

# **Manhole Inspection Form**

# **Manhole Information**

Inspector: BM AK

Date: 9/8/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: ROUTE 27

GIS MH No: 1-265

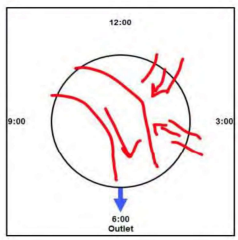
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

# **Manhole Location and Configuration**

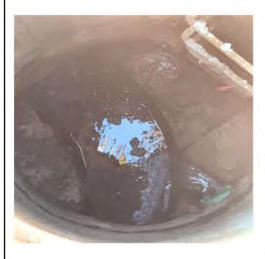
















# Manhole Inspection Form

# Manhole Information

Inspector: BM AK

GIS MH No: 1-265

Date: 9/8/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street:

**ROUTE 27** 

Rim to Invert (ft): 8.75

Location: PRIMARY ARTERIAL ROADS

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Number of Holes: 0

Metal Riser: NO

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	CONCRETE BLOCK AND BRICK				
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE					
Wall	CONCRETE (PRECAST)	NONE	SOUND	NONE					
Bench	BRICK	NONE	SOUND	NONE					
Invert/Channel	BRICK	NONE	SOUND	NONE					

- PARK	20,000	or building property	7500	t Information	40710 000	
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	8,75	18	REINFORCED CONCRETE PIPE	06:00	
Pipe 2	IN	8.75	18	REINFORCED CONCRETE PIPE	10:00	
Pipe 3	IN	6,75	6	POLY VINYL CHLORIDE	01:00	
Pipe 4	IN	7,75	8	POLY VINYL CHLORIDE	05:00	
Pipe 5						



# **Manhole Inspection Form**

# **Manhole Information**

Inspector: BM AND JC

GIS MH No: 1-285

Date: 5/3/2022

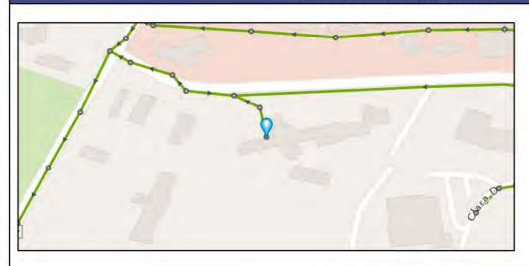
Type of Manhole:

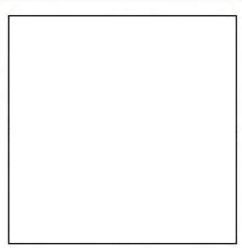
Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NOT FOUND

Street: COOGAN BLVD

# **Manhole Location and Configuration**









# Manhole Inspection Form

# Manhole Information

Inspector: BM AND JC

GIS MH No: 1-285

Date: 5/3/2022

Type of Manhole:

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NOT FOUND

Street: COOGAN BLVD Location: PARKING LOT

Rim to Invert (ft):

Grade to Rim (in):

#### Manhole Infiltration

Surcharge: Number of Holes: Infiltration: Metal Riser:

Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Ī				

Invert Information										
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments				
Pipe 1										
Pipe 2										
Pipe 3										
Pipe 4										
Pipe 5										

Additional
Comments



# **Manhole Inspection Form**

# Manhole Information

Inspector: BM AND JC

Date: 5/3/2022

Weather: LIGHT RAIN

Street: COOGAN BLVD

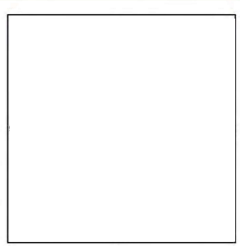
GIS MH No: 1-286

Type of Manhole:

Inspection Status: NOT FOUND

# **Manhole Location and Configuration**









# **Manhole Inspection Form**

# Manhole Information

Inspector: BM AND JC

GIS MH No: 1-286

Date: 5/

5/3/2022

Type of Manhole:

Weather: LIGHT RAIN

Inspection Status: NOT FOUND

Street: COOGAN BLVD

Rim to Invert (ft):

Location: YARD

Grade to Rim (in):

#### Manhole Infiltration

Surcharge: Number of Holes: Infiltration: Metal Riser:

Manhole Characteristics										
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments					
Frame/Cover										
Chimney										
Cone										
Wall										
Bench										
Invert/Channel										
		- 75	Vert Information							

Invert Information										
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments				
Pipe 1										
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: COOGAN BLVD

