

## **Manhole Inspection Form**

## **Manhole Information**

Inspector: BM AND JC

Date: 5/4/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 13 BRUGGEMAN PLACE

GIS MH No: 1-159

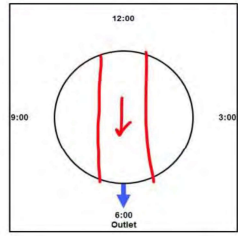
Type of Manhole: SANITARY SEWER (GRAVITY)

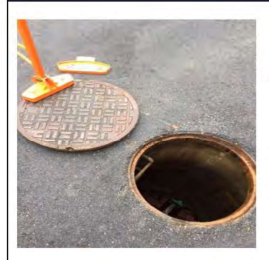
Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

## **Manhole Location and Configuration**















## Manhole Inspection Form

## Manhole Information

Inspector: BM AND JC

GIS MH No: 1-159

Date:

5/4/2022

Type of Manhole:

SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street:

13 BRUGGEMAN PLACE

Rim to Invert (ft): 8.25

Location:

LOCAL RURAL STREETS

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO

Number of Holes:

Infiltration: NO

Metal Riser: NO

	TRANSPORT	M	anhole Characteristics		N
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover	CAST IRON	WEEPER	SOUND	NONE	
Chimney	OTHER (DESCRIBE IN DETAILS)	NONE	SOUND	NONE	NO CHIMNEY
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Wall	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Bench	BRICK	NONE	SOUND	NONE	
Invert/Channel	BRICK	NONE	SOUND	NONE	

			Inver	t Information		
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	8,25	8	POLY VINYL CHLORIDE	06:00	
Pipe 2	IN	8.25	8	POLY VINYL CHLORIDE	12:00	
Pipe 3						
Pipe 4						
Pipe 5						



## **Manhole Inspection Form**

## Manhole Information

Inspector: BM AND JC

Date: 5/4/2022
Weather: LIGHT RAIN

Street: 14 BRUGGEMANN PLACE

GIS MH No: 1-160

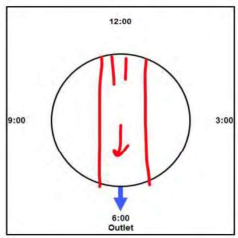
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

## Manhole Location and Configuration

















## Manhole Inspection Form

## Manhole Information

Inspector: BM AND JC

GIS MH No: 1-160

Date: 5/4/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: LIGHT RAIN

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: 14 BRUGGEMANN PLACE Rim to Invert (ft): 12.25

Location: LOCAL RURAL STREETS Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Infiltration: NO Number of Holes: 0

Metal Riser: NO

		M	anhole Characteristics		
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover	CAST IRON	STAINS	SOUND	NONE	
Chimney	BRICK	NONE	DEFECTIVE	RESET EXISTING FRAI	MEBRICKS ARE STARTING TO BE DISPLACED
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Wall	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Bench	BRICK	NONE	SOUND	NONE	
Invert/Channel	BRICK	NONE	SOUND	NONE	

The state of			7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	t Information		
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	12.25	8	POLY VINYL CHLORIDE	06:00	
Pipe 2	IN	9,25	8	POLY VINYL CHLORIDE	12:00	TOP OF DROP
Pipe 3	IN	12.25	8	POLY VINYL CHLORIDE	06:00	BOTTOM OF DROP
Pipe 4						
Pipe 5						



## **Manhole Inspection Form**

## Manhole Information

Inspector: BM AND JC

Date: 5/4/2022
Weather: LIGHT RAIN

Street: 28 BRUGGEMANN PLACE

GIS MH No: 1-161

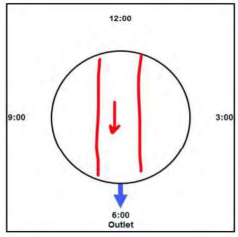
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

## **Manhole Location and Configuration**

















## **Manhole Inspection Form**

## Manhole Information

Inspector: BM AND JC

GIS MH No: 1-161

Date: 5/4/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: LIGHT RAIN

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: 28 BRUGGEMANN PLACE

LOCAL RURAL STREETS

Rim to Invert (ft): 9.25

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Infiltration: NO

Location:

Number of Holes: 0

Metal Riser: NO

		M	anhole Characteristics		
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover	CAST IRON	STAINS	SOUND	NONE	
Chimney	OTHER (DESCRIBE IN DETAILS)	NONE	SOUND	NONE	NO CHIMNEY
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Wall	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Bench	BRICK	NONE	SOUND	NONE	
Invert/Channel	BRICK	NONE	SOUND	NONE	

			Inver	t Information		
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	9,25	8	POLY VINYL CHLORIDE	06:00	
Pipe 2	IN	9,25	8	POLY VINYL CHLORIDE	12:00	
Pipe 3						
Pipe 4						
Pipe 5						





## **Manhole Inspection Form**

## Manhole Information

Inspector: BM AND JC

Date: 5/4/2022

Weather: LIGHT RAIN

Street: 31 BRUGGEMAN PLACE

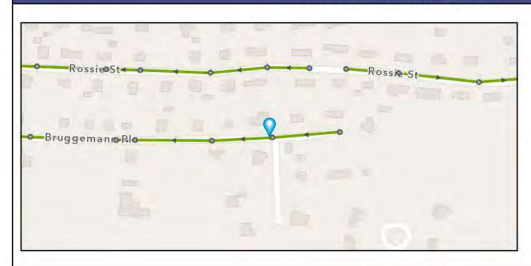
GIS MH No: 1-162

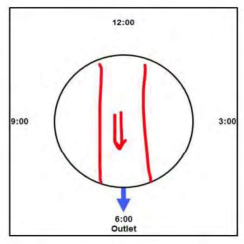
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

