeast

Surface: Grass

-Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/20 12:30

Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Heavy Cleaning

Truck: 211MO

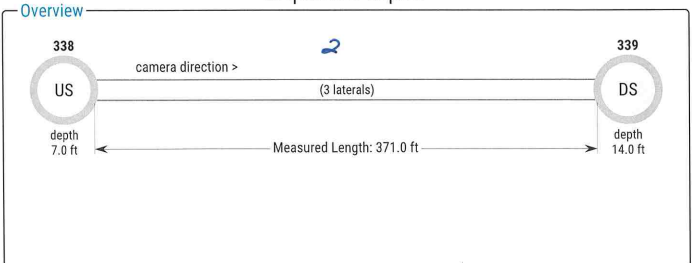
Weather: Dry - No Precipitation During Survey

Additional Info: RAN ROOT SAW TO CUT TAP AND ROOTS

307-A	Feet	Code	Description	Metal Tape	Value	Clock	Remarks
	• 422.3	AMH	Access Point Manhole	Тирс	• uiuc	Olouk	Ending Manhole: 307-A
	• 418.1	TF	Tap Factory		6 in	10	FULL OF DEBRIS
Section 1	• 410.3	ТВ	Tap Break-in/Hammer		4 in	12	SHORT 90
	• 365.9	TF ,	Tap Factory		6 in	10	FULL OF ROOTS
	• 289.7	TF TF	Tap Factory Tap Factory		6 in 6 in	10	
	- 215:	3 ⁻	Tap Factory		bin	3	
	• 178.0	TB TB	Tap Break-in/Hammer Tap Break-in/Hammer		4 in 4 in	12 12	CUT WITH ROOT SAW, CANNOT GET A BETTER CUT
	169.4	TF	Tap Factory		6 in	10	
	■ 114.2	TF 🤚	Tap Factory		6 in	2	
	• 098.6	TF	Tap Factory		6 in	10	FULL OF ROOTS
	• 049.8	ТВ	Tap Break-in/Hammer		6 in	10	OFFSET AND REDUCES TO 4IN
254	043.5	TF TB	Tap Factory Tap Break-in/Hammer		6 in 4 in	2 12	ORANGEBURG
	• 021.0	TF	Tap Factory		6 in	2	
	• 000.0	MWL AMH	Miscellaneous Water Level Access Point Manhole		5%		Beginning Manhole: 307



Inspection Report



-Asset-

Street: E 13TH ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 16

Drainage Area:

Flow Direction: ←West

Surface: Asphalt

Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/19 09:29

Surveyed By: TYLER (P0038607-072022)

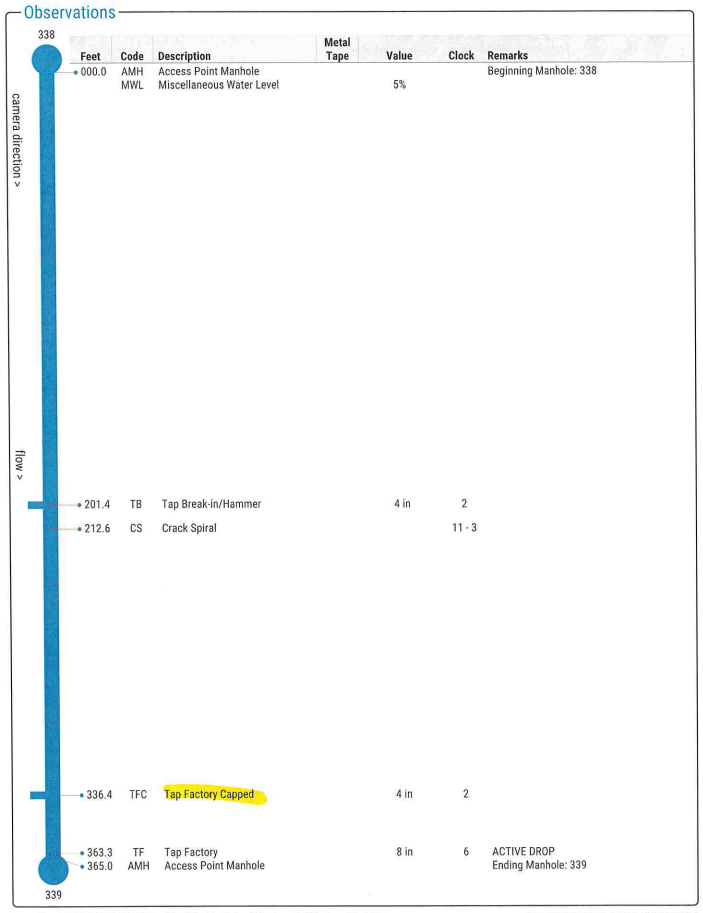
Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

Truck: 211MO

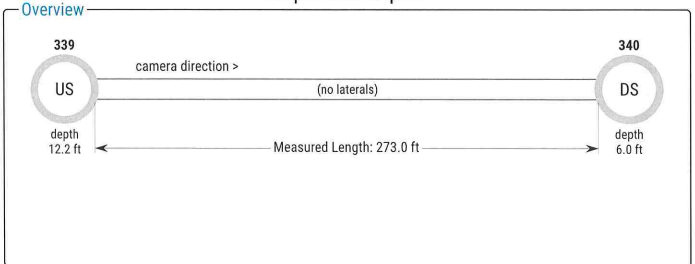
Weather: Dry - No Precipitation During Survey

Additional Info: DROP AT THE DOWN STREAM MANHOLE





Inspection Report



-Asset -

Street: 13TH ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 16

Drainage Area:

Flow Direction: Northwest

Surface: Grass

Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/05/01 03:38

Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

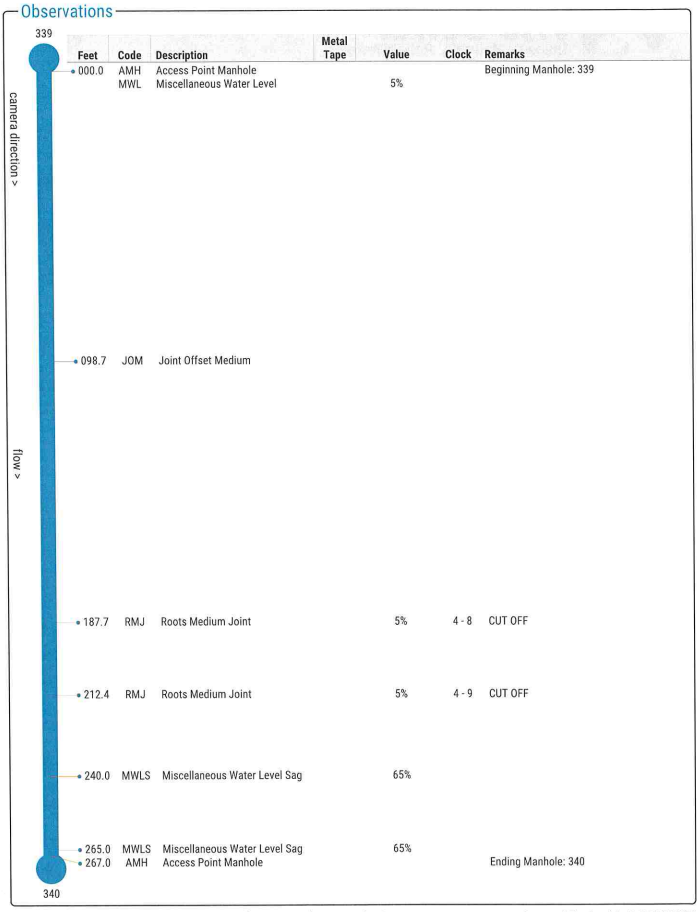
Pre-Cleaning: Heavy Cleaning

Truck: 211MO

Weather: Dry - No Precipitation During Survey

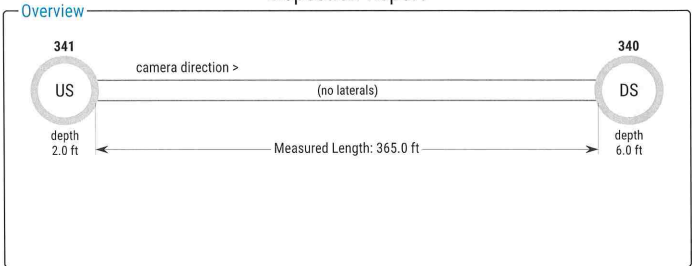
Additional Info: RAN ROOT SAW TO CUT ROOTS AND

GREESE





Inspection Report



-Asset-

Street: WILDWOOD DR

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 16

Drainage Area:

Flow Direction: ∠Southwest

Surface: Grass

-Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/05/01 03:15

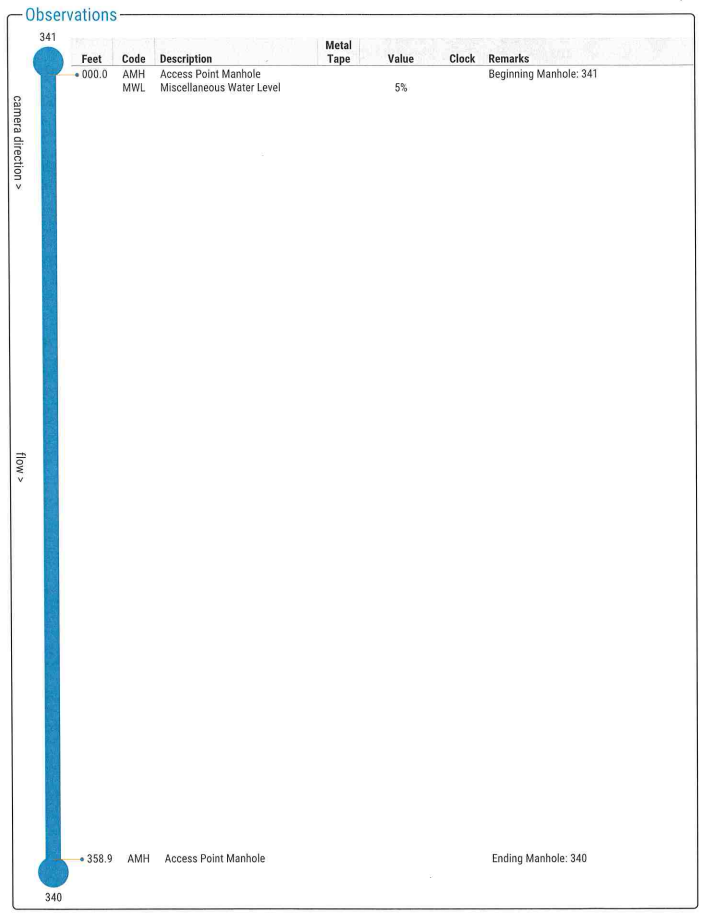
Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