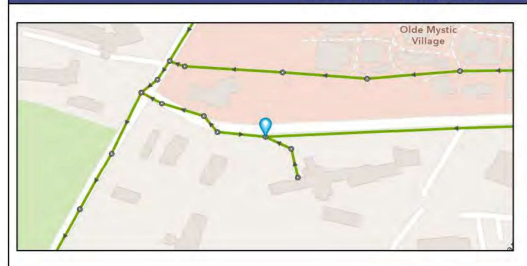
GIS MH No: 1-287

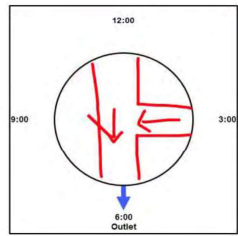
Type of Manhole: SANITARY SEWER (GRAVITY)

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: 1-287

Date:

5/3/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

CONCRETE (CAST IN

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

Comments

ENTRY)

Street: COOGAN BLVD Rim to Invert (ft):

Location: SIDEWALK

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Number of Holes:

Metal Riser: NO

LINE\_MANHOLE

Infiltration: NO **Manhole Characteristics** Location in MH Mtrl. Code Infil. Code Cond. Code Repair Codes CAST IRON NONE CORRODED REPLACE FRAME AND

Frame/Cover COVER OTHER (DESCRIBE IN SOUND NONE NO CHIMNEY NONE

Chimney DETAILS)

Cone PLACE) CONCRETE (CAST IN NONE DEFECTIVE LINE\_MANHOLE

PLACE)

NONE DEFECTIVE REPAIR\_CHANNEL FLOW DEGRADATION, VERY DIRTY BRICK Bench

DEFECTIVE

NONE BRICK NONE SOUND Invert/Channel

NONE

Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	7	8	VITRIFIED CLAY PIPE	06:00	
Pipe 2	IN	7	8	POLY VINYL CHLORIDE	12:00	
Pipe 3	IN	7	8	VITRIFIED CLAY PIPE	09:00	
Pipe 4						
Pipe 5						

Additional Comments

Wall



# **Manhole Inspection Form**

# **Manhole Information**

Inspector: BM AND JC

GIS MH No: 1-288

Date: 5/3/2022

Type of Manhole:

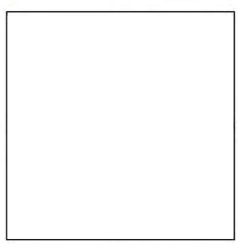
Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NOT FOUND

Street: COOGAN BLVD

# **Manhole Location and Configuration**









# **Manhole Inspection Form**

# Manhole Information

Inspector: BM AND JC

GIS MH No: 1-288

Date:

5/3/2022

Type of Manhole:

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NOT FOUND

Street: COOGAN BLVD Rim to Invert (ft):

Location: YARD Grade to Rim (in):

#### Manhole Infiltration

Surcharge: Number of Holes: Infiltration: Metal Riser:

Manhole Characteristics										
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments					
Frame/Cover										
Chimney										
Cone										
Wall										
Bench										
Invert/Channel										
Bench Invert/Channel			vert Information							

	Invert Information										
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments					
Pipe 1											
Pipe 2											
Pipe 3											
Pipe 4											
Pipe 5											



# **Manhole Inspection Form**

# **Manhole Information**

Inspector: JC/BM

S.H. Tona

Date: 5/12/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: COOGAN BLVD

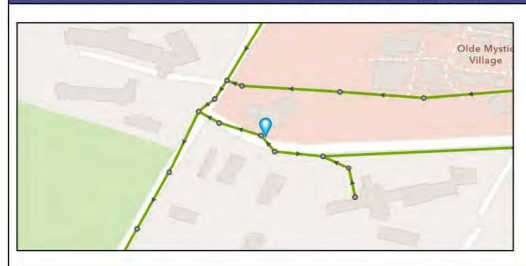
GIS MH No: 1-289

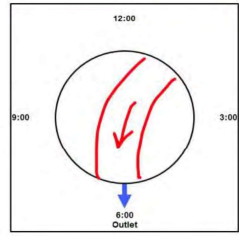
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

# **Manhole Location and Configuration**

















# Manhole Inspection Form

# Manhole Information

Inspector: JC/BM

GIS MH No: 1-289

Date: 5/12/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: **COOGAN BLVD**  Rim to Invert (ft): 6

Location: SECONDARY ROADS Grade to Rim (in):

#### 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	BROKEN	REPLACE FRAME AND COVER					
Chimney	BRICK	NONE	DEFECTIVE	LINE MANHOLE	CORRODED				
Cone	CONCRETE (PRECAST)	NONE	DEFECTIVE	LINE_MANHOLE	CORRODED				
Wall	CONCRETE (PRECAST)	NONE	DEFECTIVE	LINE_MANHOLE	CORRODED				
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	6	8	VITRIFIED CLAY PIPE	06:00				
Pipe 2	IN	6	8	VITRIFIED CLAY PIPE	01:00				
Pipe 3									
Pipe 4									
Pipe 5									