## **Manhole Location and Configuration**















## **Manhole Inspection Form**

## Manhole Information

Inspector: BM AND JC

GIS MH No: 1-162

Date: 5/4/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: LIGHT RAIN

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: 31 BRUGGEMAN PLACE

Rim to Invert (ft): 8.75

Location: LOCAL RURAL STREETS

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Infiltration: NO

Number of Holes: 0

Metal Riser: YES

		M	anhole Characteristics		
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover	CAST IRON	STAINS	SOUND	NONE	
Chimney	BRICK	NONE	SOUND	NONE	
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Wall	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Bench	BRICK	NONE	SOUND	NONE	
Invert/Channel	BRICK	NONE	SOUND	NONE	

			Inver	t Information		
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	8,75	8	POLY VINYL CHLORIDE	06:00	
Pipe 2	IN	8.75	8	POLY VINYL CHLORIDE	12:00	
Pipe 3						
Pipe 4						
Pipe 5						





## **Manhole Inspection Form**

## Manhole Information

Inspector: BM AND JC

Date: 5/4/2022

Weather: LIGHT RAIN

Street: 37 BRUGGEMANN PLACE

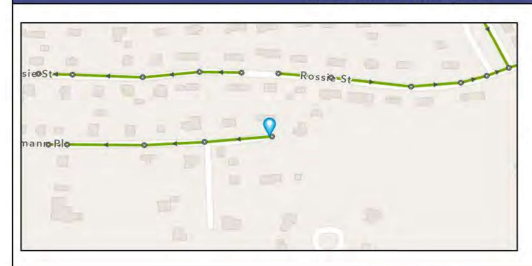
GIS MH No: 1-163

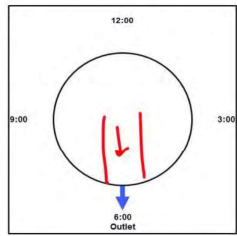
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

## **Manhole Location and Configuration**















## Manhole Inspection Form

## Manhole Information

Inspector: BM AND JC

GIS MH No: 1-163

Date: 5/4/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: LIGHT RAIN

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: 37 BRUGGEMANN PLACE

Rim to Invert (ft): 8.25

Location: LOCAL RURAL STREETS

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Infiltration: NO Number of Holes: 3

Metal Riser: NO

		M	anhole Characteristics		
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover	CAST IRON	NONE	SOUND	NONE	
Chimney	OTHER (DESCRIBE IN DETAILS)	NONE	SOUND	NONE	NO CHIMNEY.
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Wall	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Bench	BRICK	NONE	SOUND	NONE	
Invert/Channel	BRICK	NONE	SOUND	NONE	

			Inver	t Information		
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	8,25	8	POLY VINYL CHLORIDE	06:00	
Pipe 2						
Pipe 3						
Pipe 4						
Pipe 5						



# CDM Smith

# **Town of Stonington, Connecticut**

## **Manhole Inspection Form**

## **Manhole Information**

Inspector: BM AND JC

Date: 5/4/2022 Weather: LIGHT RAIN

Street: 5 ROSSIE STREET

GIS MH No: 1-164

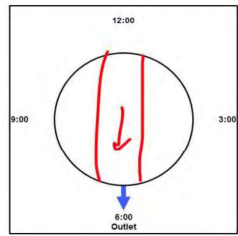
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

## **Manhole Location and Configuration**















## Manhole Inspection Form

## Manhole Information

Inspector: BM AND JC

GIS MH No: 1-164

Date: 5/4/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: LIGHT RAIN

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: 5 ROSSIE STREET

Rim to Invert (ft): 9.5

Location: LOCAL RURAL STREETS

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Infiltration: NO

Number of Holes: 0

Metal Riser: NO

		M	anhole Characteristics		
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover	CAST IRON	STAINS	SOUND	NONE	
Chimney	BRICK	NONE	SOUND	NONE	
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Wall	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Bench	BRICK	NONE	SOUND	NONE	
Invert/Channel	BRICK	NONE	SOUND	NONE	

			W	t Information	and the second second second	
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	9,5	8	POLY VINYL CHLORIDE	06:00	
Pipe 2	IN	9,5	8	POLY VINYL CHLORIDE	12:00	
Pipe 3						
Pipe 4						
Pipe 5						



## **Manhole Inspection Form**

#### **Manhole Information**

Inspector: BM AND JC

Date: 5/3/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 9 ROSSIE STREET

GIS MH No: 1-165

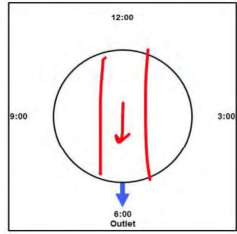
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

#### **Manhole Location and Configuration**















#### Manhole Inspection Form

#### Manhole Information

Inspector: BM AND JC

GIS MH No: 1-165

Date:

5/3/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: 9 ROSSIE STREET

Rim to Invert (ft): 7.5

Location: LOCAL RURAL STREETS

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Infiltration: NO Number of Holes: 0