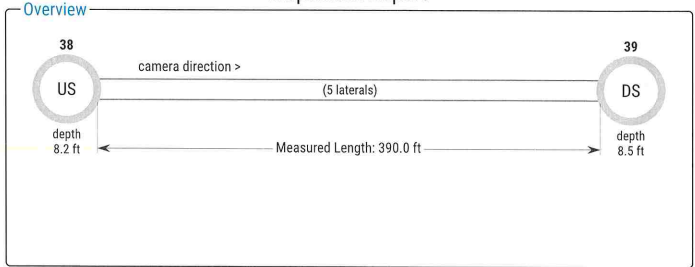
Truck: 211MO

Weather: Dry - No Precipitation During Survey





Inspection Report



-Asset-

Street: PRESELY DR

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Polyvinyl Chloride

Map #/Plan File: 14

Drainage Area:

Flow Direction: ↓ South

Surface: Asphalt

-Inspection ----

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/11 12:09

Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

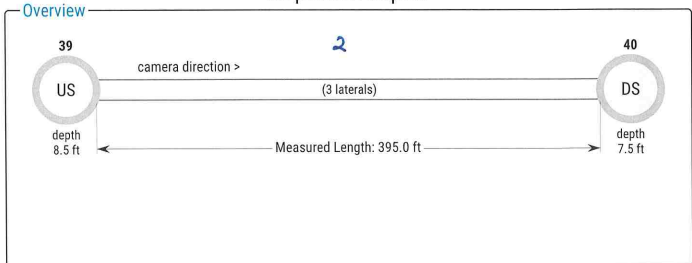
Truck: 211M0

Weather: Dry - No Precipitation During Survey

38	Feet	Code	Description	Metal Tape V	alue	Clock	Remarks
	• 000.0	AMH	Access Point Manhole			Olook	Beginning Manhole: 38
		MWL	Miscellaneous Water Level		5%		
	• 025.2	ТВ	Tap Break-in/Hammer	ž.	4 in	12	90
0	• 067.0	TB	Tap Break-in/Hammer	à	4 in	12	90
5,63 11,74							
150	─ • 180.6	ТВ	Tap Break-in/Hammer		4 in	12	SHORT 90
Ě		NE.					
# W							
16 <u>14</u> 1525							
	• 298.5	ТВ	Tap Break-in/Hammer		4 in	12	90
			100				
8							
			and the same			6570	1012
0	• 362.5	TB	Tap Break-in/Hammer		4 in	12	90
	0010	A 1 41 7	Access Delet Manifesta				Ending Manheley 20
	384.0	АМН	Access Point Manhole				Ending Manhole: 39
39							



Inspection Report



-Asset-

Street: PRESELY DR

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Polyvinyl Chloride

Map #/Plan File: 14

Drainage Area:

Flow Direction: ↓ South

Surface: Asphalt

Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/11 12:55

Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

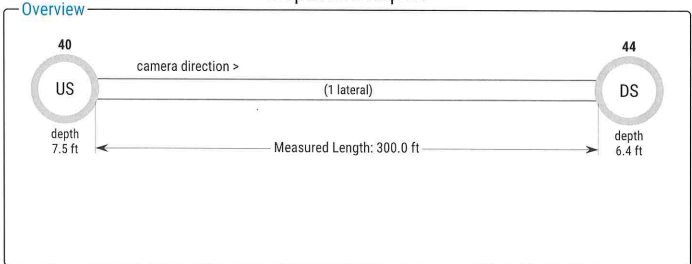
Truck: 211MO

Weather: Dry - No Precipitation During Survey

39	Feet	Code	Description	Metal Tape Value Cloc	k Remarks
	• 000.0	AMH MWL	Access Point Manhole Miscellaneous Water Level	5%	Beginning Manhole: 39
	• 075.7	ТВ	Tap Break-in/Hammer	4 in 12	90
	• 195.1	ТВ	Tap Break-in/Hammer	4 in 12	90
	• 358.3	ТВ	Tap Break-in/Hammer	4 in 12	90
	• 392.9	АМН	Access Point Manhole		Ending Manhole: 40



Inspection Report



Asset-

Street: 11TH ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 14

Drainage Area:

Flow Direction: →East

Surface: Asphalt

-Inspection ----

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/05/03 09:01

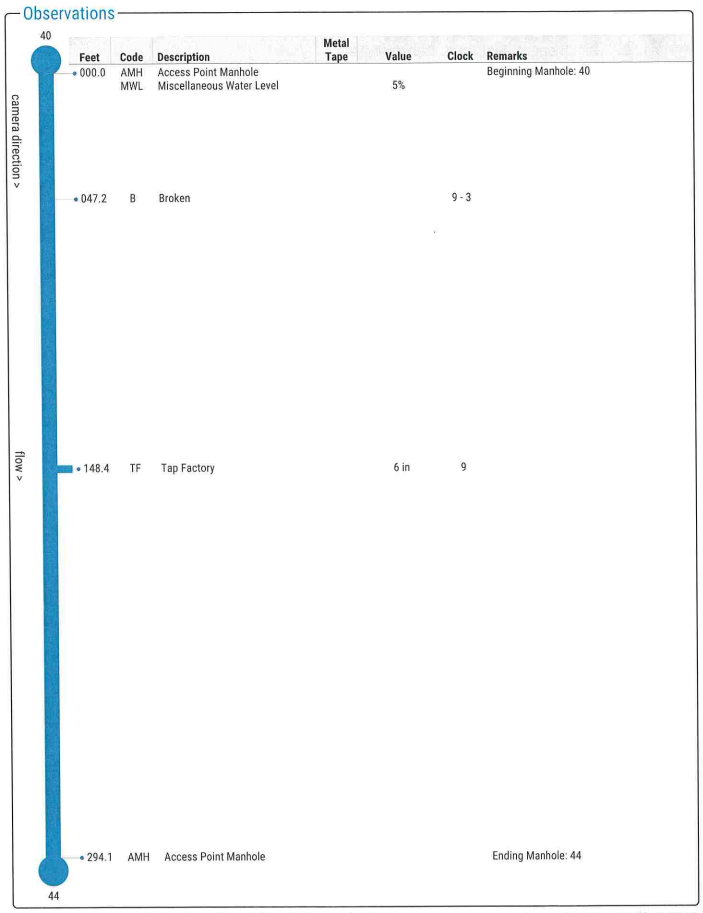
Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

Truck: 211M0

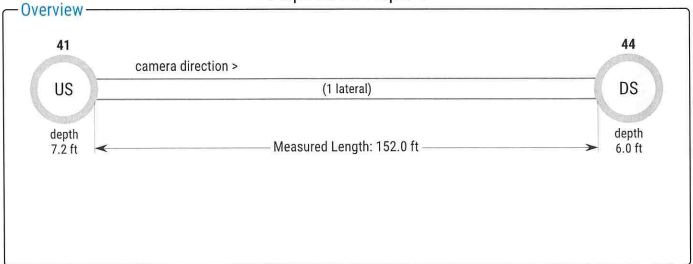
Weather: Dry - No Precipitation During Survey







Inspection Report



-Asset —

Street: SAPP ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 14

Drainage Area:

Flow Direction: ↓ South

Surface: Asphalt

-Inspection ————

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/12 11:39

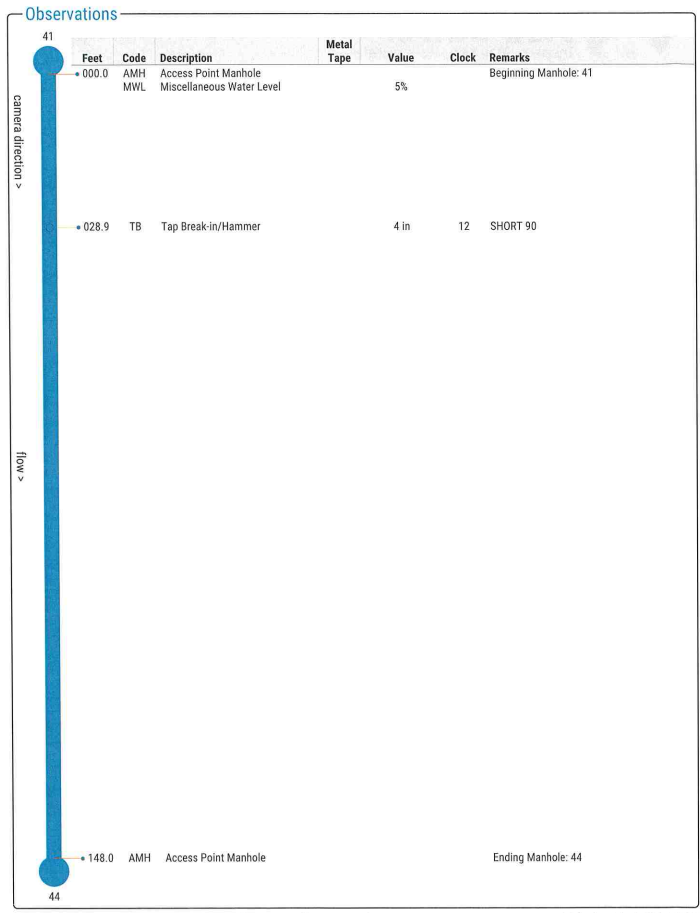
Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

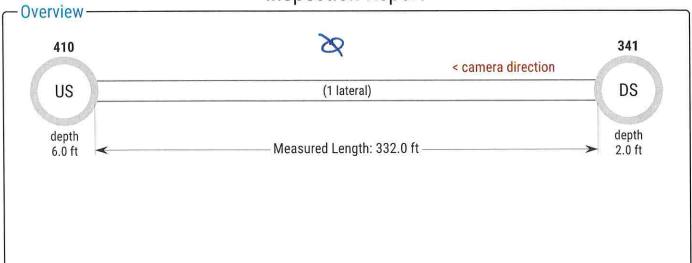
Truck: 211MO

Weather: Dry - No Precipitation During Survey





Inspection Report



-Asset-

Street: WILDWOOD DR

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 16

Drainage Area:

Flow Direction: ←West

Surface: Gravel

-Inspection ———

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/05/01 02:10

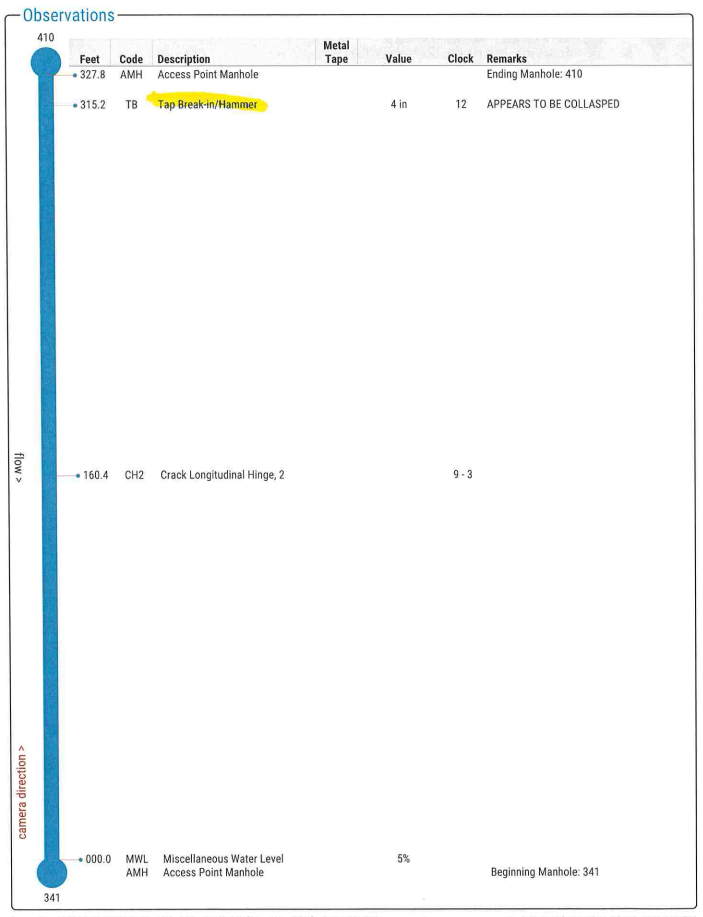
Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

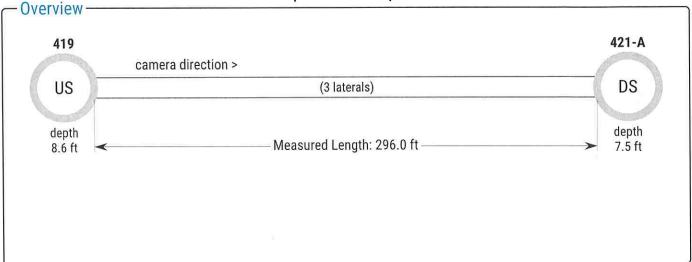
Truck: 211MO

Weather: Dry - No Precipitation During Survey





Inspection Report



Asset-

Street: COUNTY FARM ROAD

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 14

Drainage Area:

Flow Direction: ↓ South

Surface: Asphalt

Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/11 10:22

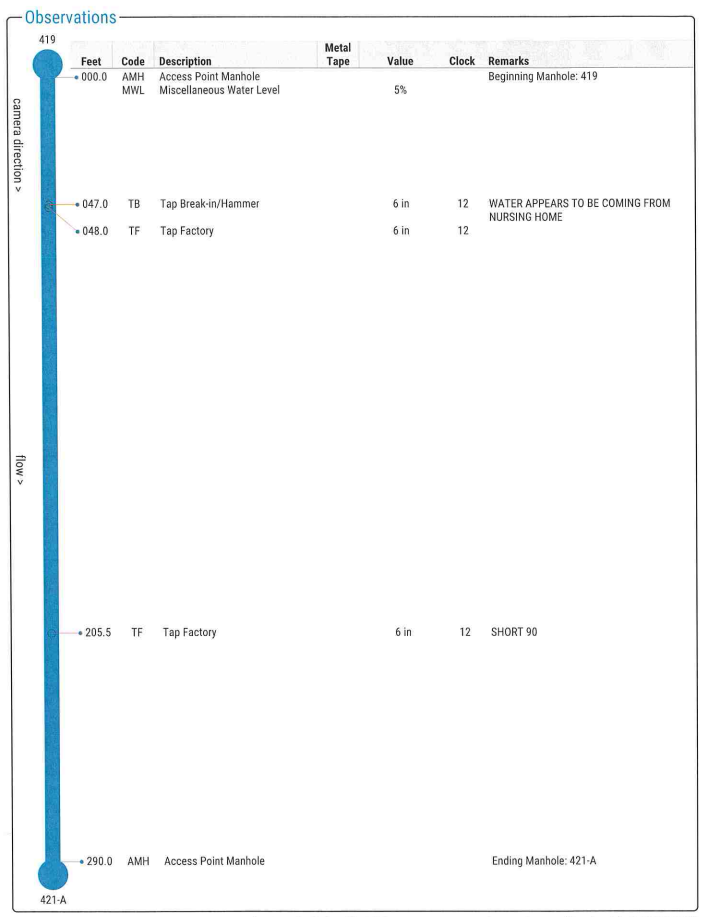
Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

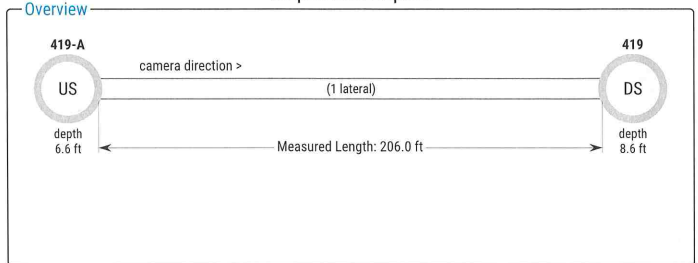
Truck: 211MO

Weather: Dry - No Precipitation During Survey





Inspection Report



-Asset -

Street: COUNTY FARM ROAD

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 14

Drainage Area:

Flow Direction: ↓ South

Surface: Asphalt

-Inspection ----

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/11 10:07

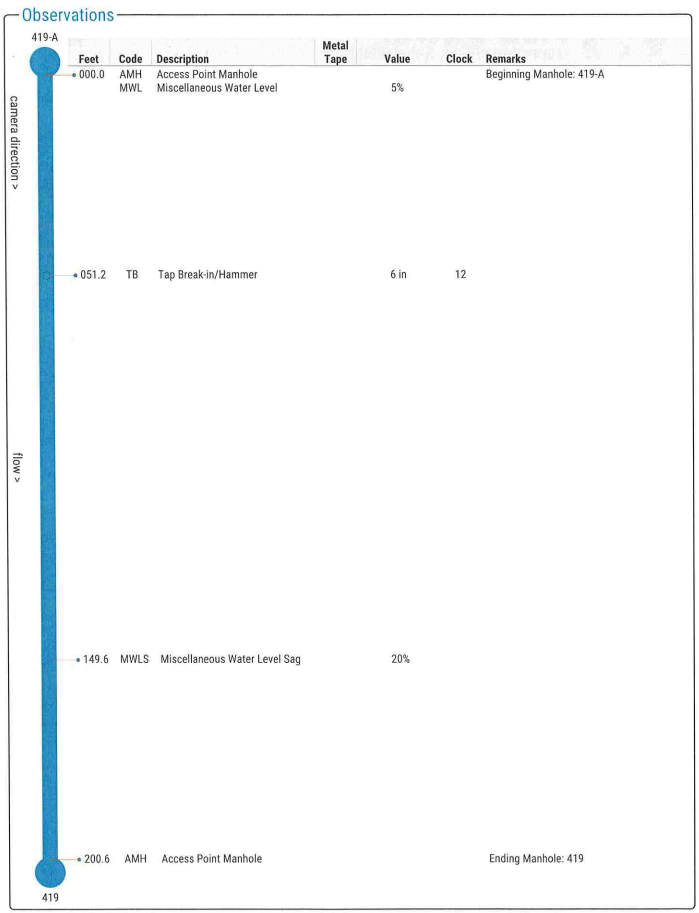
Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

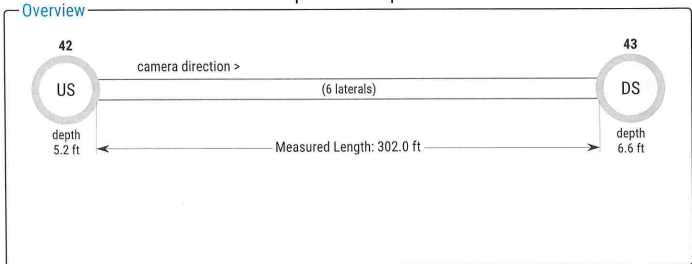
Truck: 211MO

Weather: Dry - No Precipitation During Survey





Inspection Report



-Asset-

Street: SAPP ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 14

Drainage Area:

Flow Direction: ↓ South

Surface: Asphalt

-Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010M0-11

Media Date/Time: 2023/04/12 09:14

Surveyed By: TYLER (P0038607-072022)

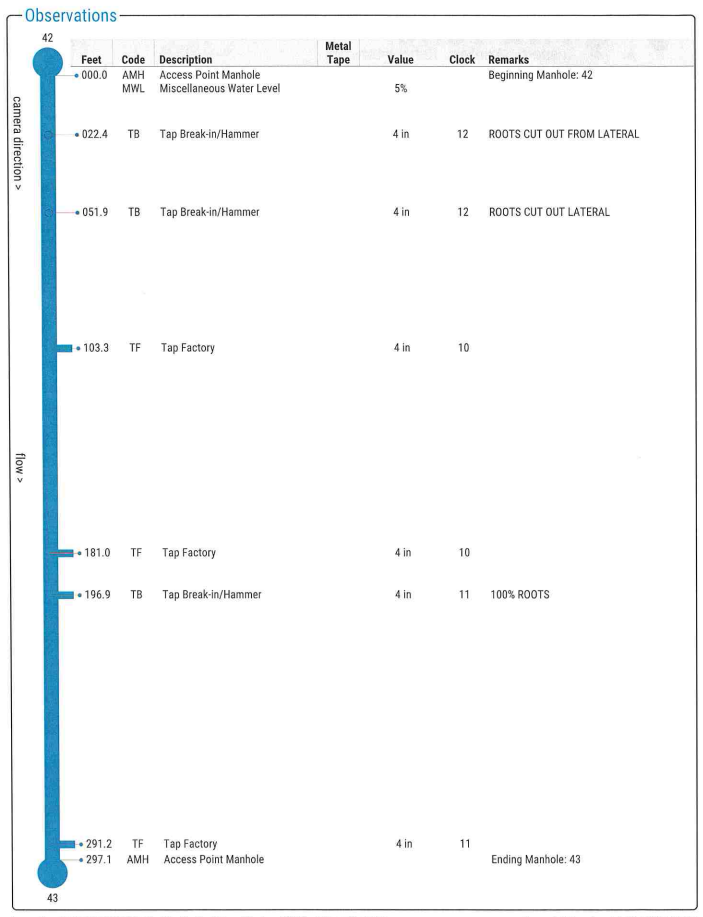
Supervisor: DOUG B

Pre-Cleaning: Heavy Cleaning

Truck: 211MO

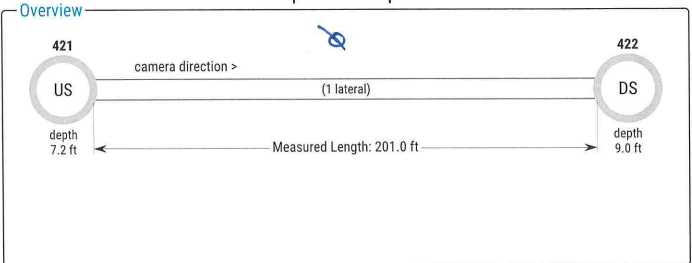
Weather: Dry - No Precipitation During Survey