# **Manhole Inspection Form**

# **Manhole Information**

Inspector: JC/BM

Date: 5/12/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: COOGAN BLVD

GIS MH No: 1-290

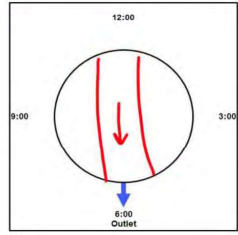
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

# **Manhole Location and Configuration**

















# Manhole Inspection Form

# Manhole Information

Inspector: JC/BM

GIS MH No: 1-290

Date: 5/12/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: **COOGAN BLVD**  Rim to Invert (ft): 6

Location: SECONDARY ROADS 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	BROKEN	REPLACE FRAME AND COVER	
Chimney	BRICK	NONE	SOUND	NONE	
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Wall	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Bench	BRICK	NONE	DEFECTIVE	OTHER	REPAIR BENCH, BRICKS STARTING TO BE DISPLACED
Invert/Channel	BRICK	NONE	SOUND	NONE	

			Inver	t Information	and the second	
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	6	8	VITRIFIED CLAY PIPE	06:00	
Pipe 2	IN	6	8	VITRIFIED CLAY PIPE	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: 2 ISHAM STREET

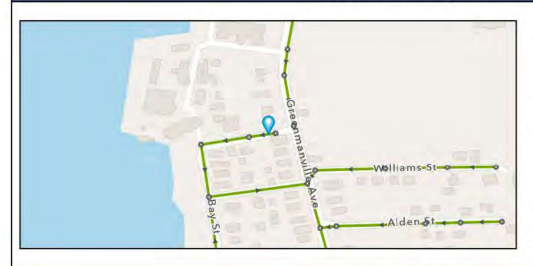
GIS MH No: 1-295

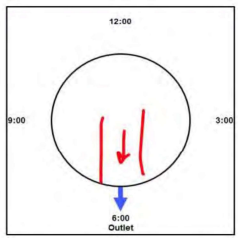
Type of Manhole: SANITARY SEWER (GRAVITY)

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: 1-295

Date: 5/4/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: LIGHT RAIN

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: 2 ISHAM STREET

Rim to Invert (ft): 7.25

Location: LOCAL RURAL STREETS

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Infiltration: YES Number of Holes:

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	CONCRETE BLOCK	NONE	SOUND	NONE	
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Wall	CONCRETE (PRECAST)	STAINS	DEFECTIVE	LINE_MANHOLE	CRACK IN WALL AT 3:00
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	7.25	8	VITRIFIED CLAY PIPE	06:00	
Pipe 2						
Pipe 3						
Pipe 4						
Pipe 5						



# **Manhole Inspection Form**

# **Manhole Information**

Inspector: BM/AJC

Date: 5/12/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: MISTUXET AVE

GIS MH No: 1-296

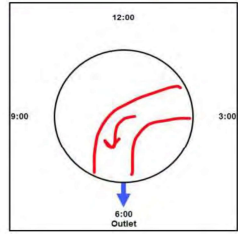
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

# **Manhole Location and Configuration**

















# Manhole Inspection Form

# Manhole Information

Inspector: BM/AJC

GIS MH No: 1-296

Date:

5/12/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: MISTUXET AVE Rim to Invert (ft): 7.5

Location: SECONDARY ROADS 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	DEFECTIVE		REBUILD CHIMNEY, MATERIAL 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	DEFECTIVE	CLEAN	BRICK AND DEBRIS IN CHANNEL COULD BLOCK FLOW

			Inver	t Information		
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	7.5	8	ASBESTOS CONCRETE	06:00	
Pipe 2	IN	7,5	8	ASBESTOS CONCRETE	03:00	
Pipe 3						
Pipe 4						
Pipe 5						



# **Manhole Inspection Form**

# **Manhole Information**

Inspector: BM/JC

Date: 5/12/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 34 MISTUXET AVE

GIS MH No: 1-297

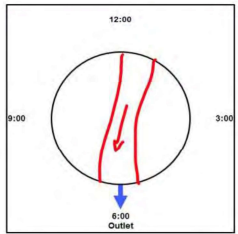
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

# **Manhole Location and Configuration**

















### Manhole Inspection Form

#### Manhole Information

Inspector: BM/JC

GIS MH No: 1-297

Date: 5/12/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

LOTS OF SEDIMENT

ENTRY)

Street: 34 MISTUXET AVE

Rim to Invert (ft): 4

Location: SECONDARY ROADS

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 CAST IRON NONE CORRODED REPLACE FRAME AND Frame/Cover COVER BRICK NONE SOUND NONE Chimney