Metal Riser: YES

**Manhole Characteristics** Location in MH Mtrl. Code Infil. Code Cond. Code Repair Codes Comments CAST IRON NONE SOUND NONE Frame/Cover SOUND NONE BRICK NONE Chimney CONCRETE (PRECAST) NONE SOUND NONE Cone CONCRETE (PRECAST) NONE SOUND NONE Wall NONE BRICK NONE SOUND Bench NONE BRICK NONE SOUND Invert/Channel

			Inver	t Information	-	
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	7.5	8	POLY VINYL CHLORIDE	06:00	
Pipe 2	IN	7,5	8	POLY VINYL CHLORIDE	12:00	1
Pipe 3						
Pipe 4						
Pipe 5						



## **Manhole Inspection Form**

## **Manhole Information**

Inspector: BM AND JC

Date: 5/3/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 15 ROSSIE STREET

GIS MH No: 1-166

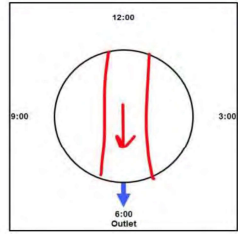
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

## **Manhole Location and Configuration**















## Manhole Inspection Form

## Manhole Information

Inspector: BM AND JC

GIS MH No: 1-166

Date:

5/3/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

9

Street: 15 ROSSIE STREET Rim to Invert (ft):

Location: LOCAL RURAL STREETS

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Infiltration: NO Number of Holes: 0

Metal Riser: YES

		M	anhole Characteristics		
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover	CAST IRON	WEEPER	SOUND	NONE	
Chimney	BRICK	NONE	SOUND	NONE	
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Wall	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Bench	BRICK	NONE	SOUND	NONE	
Invert/Channel	BRICK	NONE	SOUND	NONE	

			Inver	t Information		
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	9	8	POLY VINYL CHLORIDE	06:00	
Pipe 2	IN	9	8	BRICK	12:00	
Pipe 3						
Pipe 4						
Pipe 5						



## **Manhole Inspection Form**

## **Manhole Information**

Inspector: BM AND JC

Date: 5/3/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 21 ROSSIE STREET

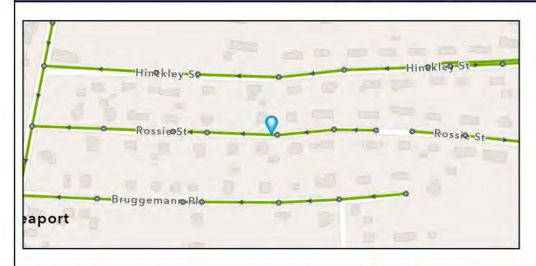
GIS MH No: 1-167

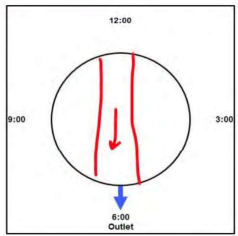
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

## **Manhole Location and Configuration**















## Manhole Inspection Form

## Manhole Information

Inspector: BM AND JC

GIS MH No: 1-167

Date:

5/3/2022

Type of Manhole:

SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: 21 ROSSIE STREET Rim to Invert (ft):

9

Location:

LOCAL RURAL STREETS

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Infiltration: NO

Number of Holes: 0

Metal Riser: YES

	Manhole Characteristics									
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments					
Frame/Cover	CAST IRON	STAINS	SOUND	NONE						
Chimney	BRICK	NONE	SOUND	NONE						
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE						
Wall	CONCRETE (PRECAST)	NONE	SOUND	NONE						
Bench	BRICK	NONE	SOUND	NONE						
Invert/Channel	BRICK	NONE	SOUND	NONE						

			Inver	t Information		
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	9	8	POLY VINYL CHLORIDE	06:00	
Pipe 2	IN	9	8	POLY VINYL CHLORIDE	12:00	
Pipe 3						
Pipe 4						
Pipe 5						



## **Manhole Inspection Form**

## **Manhole Information**

Inspector: BM AND JC

Date: 5/3/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 25 ROSSIE STREET

GIS MH No: 1-168

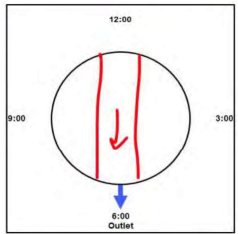
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

#### **Manhole Location and Configuration**















## Manhole Inspection Form

## Manhole Information

Inspector: BM AND JC

GIS MH No: 1-168

Date: 5/3/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

9

0

Street: 25 ROSSIE STREET Rim to Invert (ft):

Location:

LOCAL RURAL STREETS

Grade to Rim (in):

#### Manhole Infiltration

Surcharge: NO Infiltration: NO Number of Holes: 0

Metal Riser: NO

		M	anhole Characteristics		
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover	CAST IRON	STAINS	SOUND	NONE	
Chimney	BRICK	NONE	SOUND	NONE	
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Wall	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Bench	BRICK	NONE	SOUND	NONE	
Invert/Channel	BRICK	NONE	SOUND	NONE	

			Inver	t Information		
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	9	8	POLYMER CONCRETE PIPE	06:00	
Pipe 2	IN	9	8	POLY VINYL CHLORIDE	12:00	
Pipe 3						
Pipe 4						
Pipe 5						





## **Manhole Inspection Form**

## **Manhole Information**

Inspector: BM AND JC

Date: 5/3/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 26 ROSSIE STREET

GIS MH No: 1-169

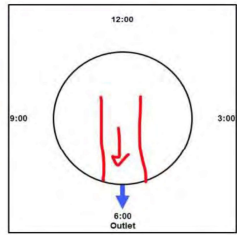
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