Additional Info: RAN ROOT SAW





Inspection Report



-Asset-

Street: COUNTY FARM RD

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 14

Drainage Area:

Flow Direction: ↓ South

Surface: Asphalt

-Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/19 08:51

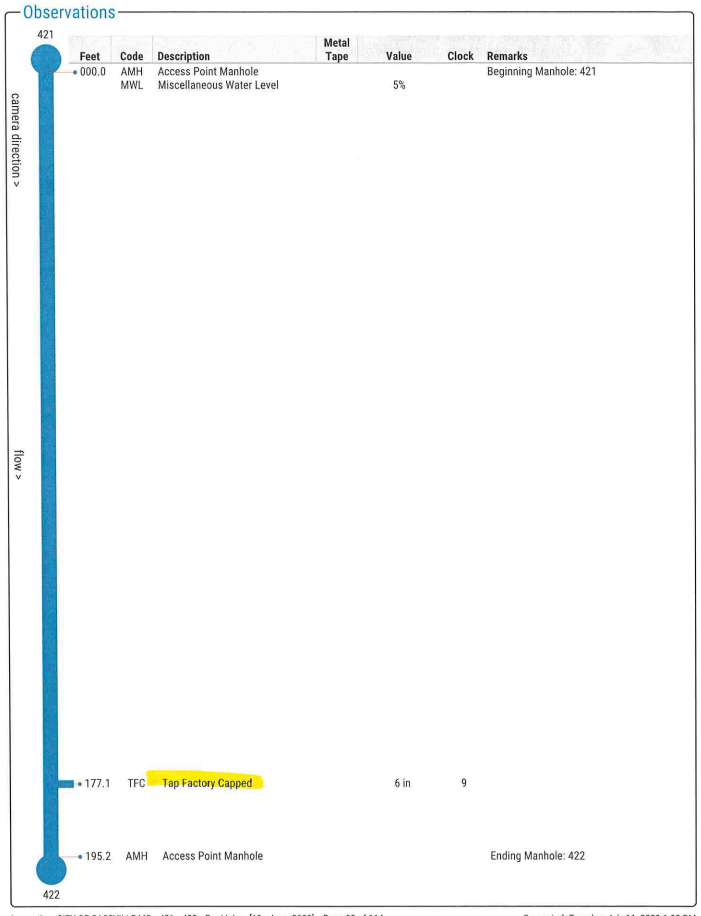
Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

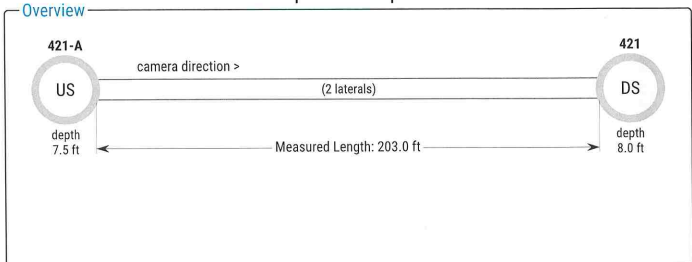
Truck: 211M0

Weather: Dry - No Precipitation During Survey





Inspection Report



-Asset-

Street: COUNTY FARM ROAD

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 14

Drainage Area:

Flow Direction: ↓ South

Surface: Asphalt

-Inspection -

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/11 10:53

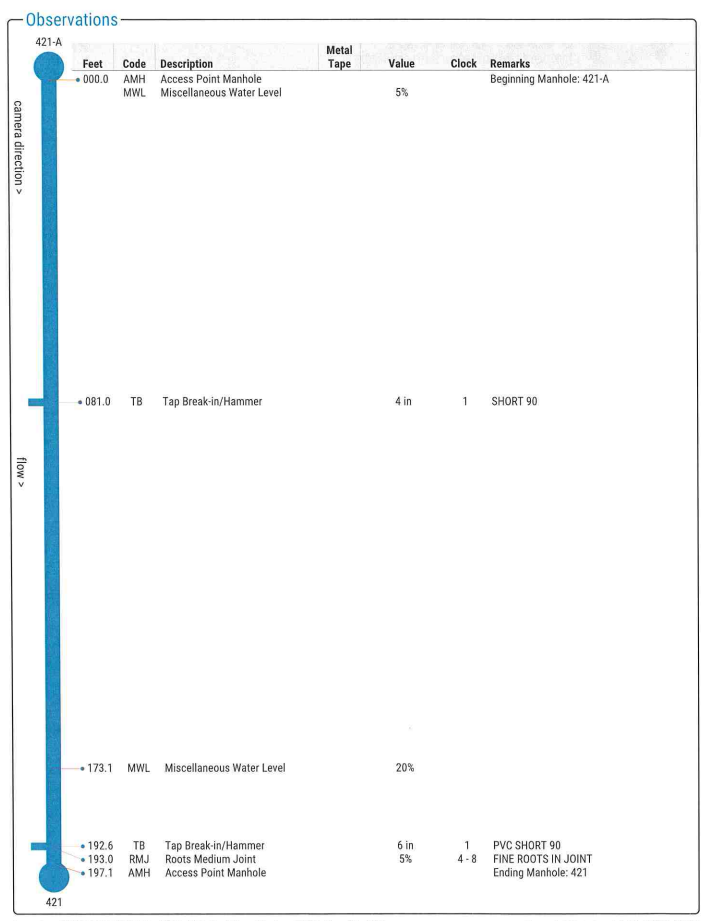
Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

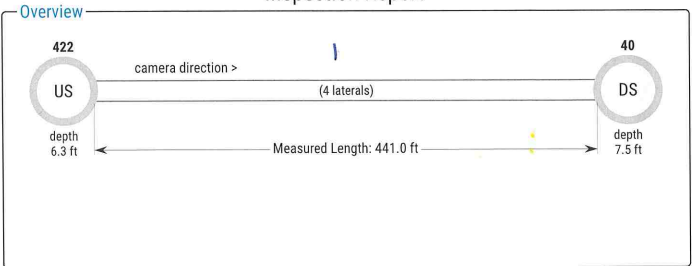
Truck: 211MO

Weather: Dry - No Precipitation During Survey





Inspection Report



-Asset-

Street: 11TH ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 14

Drainage Area:

Flow Direction: →East

Surface: Asphalt

Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/05/03 07:45

Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

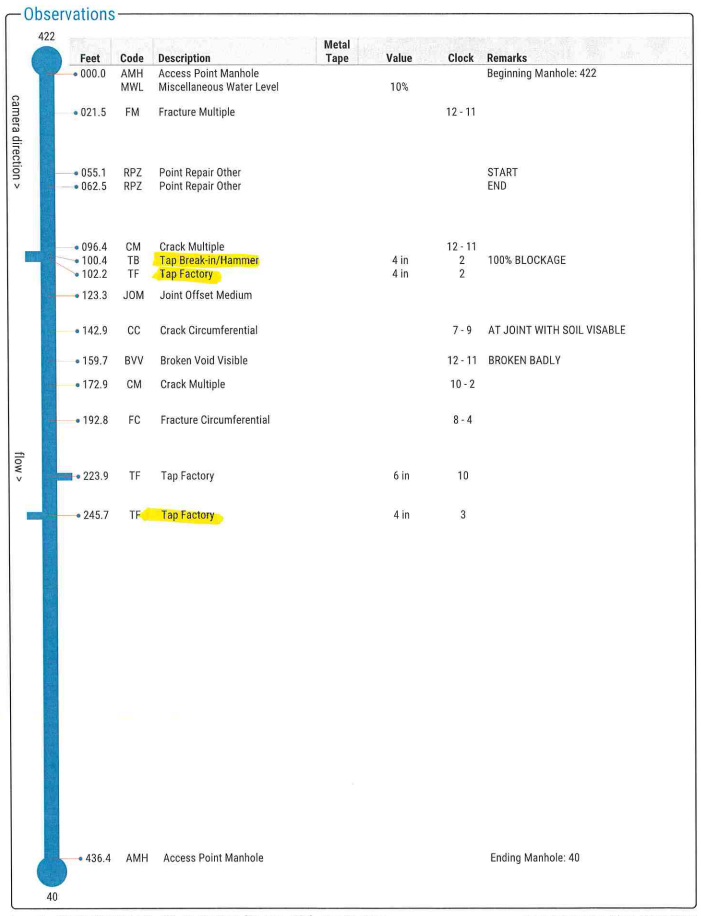
Pre-Cleaning: Heavy Cleaning

Truck: 211M0

Weather: Dry - No Precipitation During Survey

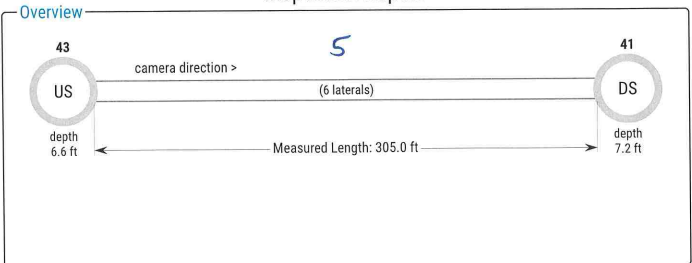
Additional Info: MADE 5 CLEANING PASSES AND VACTOR

ALOT OF DEBRIS





Inspection Report



-Asset-

Street: SAPP ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 14

Drainage Area:

Flow Direction: ↓ South

Surface: Asphalt

-Inspection -

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/12 11:22

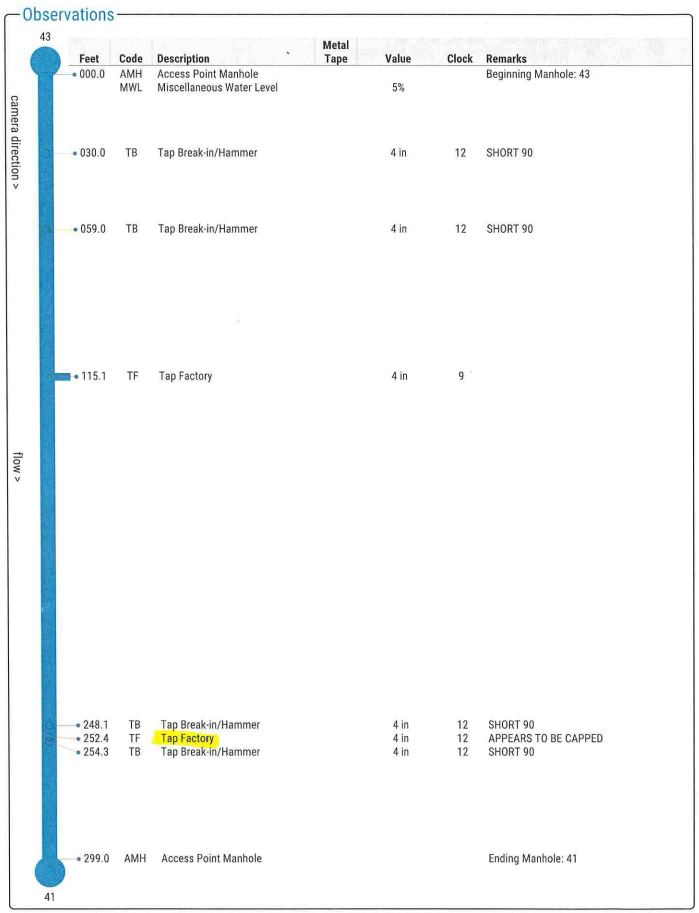
Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

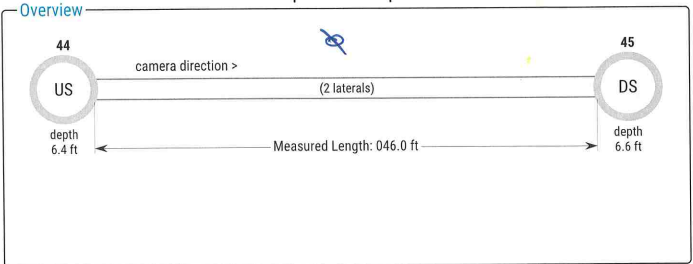
Truck: 211MO

Weather: Dry - No Precipitation During Survey





Inspection Report



-Asset-

Street: 11TH ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 14

Drainage Area:

Flow Direction: →East

Surface: Asphalt

-Inspection ---

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/05/03 11:09

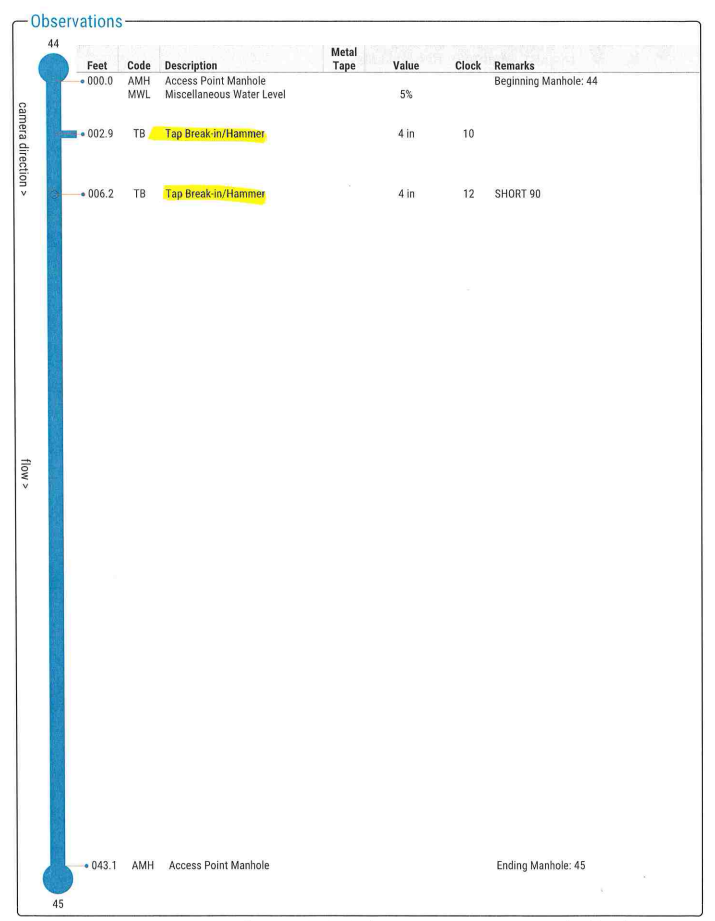
Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

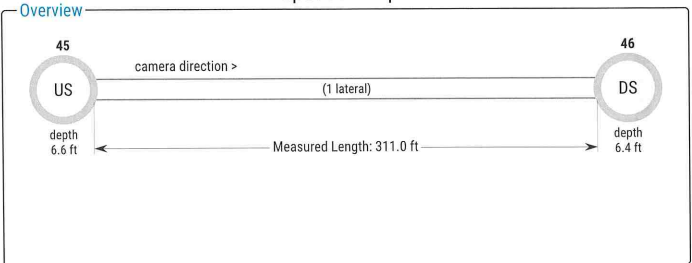
Truck: 211MO

Weather: Dry - No Precipitation During Survey





Inspection Report



-Asset-

Street: 11TH ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 14

Drainage Area:

Flow Direction: →East

Surface: Asphalt

-Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/05/03 11:40

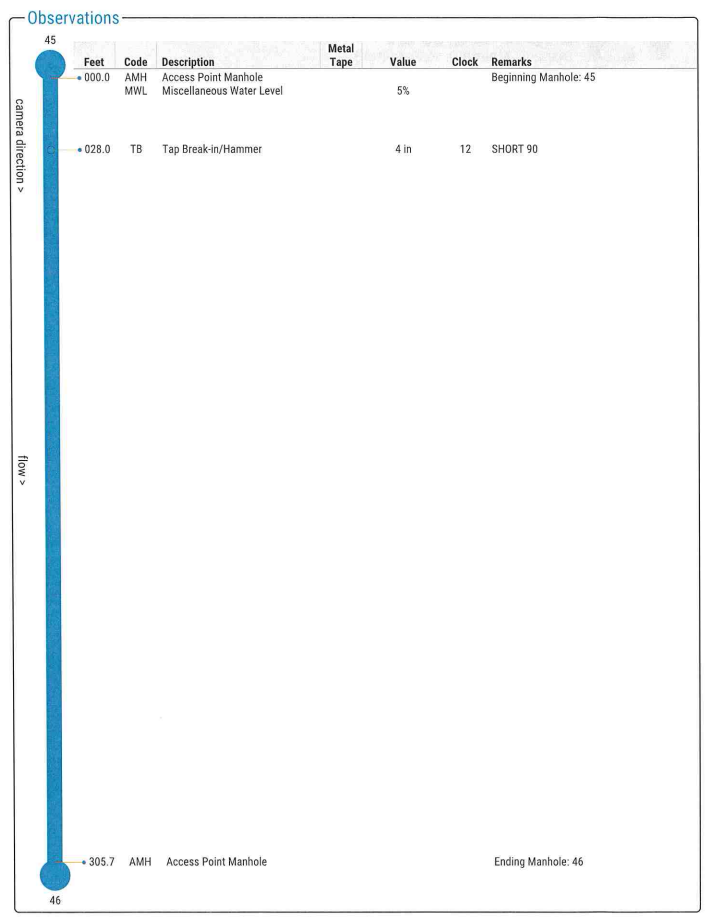
Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

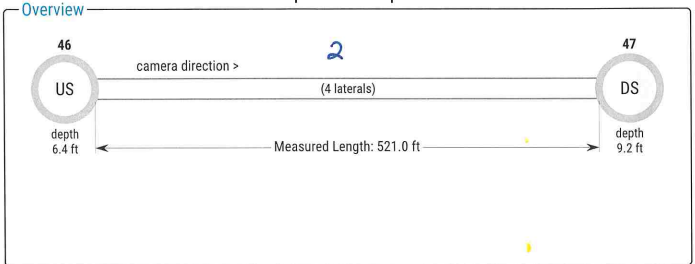
Truck: 211MO

Weather: Dry - No Precipitation During Survey





Inspection Report



-Asset-

Street: 11TH ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 15

Drainage Area:

Flow Direction: →East

Surface: Asphalt

-Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/05/04 12:32

Surveyed By: TYLER (P0038607-072022)

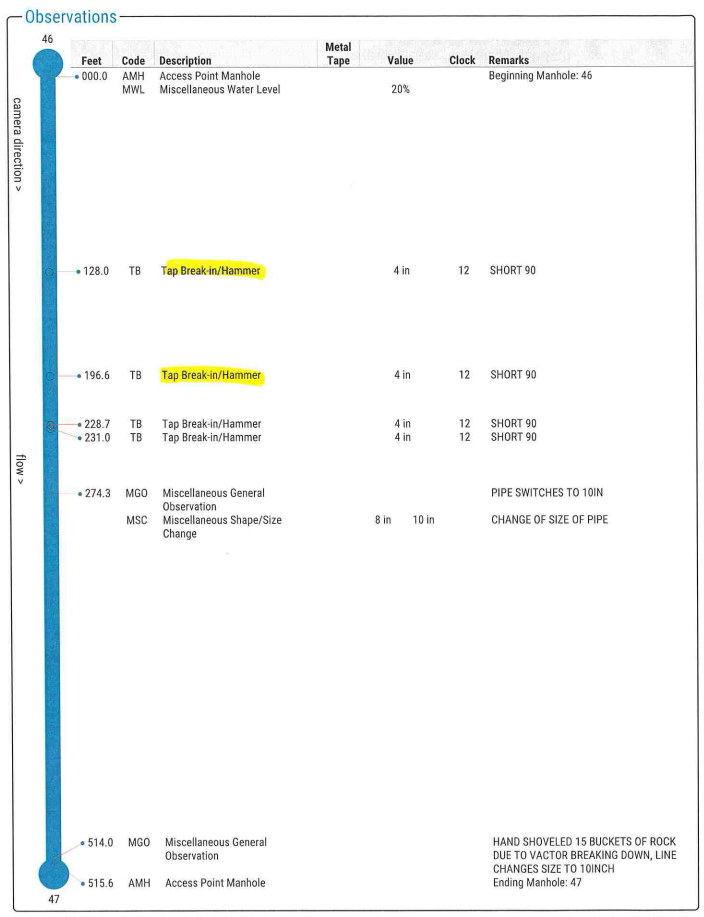
Supervisor: DOUG B

Pre-Cleaning: Heavy Cleaning

Truck: 211MO

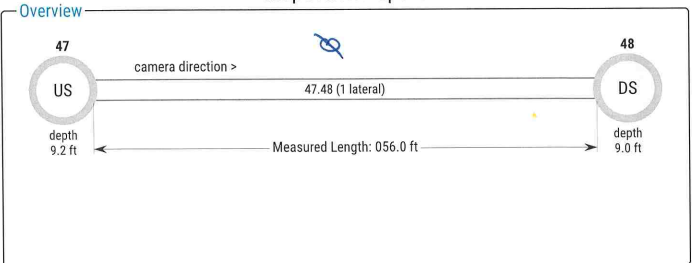
Weather: Dry - No Precipitation During Survey