CONCRETE BLOCK NONE SOUND NONE Cone

CONCRETE BLOCK NONE SOUND NONE Wall

NONE CLEAN BRICK SOUND Bench

CLEAN

BRICK NONE SOUND Invert/Channel

Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	4	8	ASBESTOS CONCRETE	22 2 2 3 B B 3 B 3 B 3 B B B B B B B B B	
Pipe 2	IN	4	8	ASBESTOS CONCRETE	01:00	
Pipe 3						
Pipe 4						
Pipe 5						



# **Manhole Inspection Form**

# **Manhole Information**

Inspector: JC/BM

Date: 5/12/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 30 MISTUXET AVE

GIS MH No: 1-298

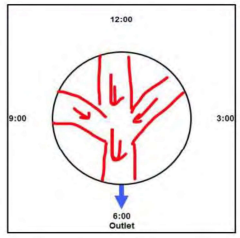
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

# **Manhole Location and Configuration**















# Manhole Inspection Form

#### Manhole Information

Inspector: JC/BM

GIS MH No: 1-298

Date: 5/12/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: **30 MISTUXET AVE**  Rim to Invert (ft): 4.25

Grade to Rim (in): 0

SECONDARY ROADS Location:

# Manhole Infiltration

Surcharge: NO

Number of Holes: 0

Metal Riser: YES

Infiltration: NO

		Manhole Characteristics								
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments					
Frame/Cover	CAST IRON	STAINS	SOUND	NONE						
Chimney	CONCRETE BLOCK	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	4,25	8	ASBESTOS CONCRETE	06:00	
Pipe 2	IN	4,25	4	ASBESTOS CONCRETE	10:00	LATERAL
Pipe 3	IN	2.75	8	ASBESTOS CONCRETE	01:00	
Pipe 4	IN	4.25	4	ASBESTOS CONCRETE	02:00	LATERAL
Pipe 5						



# **Manhole Inspection Form**

# **Manhole Information**

Inspector: JC/BM

JC/BIVI

Date: 5/12/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 24 MISTUXET AVE

GIS MH No: 1-299

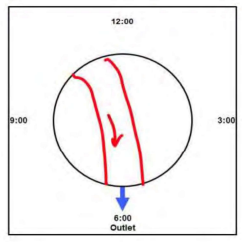
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

# **Manhole Location and Configuration**



















### Manhole Inspection Form

#### Manhole Information

Inspector: JC/BM

GIS MH No: 1-299

Date: 5/12/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street:

24 MISTUXET AVE

Rim to Invert (ft): 10.75

Location: PRIMARY ARTERIAL ROADS

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 WEEPER SOUND NONE Frame/Cover DEFECTIVE REBUILD TOP, REPLACE CHIKNEY MATERIAL BEGINNING TO BRICK NONE Chimney FRAME AND CHIMNEY BE DISPLACED. CONCRETE (PRECAST) NONE SOUND NONE Cone CONCRETE (PRECAST) NONE SOUND NONE Wall BRICK NONE SOUND NONE Bench BRICK NONE SOUND NONE Invert/Channel

		and the second	W	t Information		
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	10.75	8	ASBESTOS CONCRETE	06:00	
Pipe 2	IN	10.75	8	ASBESTOS CONCRETE	11:00	
Pipe 3						
Pipe 4						
Pipe 5						



# **Manhole Inspection Form**

# **Manhole Information**

Inspector: JC/BM

Date: 5/12/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 19 MISTUXET AVE

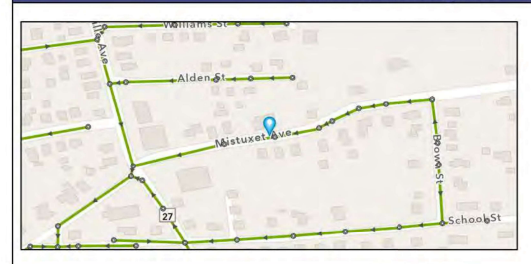
GIS MH No: 1-300

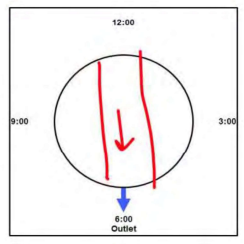
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

# **Manhole Location and Configuration**

















# Manhole Inspection Form

# Manhole Information

Inspector: JC/BM

GIS MH No: 1-300

Date: 5/12/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: 19 MISTUXET AVE Rim to Invert (ft): 10.5