## **Manhole Location and Configuration**















#### Manhole Inspection Form

#### Manhole Information

Inspector: BM AND JC

GIS MH No: 1-169

Date:

5/3/2022

Type of Manhole:

SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street:

**26 ROSSIE STREET** 

Rim to Invert (ft): 8.25

Location:

LOCAL RURAL STREETS

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO

NO

Infiltration:

Number of Holes: 0

Metal Riser: YES

**Manhole Characteristics** Location in MH Mtrl. Code Infil. Code Cond. Code Repair Codes Comments CAST IRON STAINS SOUND NONE Frame/Cover SOUND NONE BRICK NONE Chimney CONCRETE (PRECAST) NONE SOUND NONE Cone CONCRETE (PRECAST) NONE SOUND NONE Wall NONE BRICK NONE SOUND Bench NONE BRICK NONE SOUND Invert/Channel

			Inver	t Information		
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	8,25	8	POLY VINYL CHLORIDE	06:00	
Pipe 2						
Pipe 3						
Pipe 4						
Pipe 5						



## **Manhole Inspection Form**

## **Manhole Information**

Inspector: BM AND JC

Date: 5/4/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 10 HINCKLEY STREET

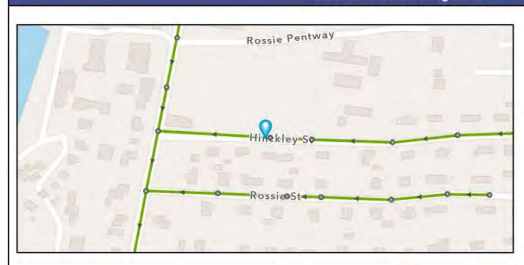
GIS MH No: 1-170

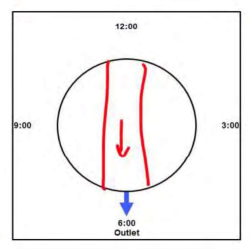
Type of Manhole: SANITARY SEWER (GRAVITY)

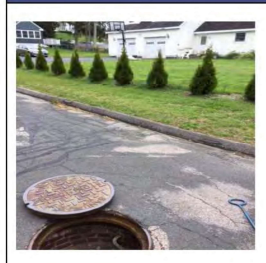
Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

## **Manhole Location and Configuration**















## Manhole Inspection Form

## Manhole Information

Inspector: BM AND JC

GIS MH No: 1-170

Date: 5/4/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street:

10 HINCKLEY STREET

Rim to Invert (ft):

Location: LOCAL RURAL STREETS

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Infiltration: NO Number of Holes:

Metal Riser:

		M	anhole Characteristics		
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover	CAST IRON	WEEPER	SOUND	NONE	
Chimney	BRICK	NONE	SOUND	NONE	
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Wall	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Bench	BRICK	NONE	SOUND	NONE	SLIGHT DEGRADATION FROM 3-6 O CLOCK, BUT NOT DEFECTIVE
Invert/Channel	BRICK	NONE	SOUND	NONE	

			Inver	t Information		
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	7	8	POLY VINYL CHLORIDE	06:00	
Pipe 2	IN	7	8	POLY VINYL CHLORIDE	12:00	
Pipe 3						
Pipe 4						
Pipe 5						





## **Manhole Inspection Form**

## **Manhole Information**

Inspector: BM AND JC

Date: 5/4/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: HINCKLEY ST

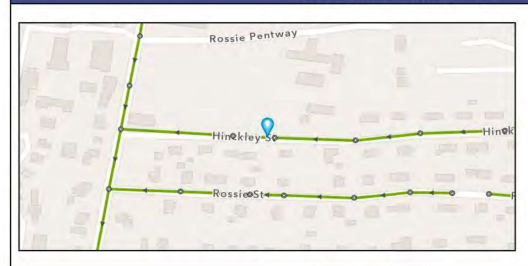
GIS MH No: 1-171

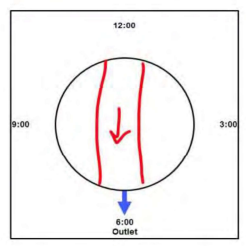
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

## **Manhole Location and Configuration**















## Manhole Inspection Form

## Manhole Information

Inspector: BM AND JC

GIS MH No: 1-171

Date: 5/4/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: HINCKLEY ST Rim to Invert (ft): 9.5

Location:

LOCAL RURAL STREETS

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Infiltration: NO

Number of Holes: 0

Metal Riser:

	Manhole Characteristics									
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments					
Frame/Cover	CAST IRON	WEEPER	SOUND	NONE						
Chimney	BRICK	NONE	SOUND	NONE						
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE						
Wall	CONCRETE (PRECAST)	NONE	SOUND	NONE						
Bench	BRICK	NONE	SOUND	NONE						
Invert/Channel	BRICK	NONE	SOUND	NONE						

			Inver	t Information		
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	9,5	8	POLY VINYL CHLORIDE	06:00	
Pipe 2	IN	9,5	8	POLY VINYL CHLORIDE	12:00	
Pipe 3						
Pipe 4						
Pipe 5						