Additional Info: LINE SWITCHES TO 10INCH SEE NOTES





Inspection Report



-Asset-

Street: 11TH ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 15

Drainage Area:

Flow Direction: ↑North

Surface: Asphalt

-Inspection -

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/05/08 01:53

Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

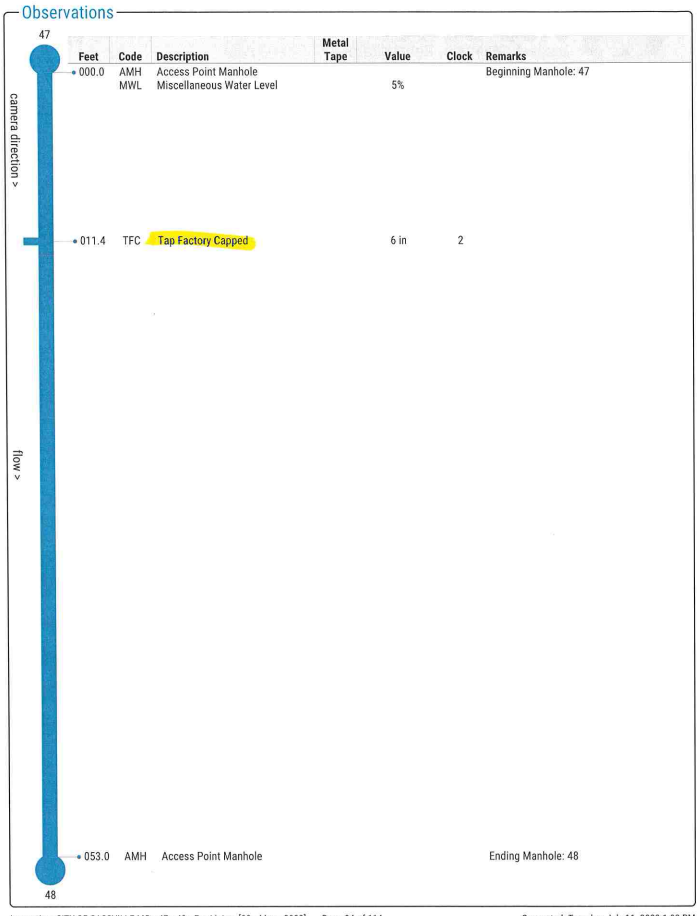
Pre-Cleaning: Heavy Cleaning

Truck: 211MO

Weather: Dry - No Precipitation During Survey

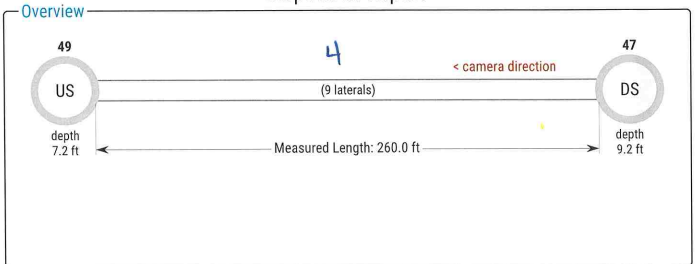
Additional Info: PLUGGED UPSTREAM LINE IN MANHOLE

47





Inspection Report



-Asset -

Street: TOWNSEND ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 15

Drainage Area:

Flow Direction: Northeast

Surface: Asphalt

-Inspection ----

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/18 02:41

Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Heavy Cleaning

Truck: 211MO

Weather: Dry - No Precipitation During Survey

Additional Info: HAD TO RUN ROOT SAW AND CAMERA

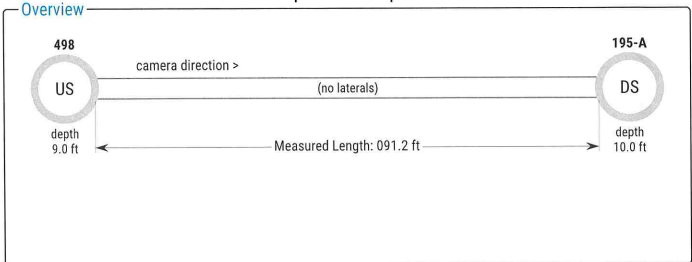
FROM DOWNSTREAM MANHOLE, RAN UP

LINE 9 TIMES WITH ROOT SAW.

	F	Code	Description	Metal	lue	Clock	Remarks
7	• 253.1	AMH	Access Point Manhole	Tape Va	lue	CIOCK	Ending Manhole: 49
	• 247.1	ТВ	Tap Break-in/Hammer	4	in	12	90
	₽ 230.1	TF	Tap Factory	6	in	2	
	• 196.5 • 193.7	TF / TB	Tap Factory Tap Break-in/Hammer		in in	10 12	100% ROOTS 90 AND ROOTS
	• 151.8 • 150.2	TB TFC	Tap Break-in/Hammer Tap Factory Capped		in in	2 2	SHORT 90 LOOKS LIKE CONCRETE CAP
	• 115.3	TFC	Tap Factory Capped	6	in	2	
	■ • 063.2	TFC	Tap Factory Capped	6	5 in	2	ROOTS CUT OFF
	• 048.7	RMJ	Roots Medium Joint	1	00%	12 - 11	JOINTS HAD 100% ROOTS COMING THROUGH ALSO ARE CUT OFF NOW
	• 017.0 • 012.0	TB RTL	Tap Break-in/Hammer Roots Tap Lateral		5 in 00%	1 10 - 2	ROOTS CUT OFF LATERALS ON BOTH SIDES HAD RO BLOCKING MAINLINE 100% WE CUT
	• 000.0	RTL	Roots Tap Lateral	1	00%	10 - 2	OUT LATERALS ON BOTH SIDES HAD RO BLOCKING MAINLINE 100% WE CUT OUT
		RMJ	Roots Medium Joint	1	00%	12 - 11	JOINTS HAD 100% ROOTS COMING
		MWL AMH	Miscellaneous Water Level Access Point Manhole		5%		THROUGH ALSO ARE CUT OFF NOW Beginning Manhole: 47



Inspection Report



-Asset-

Street: FASCO RD

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 17

Drainage Area:

Flow Direction: ∠Northeast

Surface: Grass

-Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/05/02 09:53

Surveyed By: TYLER (P0038607-072022)

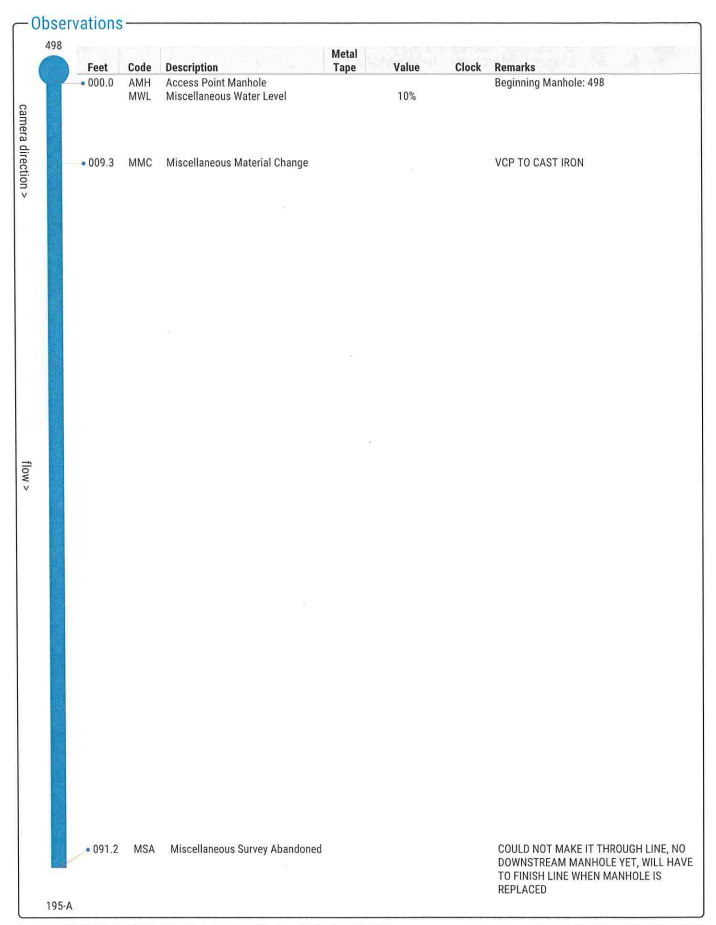
Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

Truck: 211MO

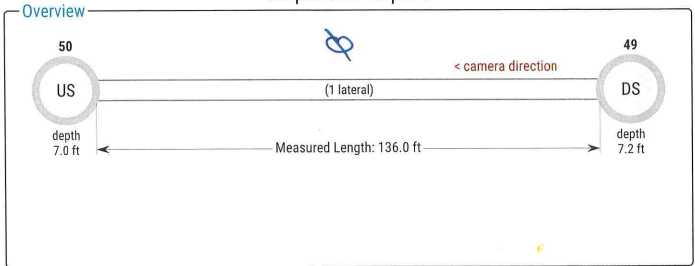
Weather: Dry - No Precipitation During Survey

Additional Info: MH 195A NEEDS NEW MH





Inspection Report



-Asset-

Street: TOWNSEND ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 15

Drainage Area:

Flow Direction: Northeast

Surface: Asphalt

Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/18 04:19

Surveyed By: TYLER (P0038607-072022)