Location: SECONDARY ROADS

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	DEFECTIVE	REBUILD TOP, REPLACE FRAME AND CHIMNEY	MATERIAL DEGRADING/COMING
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Wall	CONCRETE (PRECAST)	NONE	SOUND	NONE	<u> </u>
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	10.5	8	ASBESTOS CONCRETE	06:00	
Pipe 2	IN	10.5	8	ASBESTOS CONCRETE	12:00	
Pipe 3						
Pipe 4						
Pipe 5						



# **Manhole Inspection Form**

# **Manhole Information**

Inspector: BM/JC

Date: 5/18/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: WHALERS DRIVE

GIS MH No: 1-301

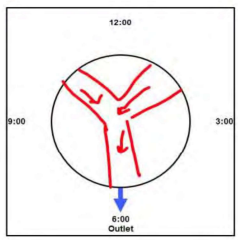
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

# **Manhole Location and Configuration**



















# Manhole Inspection Form

# Manhole Information

Inspector: BM/JC

GIS MH No: 1-301

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)

Street: WHALERS DRIVE Rim to Invert (ft): 4.5

Location: LOCAL RURAL STREETS

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO

Number of Holes: 0

Infiltration: NO

Metal Riser: NO

		M	anhole Characteristics		
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover	CAST IRON	WEEPER	SOUND	REPLACE FRAME AND COVER	
Chimney	CONCRETE (PRECAST)	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	4,5	8	POLY VINYL CHLORIDE	06:00			
Pipe 2	IN	4,5	2	POLY VINYL CHLORIDE	11:00	LATERAL		
Pipe 3	IN	4,5	2	POLY VINYL CHLORIDE	01:00	LATERAL		
Pipe 4								
Pipe 5								



# **Manhole Inspection Form**

# Manhole Information

Inspector: BM AND JC

GIS MH No: 1-302

Date: 5/3/2022

Type of Manhole:

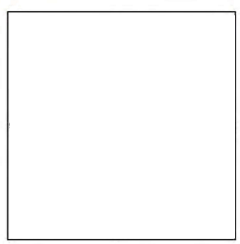
Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NOT FOUND

Street: ROSSIE

# **Manhole Location and Configuration**









# **Manhole Inspection Form**

# Manhole Information

Inspector: BM AND JC

GIS MH No: 1-302

Date: 5/3/2022

Type of Manhole:

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NOT FOUND

Street: ROSSIE Rim to Invert (ft):

Location: LOCAL RURAL STREETS

Grade to Rim (in):

# Manhole Infiltration

Surcharge: Number of Holes: Infiltration: Metal Riser:

THE RESERVE OF THE PARTY OF THE		Man	hole Characteristics	A STATE OF THE OWNER, WHEN THE PARTY OF THE	
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover					
Chimney					- 1
Cone					
Wall					
Bench					
Invert/Channel					
		In	vert Information		

			Invert	Information		
Pípe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1						
Pipe 2						
Pipe 3						
Pipe 4					1	
Pipe 5						

Additional
Comments



# **Manhole Inspection Form**

# **Manhole Information**

Inspector: BM AND JC

Date: 5/6/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 20 WILLOW ST

GIS MH No: 1-307

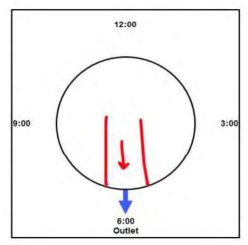
Type of Manhole: SANITARY SEWER (GRAVITY)

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: 1-307

Date: 5/6/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: 20 WILLOW ST Rim to Invert (ft): 8

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	WEEPER	SOUND	REPLACE FRAME AND COVER	LOTS OF INFLOW			
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	8.25	VITRIFIED CLAY PIPE	06:00	
Pipe 2						
Pipe 3						
Pipe 4						
Pipe 5						



# **Manhole Inspection Form**

# **Manhole Information**

Inspector: BM AND JC

Date: 5/18/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: SMITH STREET

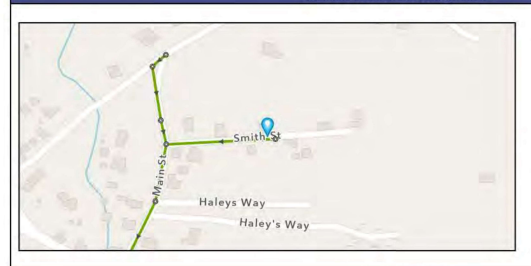
GIS MH No: 1-308

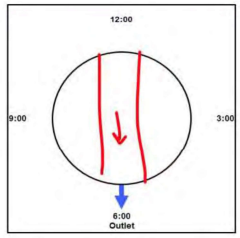
Type of Manhole: SANITARY SEWER (GRAVITY)

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: 1-308

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)

Street:

SMITH STREET

Rim to Invert (ft): 4.5

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	NONE	SOUND	REPLACE FRAME AND COVER	
Chimney	CONCRETE BLOCK	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	4.5	8	POLY VINYL CHLORIDE	06:00			
Pipe 2	IN	4,5	8	POLY VINYL CHLORIDE	12:00			
Pipe 3								
Pipe 4								
Pipe 5								



# **Manhole Inspection Form**

# **Manhole Information**

Inspector: BM/JC

Date: 5/12/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: ROOSEVELT ST (ROUTE 1)

GIS MH No: 2-1

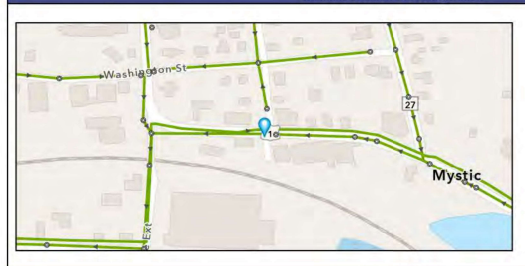
Type of Manhole:

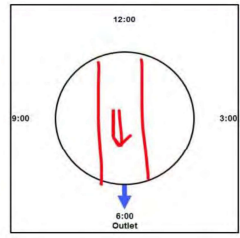
SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

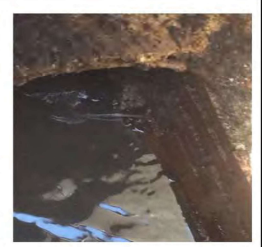
# **Manhole Location and Configuration**

















# Manhole Inspection Form

# Manhole Information

Inspector: BM/JC

GIS MH No: 2-1

Date: 5/12/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

ROOSEVELT ST (ROUTE 1) Street:

Rim to Invert (ft): 7.5

Location: PRIMARY ARTERIAL ROADS

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO

Number of Holes:

Infiltration: YES Metal Riser: NO

Manhole Characteristics								
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments			
Frame/Cover	CAST IRON	NONE	SOUND	REPLACE FRAME AND COVER	REPLACE COVER, HANDLES ARE BROKEN			
Chimney	CONCRETE BLOCK	NONE	SOUND	NONE				
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE				
Wall	CONCRETE (PRECAST)	NONE	DEFECTIVE	LINE_MANHOLE	BOTTOM OF WALL IS CORRODED			
Bench	BRICK	NONE	SOUND	NONE				
Invert/Channel	BRICK	RUNNER	DEFECTIVE	REPAIR_CHANNEL	RUNNER IN CHANNEL BY OUTLET			

			Inver	t Information		
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	7.5	24	REINFORCED CONCRETE PIPE	06:00	
Pipe 2	IN	7,5	24	REINFORCED CONCRETE PIPE	12:00	
Pipe 3						
Pipe 4						
Pipe 5						



# **Manhole Inspection Form**

### **Manhole Information**

Inspector: BM AK

GIS MH No: 2-1A

Date: 9/8/2022

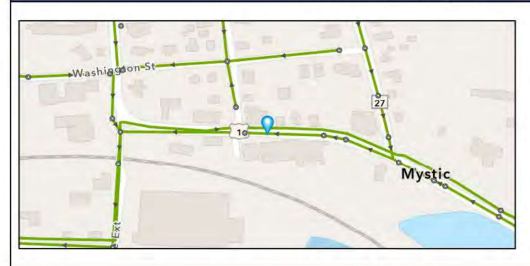
Type of Manhole:

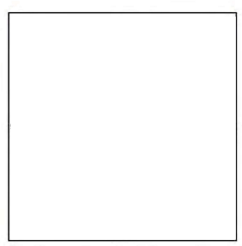
Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NO ACCESS

Street: ROOSEVELT STREET

### **Manhole Location and Configuration**











### Manhole Inspection Form

#### Manhole Information

Inspector: BM AK

GIS MH No: 2-1A

Date:

9/8/2022

Type of Manhole:

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NO ACCESS

**Repair Codes** 

Comments

Street:

ROOSEVELT STREET

Mtrl. Code

Rim to Invert (ft):

Location in MH

Frame/Cover

Location: PRIMARY ARTERIAL ROADS

Grade to Rim (in):

#### Manhole Infiltration

**Manhole Characteristics** 

Cond. Code

Surcharge: **Number of Holes:** Infiltration: Metal Riser:

Infil. Code

Chimney				- 4		
Cone						
Wall						
Bench						
Invert/Channel						
			Invert	Information		
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1						
Pipe 2						
Pipe 3						
Pipe 4					1	
Pipe 5						