## **Manhole Inspection Form**

## **Manhole Information**

Inspector: BM AND JC

Date: 5/4/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 20 HINCKLEY ST

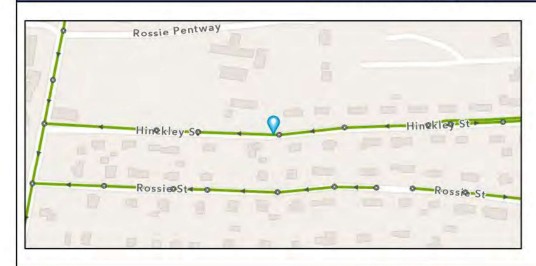
GIS MH No: 1-172

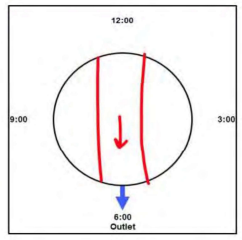
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

## **Manhole Location and Configuration**















## Manhole Inspection Form

## Manhole Information

Inspector: BM AND JC

GIS MH No: 1-172

Date: 5/4/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street:

20 HINCKLEY ST

Rim to Invert (ft): 8.25

Location:

LOCAL RURAL STREETS

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Infiltration: NO Number of Holes:

Metal Riser:

	Manhole Characteristics								
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments				
Frame/Cover	CAST IRON	STAINS	SOUND	NONE					
Chimney	BRICK	NONE	SOUND	NONE					
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE					
Wall	CONCRETE (PRECAST)	NONE	SOUND	NONE					
Bench	BRICK	NONE	SOUND	NONE					
Invert/Channel	BRICK	NONE	SOUND	NONE					

			Inver	t Information		
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	8,25	8	POLY VINYL CHLORIDE	06:00	
Pipe 2	IN	8.25	8	POLY VINYL CHLORIDE	12:00	
Pipe 3						
Pipe 4						
Pipe 5						



## **Manhole Inspection Form**

## **Manhole Information**

Inspector: BM/JC

5111,30

Date: 5/18/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 26 HINCKLEY STREET

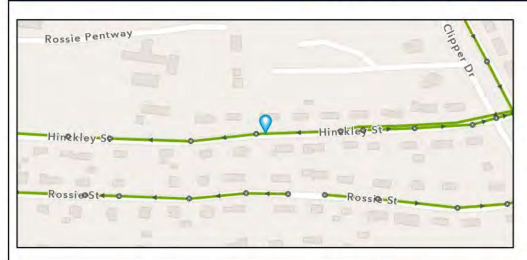
GIS MH No: 1-173

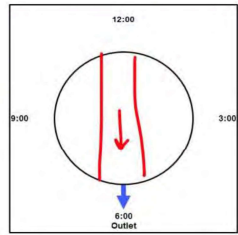
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

## **Manhole Location and Configuration**

















## Manhole Inspection Form

## Manhole Information

Inspector: BM/JC

GIS MH No: 1-173

Date:

5/18/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

9

Street: **26 HINCKLEY STREET**  Rim to Invert (ft):

Location:

LOCAL RURAL STREETS

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Infiltration: NO Number of Holes: 0

Metal Riser: NO

		M	anhole Characteristics		
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover	CAST IRON	NONE	SOUND	NONE	
Chimney	BRICK	NONE	SOUND	NONE	
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Wall	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Bench	BRICK	NONE	SOUND	NONE	
Invert/Channel	BRICK	NONE	SOUND	NONE	

			Inver	t Information	and the second second	
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	9	8	POLY VINYL CHLORIDE	06:00	
Pipe 2	IN	9	8	POLY VINYL CHLORIDE	12:00	
Pipe 3						
Pipe 4						
Pipe 5						



## **Manhole Inspection Form**

## **Manhole Information**

Inspector: BM AND JC

Date: 5/4/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 30 HINCKLEY STREET

GIS MH No: 1-174

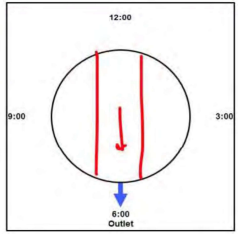
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

## **Manhole Location and Configuration**















## Manhole Inspection Form

## Manhole Information

Inspector: BM AND JC

GIS MH No: 1-174

Date: 5/4/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: **30 HINCKLEY STREET**  Rim to Invert (ft): 6

Grade to Rim (in):

Location: LOCAL RURAL STREETS

Manhole Infiltration

Surcharge: NO Infiltration: NO Number of Holes: 4

Metal Riser: YES

		M	anhole Characteristics		
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover	CAST IRON	WEEPER	SOUND	NONE	
Chimney	OTHER (DESCRIBE IN DETAILS)	NONE	SOUND	NONE	
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Wall	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Bench	BRICK	NONE	SOUND	NONE	
Invert/Channel	BRICK	NONE	SOUND	NONE	

			Inver	t Information		
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	6	8	POLY VINYL CHLORIDE	06:00	
Pipe 2	IN	6	4	VITRIFIED CLAY PIPE	12:00	
Pipe 3						
Pipe 4						
Pipe 5						



## **Manhole Inspection Form**

## **Manhole Information**

Inspector: BM AND JC

Date: 5/3/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 4 PLEASANT ST

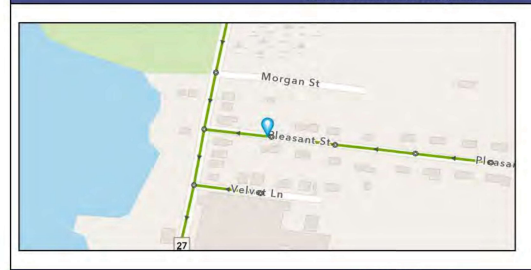
GIS MH No: 1-175

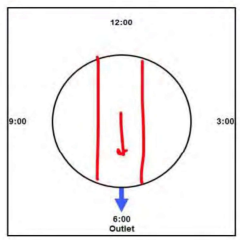
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