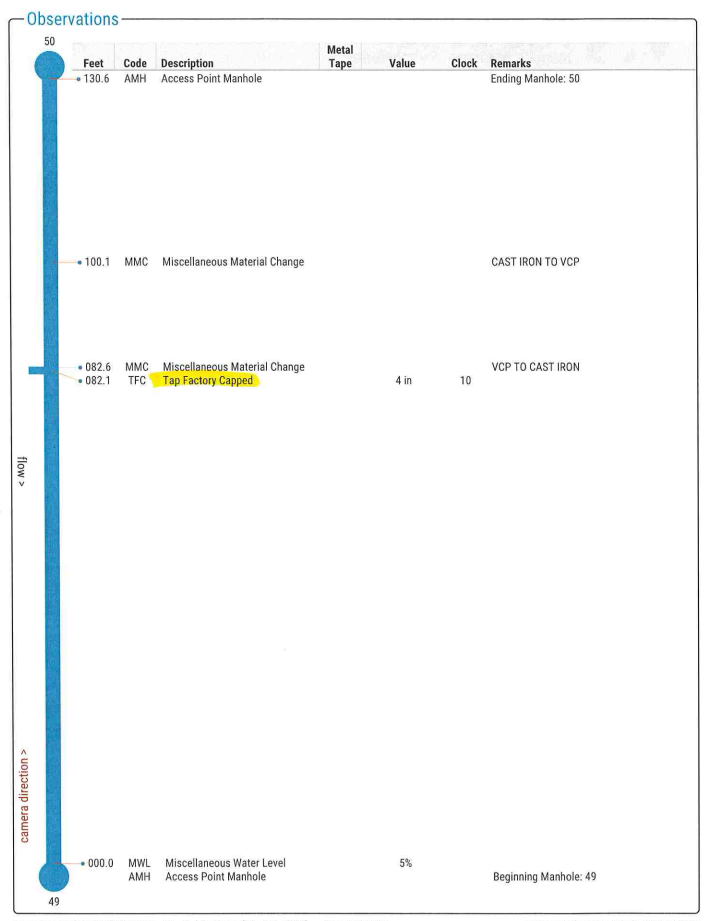
Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

Truck: 211M0

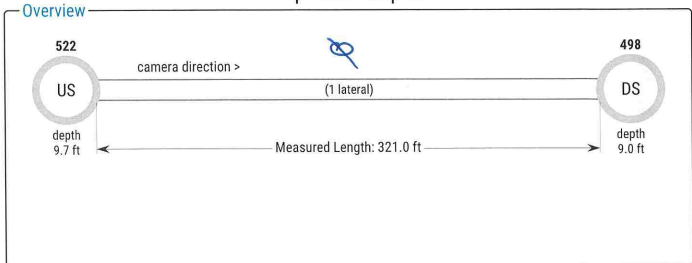
Weather: Dry - No Precipitation During Survey

Additional Info: CAST IRON SECTION





Inspection Report



-Asset-

Street: FASCO RD

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 17

Drainage Area:

Flow Direction: † North

Surface: Grass

Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/05/02 08:39

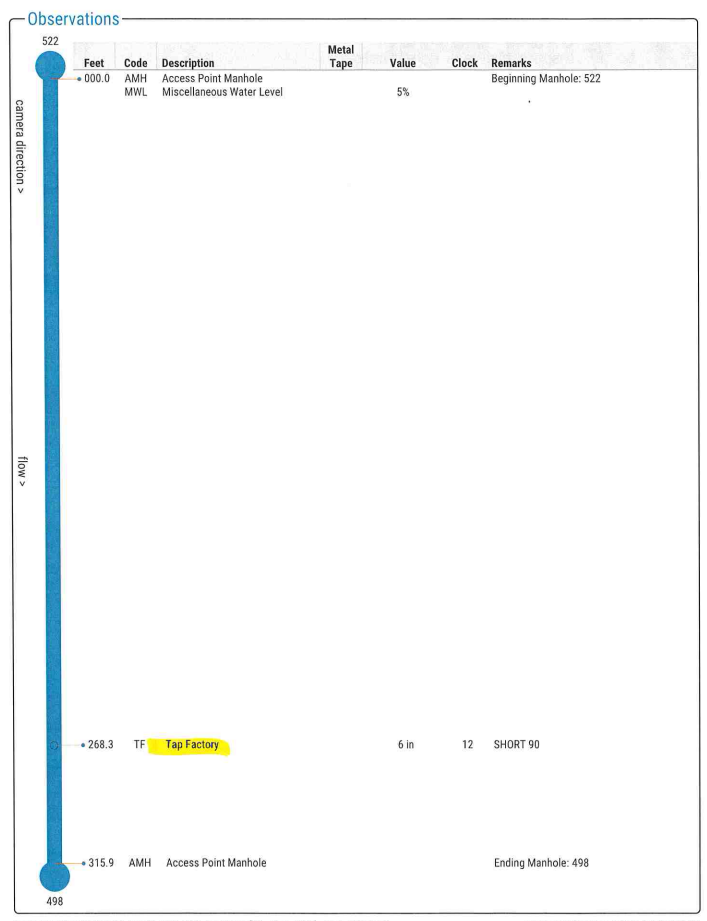
Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

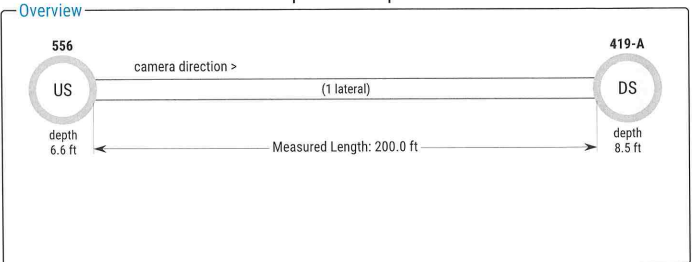
Truck: 211MO

Weather: Dry - No Precipitation During Survey





Inspection Report



-Asset-

Street: COUNTY FARM ROAD

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 14

Drainage Area:

Flow Direction: ↓ South

Surface: Asphalt

-Inspection -

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/11 09:02

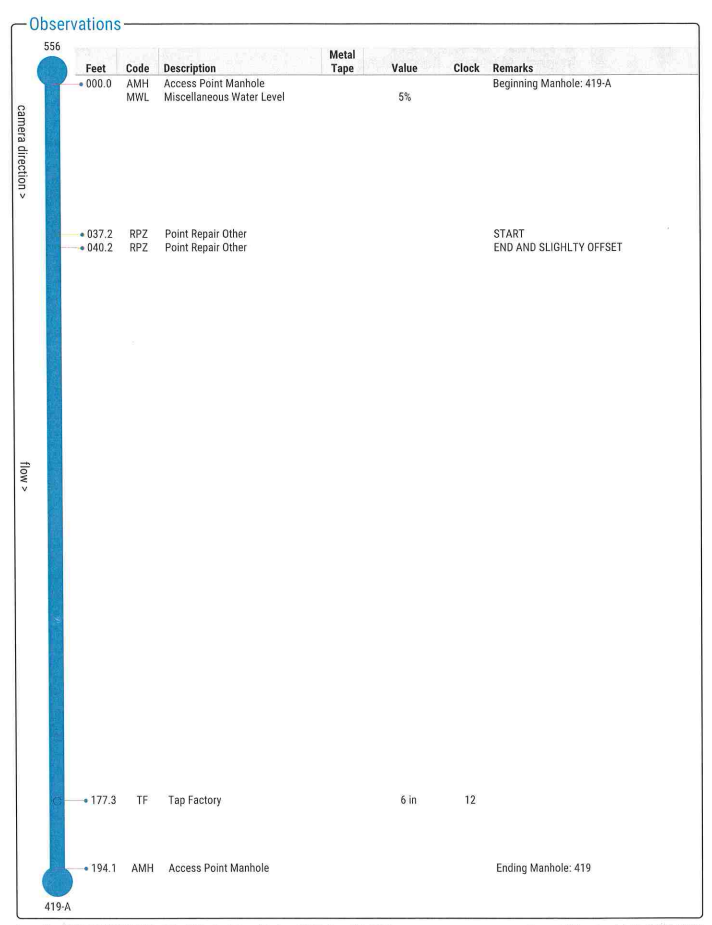
Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

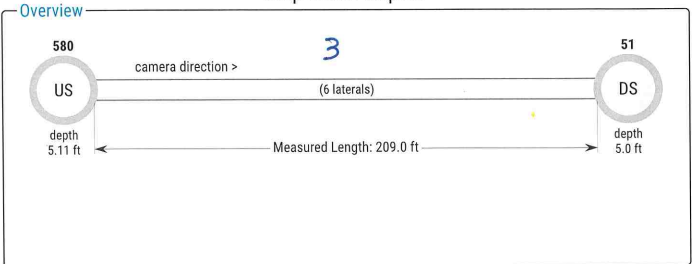
Truck: 211M0

Weather: Dry - No Precipitation During Survey





Inspection Report



-Asset-

Street: GRAVEL ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 15

Drainage Area:

Flow Direction: ↑ North

Surface: Asphalt

Inspection —

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/18 10:56

Surveyed By: TYLER (P0038607-072022)

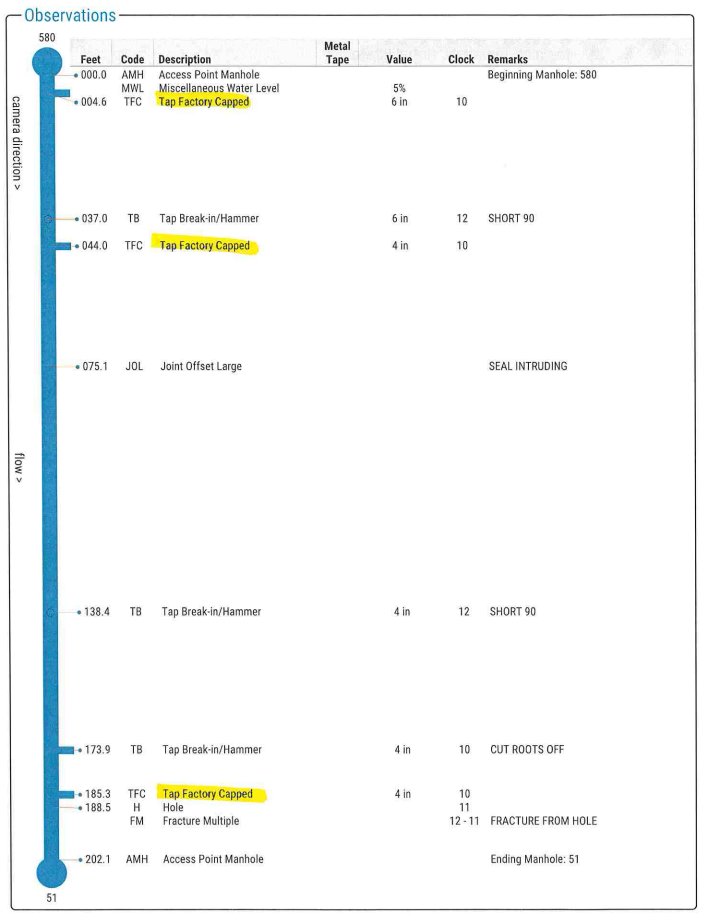
Supervisor: DOUG B

Pre-Cleaning: Heavy Cleaning

Truck: 211MO

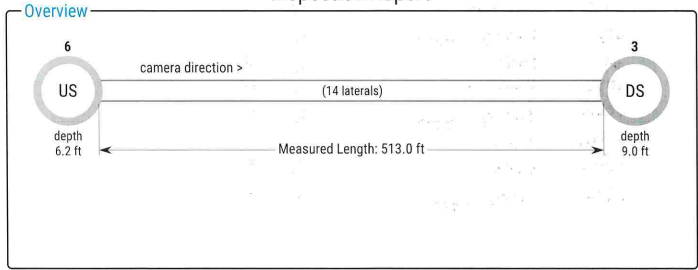
Weather: Dry - No Precipitation During Survey

Additional Info: RAN ROOT SAW





Inspection Report



-Asset-

Street: MILL ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 14

Drainage Area:

Flow Direction: † North

Surface: Asphalt

Inspection -

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/13 04:02

Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Heavy Cleaning

Truck: 211MO

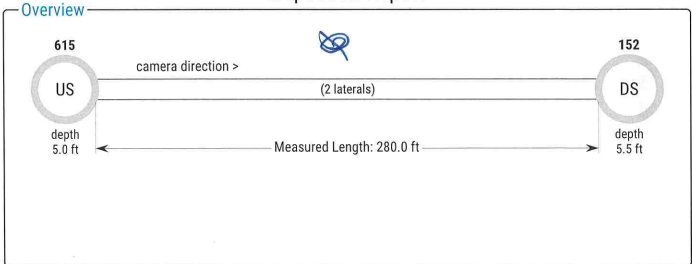
Weather: Dry - No Precipitation During Survey

Additional Info: RAN ROOT SAW TO CUT TAPS AND ROOTS

	Feet	Code	Description	Metal Tape	Value	Clock	Remarks
T	• 000.0	AMH MWL	Access Point Manhole Miscellaneous Water Level		5%		Beginning Manhole: 6
Ē	.02		Hammer		4	10	
	47.0		Hammer		4	10	
	62.0		Factory Capped		6	10	
	65.1		Factory		6	3	
F	105.1		Hammer		4	12	
ħ.	126.4		Factory Capped Factory Factory Capped		le	10	4
	147.6	,	Factory		6	10	
	150.6		Factory		le	2	
Ħ	1903		Sactory Canad		60	10	
Ġ.			, cappe				
	• 199.6	TFC	Tap Factory Capped		6 in	2	
	• 206.2	ТВ	Tap Break-in/Hammer		4 in	2 1	ROOTS CUT OFF LATERAL
Į							
	• 245.5	TB	Tap Break-in/Hammer		4 in	2	100% ROOTS AND CUT OFF
	• 250.2 • 254.9	TB TFC	Tap Break-in/Hammer Tap Factory Capped		4 in 6 in	10 10	SHORT 90 CUT ROOTS
	• 276.2	TFC	Tap Factory Capped		6 in	2	CUT ROOTS
	■ • 321.9	TFC	Tap Factory Capped		6 in	10	
0=	325.0	ТВ	Tap Break-in/Hammer		4 in	12	90
4	■• 349.5	TF	Tap Factory		6 in	10	
	■ 371.1	TF	Tap Factory		6 in	2	REDUCES DOWN TO 4INCH
=	• 371.7	TB	Tap Break-in/Hammer		4 in	11	90
0	• 420.3	ТВ	Tap Break-in/Hammer		4 in	12	90
		TFC TF			6 in 6 in	2 10	
0	420.3 422.7 425.7	TFC	Tap Break-in/Hammer Tap Factory Capped Tap Factory				90
	• 508.3	АМН	Access Point Manhole				Ending Manhole: 3



Inspection Report



Asset-

Street: 4TH ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 17

Drainage Area:

Flow Direction: Northeast

Surface: Asphalt

-Inspection -

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/04/19 03:21

Surveyed By: TYLER (P0038607-072022)

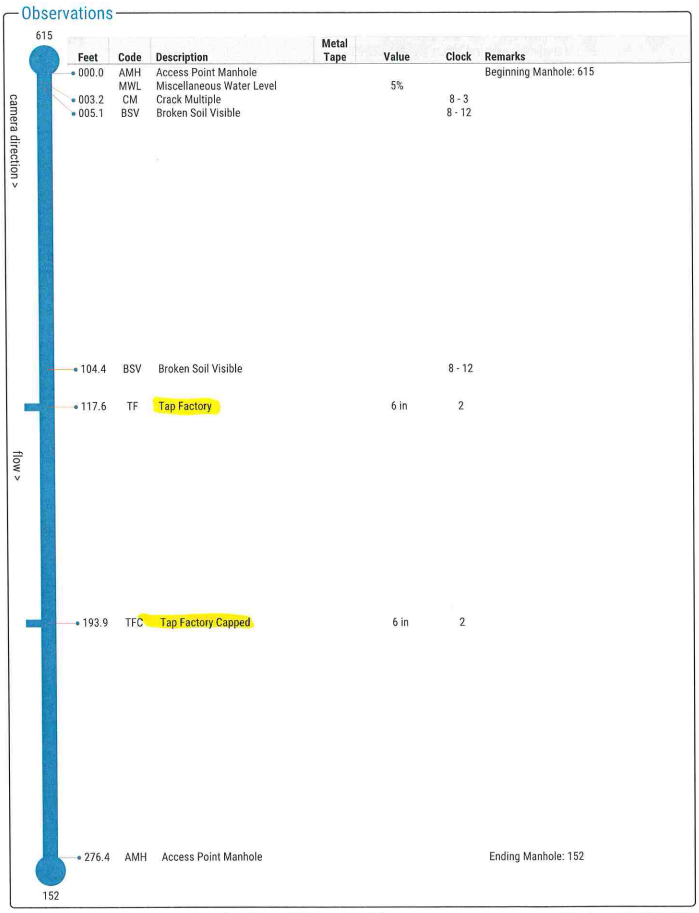
Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

Truck: 211MO

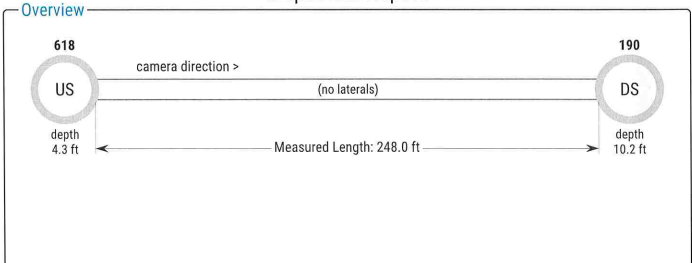
Weather: Dry - No Precipitation During Survey

Additional Info: CROSSES UNDER MAINSTREET





Inspection Report



-Asset-

Street: HIGHWAY 86

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 8 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 17

Drainage Area:

Flow Direction: ←West

Surface: Grass

-Inspection -

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/05/02 03:18

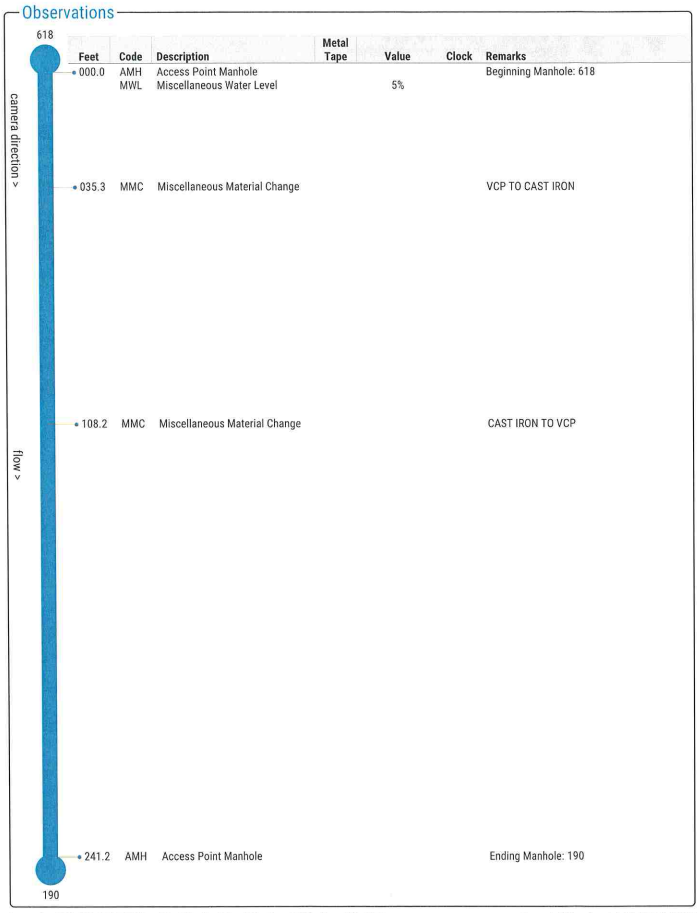
Surveyed By: TYLER (P0038607-072022)

Supervisor: DOUG B

Pre-Cleaning: Light Cleaning

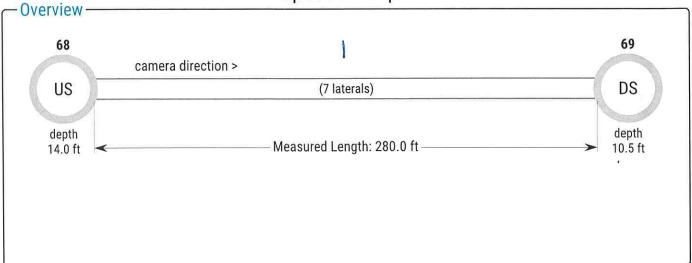
Truck: 211MO

Weather: Dry - No Precipitation During Survey





Inspection Report



-Asset-

Street: FAIR ST

City: CASSVILLE MO

Pipe Use: Sanitary Sewage Pipe

Pipe Geometry: 10 in (Circular)

Material: Vitrified Clay Pipe

Map #/Plan File: 16

Drainage Area:

Flow Direction: →East

Surface: Asphalt

-Inspection -

Customer: ROSETTA CONSTRUCTION

Project:

Job #: 23010MO-11

Media Date/Time: 2023/05/23 10:12

Surveyed By: TYLER (P0038607-072022)

Supervisor: JAMES

Pre-Cleaning: Light Cleaning

Truck: 211MO

Weather: Dry - No Precipitation During Survey

Additional Info: DOWNSTREAM MANHOLE DROP