## **Manhole Location and Configuration**















## Manhole Inspection Form

## Manhole Information

Inspector: BM AND JC

GIS MH No: 1-175

Date:

5/3/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: **4 PLEASANT ST**  Rim to Invert (ft): 8

Location: LOCAL RURAL STREETS

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Infiltration: NO Number of Holes: 0

Metal Riser: YES

		M	anhole Characteristics		
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover	CAST IRON	STAINS	SOUND	NONE	
Chimney	BRICK	NONE	SOUND	NONE	
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Wall	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Bench	BRICK	NONE	SOUND	NONE	
Invert/Channel	BRICK	NONE	SOUND	NONE	

Invert Information							
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments	
Pipe 1	OUT	8	8	POLY VINYL CHLORIDE	06:00		
Pipe 2	IN	7	8	POLY VINYL CHLORIDE	12:00		
Pipe 3							
Pipe 4							
Pipe 5							

Additional Comments

\*6:00 is outlet





## **Manhole Inspection Form**

## **Manhole Information**

Inspector: BM AND JC

Date: 5/3/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 7 PLEASANT STREET

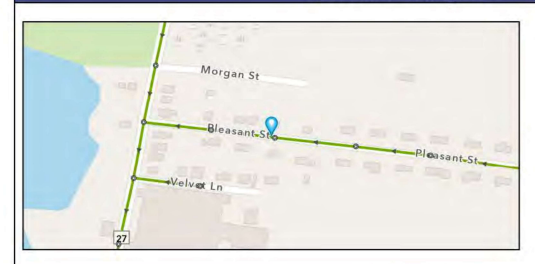
GIS MH No: 1-176

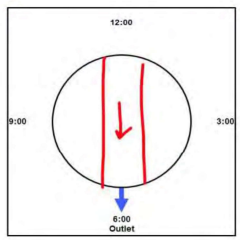
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

## **Manhole Location and Configuration**















## Manhole Inspection Form

## Manhole Information

Inspector: BM AND JC

GIS MH No: 1-176

Date: 5/3/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street:

7 PLEASANT STREET

Rim to Invert (ft): 9.25

Location: LOCAL RURAL STREETS

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Infiltration: YES Number of Holes: 0

Metal Riser: YES

		M	anhole Characteristics		
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover	CAST IRON	STAINS	SOUND	NONE	
Chimney	BRICK	WEEPER	DEFECTIVE	LINE MANHOLE	
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Wall	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Bench	BRICK	NONE	SOUND	NONE	
Invert/Channel	BRICK	NONE	SOUND	NONE	

	and the second second	a landa da anti-	W	t Information	and the second second second	
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	9.25	8	POLY VINYL CHLORIDE	06:00	
Pipe 2	IN	9,25	8	POLY VINYL CHLORIDE	12:00	
Pipe 3						
Pipe 4						
Pipe 5						





# **Manhole Inspection Form**

## Manhole Information

Inspector: BM AND JC

Date: 5/3/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 12 PLEASANT ST

GIS MH No: 1-177

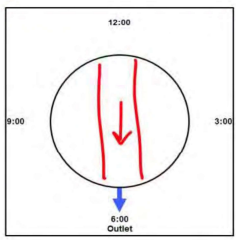
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

## **Manhole Location and Configuration**















## Manhole Inspection Form

## Manhole Information

Inspector: BM AND JC

GIS MH No: 1-177

Date: 5/3/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: 12 PLEASANT ST Rim to Invert (ft): 9.25

Location: LOCAL RURAL STREETS

Grade to Rim (in): -0.05

Manhole Infiltration

Surcharge:

NO

Number of Holes: 0

Infiltration: NO

Metal Riser: YES

	Manhole Characteristics								
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments				
Frame/Cover	CAST IRON	WEEPER	SOUND	ADD RISER RING TO FRAME AND CHIMNEY					
Chimney	BRICK	NONE	SOUND	NONE					
Cone	CONCRETE (CAST IN PLACE)	NONE	SOUND	NONE					
Wall	CONCRETE (PRECAST)	NONE	SOUND	NONE					
Bench	BRICK	NONE	SOUND	NONE					
Invert/Channel	BRICK	NONE	SOUND	NONE					

Invert Information									
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments			
Pipe 1	OUT	9,25	8	POLY VINYL CHLORIDE	06:00				
Pipe 2	IN	9,25	8	POLY VINYL CHLORIDE	12:00				
Pipe 3									
Pipe 4									
Pipe 5									





# **Manhole Inspection Form**

## **Manhole Information**

Inspector: BM AND JC

Date: 5/3/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 17 PLEASANT STREET

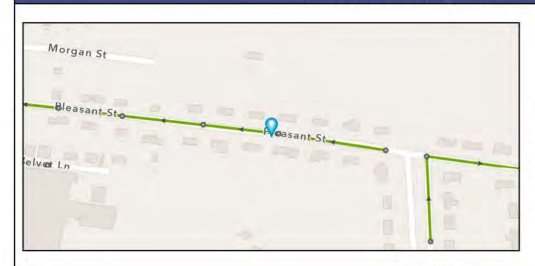
GIS MH No: 1-178

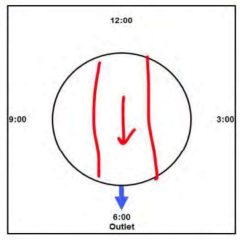
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

## **Manhole Location and Configuration**















## Manhole Inspection Form

## Manhole Information

Inspector: BM AND JC

GIS MH No: 1-178

Date:

5/3/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: 17 PLEASANT STREET Location: LOCAL RURAL STREETS Rim to Invert (ft): 8

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Infiltration: NO Number of Holes: 0

Metal Riser: YES

		M	anhole Characteristics		
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover	CAST IRON	STAINS	SOUND	NONE	
Chimney	BRICK	NONE	SOUND	NONE	
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Wall	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Bench	BRICK	NONE	SOUND	CLEAN	PIECE OF OLD COVER ON BENCH
Invert/Channel	BRICK	NONE	SOUND	NONE	

	Invert Information									
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments				
Pipe 1	OUT	8	8	POLY VINYL CHLORIDE	06:00					
Pipe 2	IN	8	8	POLY VINYL CHLORIDE	12:00					
Pipe 3										
Pipe 4										
Pipe 5										



# **Manhole Inspection Form**

## **Manhole Information**

Inspector: BM AND JC

Date: 5/3/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 23 PLEASANT STREET

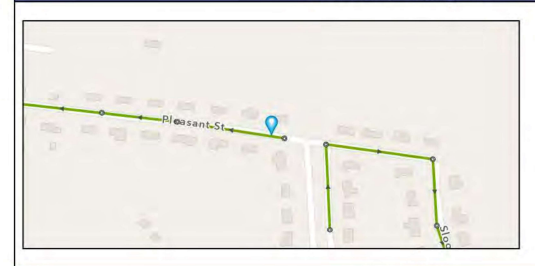
GIS MH No: 1-179

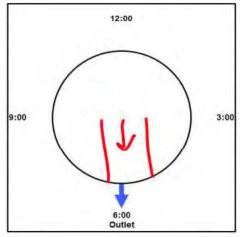
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

## **Manhole Location and Configuration**

















## Manhole Inspection Form

## Manhole Information

Inspector: BM AND JC

GIS MH No: 1-179

Date: 5/3/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: 23 PLEASANT STREET

Rim to Invert (ft): 7.5

Location: LOCAL RURAL STREETS Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Infiltration: YES Number of Holes:

Metal Riser: YES

		M	anhole Characteristics		
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover	CAST IRON	STAINS	SOUND	NONE	
Chimney	BRICK	NONE	DEFECTIVE	RESET EXISTING FRAME AND CHIMNEY	
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Wall	CONCRETE (PRECAST)	RUNNER	DEFECTIVE	LINE_MANHOLE	
Bench	BRICK	NONE	SOUND	NONE	
Invert/Channel	BRICK	NONE	SOUND	NONE	

			Inver	t Information		
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	7.5	8	POLY VINYL CHLORIDE	06:00	
Pipe 2						
Pipe 3						
Pipe 4						
Pipe 5						



# **Manhole Inspection Form**

## **Manhole Information**

Inspector: BM AND JC

Date: 5/3/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 14 CUTTER DRIVE

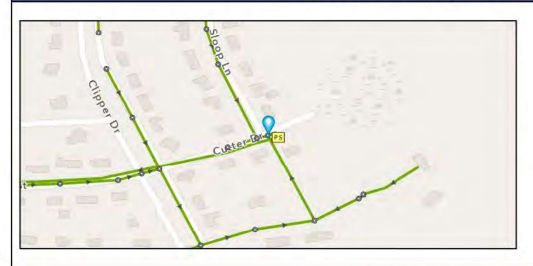
GIS MH No: 1-180

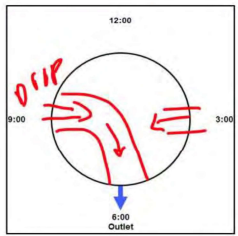
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

## **Manhole Location and Configuration**















# **Manhole Inspection Form**

## Manhole Information

Inspector: BM AND JC

GIS MH No: 1-180

Date:

5/3/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street:

14 CUTTER DRIVE

Rim to Invert (ft): 11.25

Location: LOCAL RURAL STREETS

Grade to Rim (in): 0

Manhole Infiltration

Surcharge:

NO

Number of Holes:

Metal Riser:

Infiltration: NO

	Manhole Characteristics								
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments				
Frame/Cover	CAST IRON	NONE	SOUND	NONE					
Chimney	BRICK	NONE	SOUND	NONE					
Cone	CONCRETE (PRECAST)	STAINS	SOUND	NONE					
Wall	CONCRETE (PRECAST)	NONE	SOUND	NONE					
Bench	BRICK	NONE	SOUND	CLEAN					
Invert/Channel	BRICK	NONE	SOUND	NONE					

			Inver	t Information		
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	11.25	8	POLY VINYL CHLORIDE	06:00	
Pipe 2	IN	9	8	POLY VINYL CHLORIDE	09:00	TOP OF DROP
Pipe 3	IN	11.25	8	POLY VINYL CHLORIDE	09:00	BOTTOM OF DROP
Pipe 4	IN	7,75	6	POLY VINYL CHLORIDE	03:00	LATERAL
Pipe 5						

Additional Comments DROP, 9 FT LATERAL, 7.75



# **Manhole Inspection Form**

## **Manhole Information**

Inspector: BM AND JC

Date: 5/3/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 14 CUTTER DRIVE

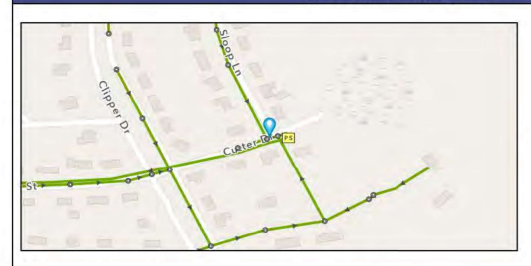
GIS MH No: 1-181

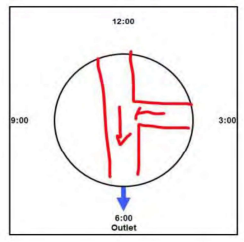
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

## Manhole Location and Configuration















# Manhole Inspection Form

## Manhole Information

Inspector: BM AND JC

GIS MH No: 1-181

Date:

5/3/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: 14 CUTTER DRIVE Rim to Invert (ft): 8.5

Location: LOCAL RURAL STREETS

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Infiltration: NO Number of Holes:

Metal Riser:

Manhole Characteristics									
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments				
Frame/Cover	CAST IRON	STAINS	SOUND	NONE					
Chimney	BRICK	NONE	SOUND	NONE					
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE					
Wall	CONCRETE (PRECAST)	NONE	SOUND	NONE					
Bench	BRICK	NONE	SOUND	NONE					
Invert/Channel	BRICK	NONE	SOUND	NONE					

			inver	t Information	and the second second second	
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	8,5	8	POLY VINYL CHLORIDE	06:00	
Pipe 2	in	8.5	8	POLY VINYL CHLORIDE	12:00	
Pipe 3	IN	8,5	8	POLY VINYL CHLORIDE	03:00	
Pipe 4						
Pipe 5						



# **Manhole Inspection Form**

## **Manhole Information**

Inspector: BM AND JC

Date: 5/3/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 11 SLOOP LANE

GIS MH No: 1-182

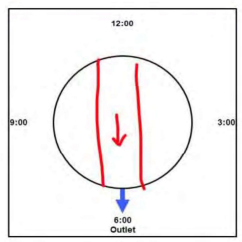
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

## **Manhole Location and Configuration**















## Manhole Inspection Form

## Manhole Information

Inspector: BM AND JC

GIS MH No: 1-182

Date: 5/3/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: 11 SLOOP LANE Rim to Invert (ft): 8.75

Location: LOCAL RURAL STREETS

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Infiltration: NO Number of Holes:

Metal Riser:

		M	anhole Characteristics		
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover	CAST IRON	WEEPER	SOUND	NONE	
Chimney	BRICK	NONE	SOUND	NONE	
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Wall	CONCRETE (PRECAST)	STAINS	SOUND	NONE	
Bench	BRICK	NONE	SOUND	NONE	
Invert/Channel	BRICK	NONE	SOUND	NONE	

			Inver	t Information		
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	8,75	8	POLY VINYL CHLORIDE	06:00	
Pipe 2	IN	8.75	8	POLY VINYL CHLORIDE	12:00	
Pipe 3						
Pipe 4						
Pipe 5						



# **Manhole Inspection Form**

## **Manhole Information**

Inspector: BM AND JC

Date: 5/3/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 21 SLOOP LANE

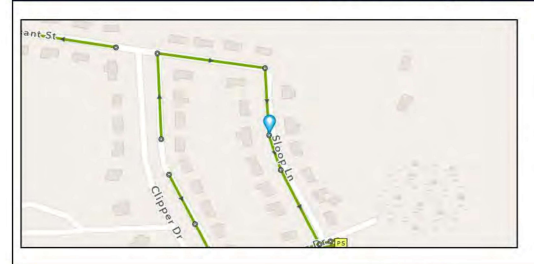
GIS MH No: 1-183

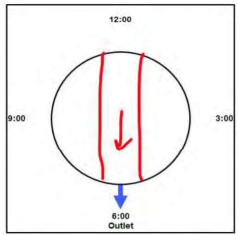
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

## **Manhole Location and Configuration**















## Manhole Inspection Form

## Manhole Information

Inspector: BM AND JC

GIS MH No: 1-183

Date: 5/3/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: 21 SLOOP LANE

Rim to Invert (ft): 8.25

Location: LOCAL RURAL STREETS

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Infiltration: NO Number of Holes: 0

Metal Riser: NO

Manhole Characteristics									
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments				
Frame/Cover	CAST IRON	STAINS	SOUND	NONE					
Chimney	OTHER (DESCRIBE IN DETAILS)	NONE	SOUND	NONE	NO CHIMNEY				
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE					
Wall	CONCRETE (PRECAST)	STAINS	SOUND	NONE					
Bench	BRICK	NONE	SOUND	NONE					
Invert/Channel	BRICK	NONE	SOUND	NONE					

Invert Information									
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments			
Pipe 1	OUT	8,25	8	POLY VINYL CHLORIDE	06:00				
Pipe 2	IN	8.25	8	POLY VINYL CHLORIDE	12:00				
Pipe 3									
Pipe 4									
Pipe 5									

Additional

Comments