# **Manhole Inspection Form**

### **Manhole Information**

Inspector: BM/JC

Date: 5/12/2022

3/12/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: ROOSEVELT AVE

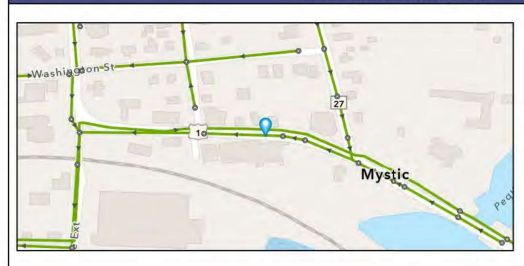
GIS MH No: 2-2

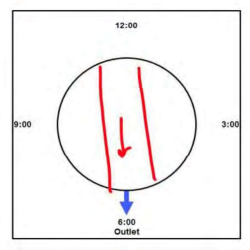
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

### **Manhole Location and Configuration**















### Manhole Inspection Form

### Manhole Information

Inspector: BM/JC

GIS MH No: 2-2

Date: 5/12/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: **ROOSEVELT AVE**  Rim to Invert (ft): 8.5

Location: SIDEWALK Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO

Number of Holes: 0

Infiltration: YES

Metal Riser: 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	BRICK AND CONCRETE BLOCK			
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE				
Wall	BRICK	WEEPER	DEFECTIVE	LINE_MANHOLE	INFILTRATION NEAR 2:00			
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	8,5	24	REINFORCED CONCRETE PIPE	06:00	
Pipe 2	IN	8.5	24	REINFORCED CONCRETE PIPE	12:00	
Pipe 3						
Pipe 4						
Pipe 5						

Additional Comments

\*6:00 is outlet



## **Manhole Inspection Form**

### **Manhole Information**

Inspector: BM/JC

Date: 5/12/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: ROOSEVELT AVE

GIS MH No: 2-3

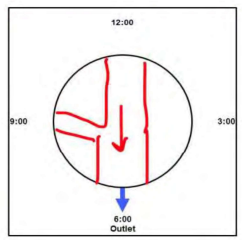
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

### **Manhole Location and Configuration**















### Manhole Inspection Form

### Manhole Information

Inspector: BM/JC

GIS MH No: 2-3

Date: 5/12/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

ENTRY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

Street: **ROOSEVELT AVE** 

Location: PRIMARY ARTERIAL ROADS

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Rim to Invert (ft): 9.5 Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Number of Holes: 0

Infiltration: NO

Metal Riser: NO

Manhole Characteristics								
Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments				
CAST IRON	NONE	SOUND	NONE					
BRICK	NONE	SOUND	NONE					
CONCRETE (PRECAST)	NONE	SOUND	NONE					
CONCRETE (PRECAST)	NONE	SOUND	NONE					
BRICK	NONE	SOUND	NONE					
BRICK	NONE	SOUND	NONE					
	CAST IRON  BRICK  CONCRETE (PRECAST)  CONCRETE (PRECAST)  BRICK	Mtrl. Code Infil. Code  CAST IRON NONE  BRICK NONE  CONCRETE (PRECAST) NONE  CONCRETE (PRECAST) NONE  BRICK NONE	Mtrl. Code Infil. Code Cond. Code  CAST IRON NONE SOUND  BRICK NONE SOUND  CONCRETE (PRECAST) NONE SOUND  CONCRETE (PRECAST) NONE SOUND  BRICK NONE SOUND  BRICK NONE SOUND	Mtrl. Code     Infil. Code     Cond. Code     Repair Codes       CAST IRON     NONE     SOUND     NONE       BRICK     NONE     SOUND     NONE       CONCRETE (PRECAST)     NONE     SOUND     NONE       CONCRETE (PRECAST)     NONE     SOUND     NONE       BRICK     NONE     SOUND     NONE				

Invert Information							
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments	
Pipe 1	OUT	9,5	24	REINFORCED CONCRETE PIPE	06:00		
Pipe 2	IN	9	4	REINFORCED CONCRETE PIPE	07:00	LATERAL?	
Pipe 3	IN	9,5	24	REINFORCED CONCRETE PIPE	12:00		
Pipe 4							
Pipe 5							



## **Manhole Inspection Form**

### **Manhole Information**

Inspector: BM AK

Date: 9/8/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: ROUTE 1

GIS MH No: 2-3A

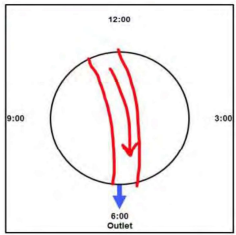
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

### **Manhole Location and Configuration**

















#### Manhole Inspection Form

#### Manhole Information

Inspector: BM AK

GIS MH No: 2-3A

Date:

9/8/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: **ROUTE 1**  Rim to Invert (ft): 13

YARD Location:

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Infiltration: YES Number of Holes:

Metal Riser: NO

**Manhole Characteristics** Location in MH Mtrl. Code Infil. Code Cond. Code Repair Codes Comments CORRODED REPLACE FRAME AND CAST IRON NONE Frame/Cover COVER BRICK NONE SOUND NONE Chimney OTHER (DESCRIBE IN NONE SOUND NONE NO CONE Cone DETAILS) CONCRETE (PRECAST) WEEPER REMOVE\_ROOTS,LINE MINOR INFILTRATION AT BOTTOM OF DEFECTIVE Wall WALL AND TOP OF PIPE (11:00). ROOTS NEAR THE TOP OF THE 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	13	18	REINFORCED CONCRETE PIPE	06:00	
Pipe 2	IN	13	18	REINFORCED CONCRETE PIPE	11:00	
Pipe 3						
Pipe 4						
Pipe 5						



# **Manhole Inspection Form**

### **Manhole Information**

Inspector: BM AK

GIS MH No: 2-4

Date: 9/8/2022

Type of Manhole:

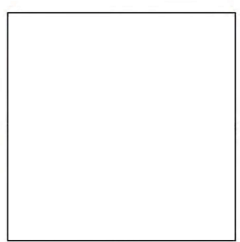
Weather: DRY (NO PRECIPITATION DURING SURVEY)

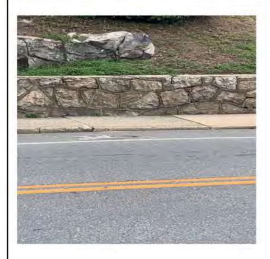
Inspection Status: NO ACCESS

Street: ROUTE 1

### **Manhole Location and Configuration**









# **Manhole Inspection Form**

### Manhole Information

Inspector: BM AK

GIS MH No: 2-4

Date:

9/8/2022

Type of Manhole:

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NO ACCESS

Street:

ROUTE 1

Rim to Invert (ft):

Location: PRIMARY ARTERIAL ROADS

Grade to Rim (in):

#### Manhole Infiltration

Surcharge: Number of Holes: Infiltration: Metal Riser:

Manhole Characteristics								
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments			
Frame/Cover								
Chimney								
Cone								
Wall								
Bench								
Invert/Channel								
		In	vert Information					

Invert Information								
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments		
Pipe 1								
Pipe 2								
Pipe 3								
Pipe 4								
Pipe 5								



# **Manhole Inspection Form**

### **Manhole Information**

Inspector: BM AK

GIS MH No: 2-5

Date: 9/8/2022

Type of Manhole:

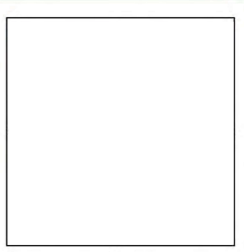
Weather: DRY (NO PRECIPITATION DURING SURVEY)

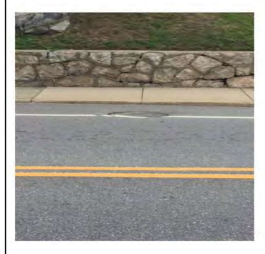
Inspection Status: NO ACCESS

Street: ROUTE 1

### **Manhole Location and Configuration**











# **Manhole Inspection Form**

### Manhole Information

Inspector: BM AK

GIS MH No: 2-5

Date:

9/8/2022

Type of Manhole:

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NO ACCESS

Street:

ROUTE 1

Rim to Invert (ft):

Location: PRIMARY ARTERIAL ROADS

Grade to Rim (in):

#### Manhole Infiltration

Surcharge: Number of Holes: Infiltration: Metal Riser:

		Man	hole Characteristics		
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover					
Chimney					
Cone					
Wall					
Bench					
Invert/Channel					
		In	vert Information		

Invert Information								
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments		
Pipe 1								
Pipe 2								
Pipe 3								
Pipe 4								
Pipe 5								



# **Manhole Inspection Form**

### Manhole Information

Inspector: BH AND JC

GIS MH No: 2-6

Date: 5/6/2022

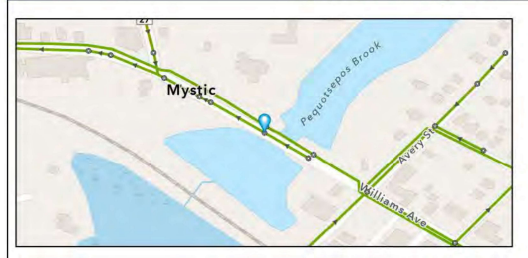
Type of Manhole:

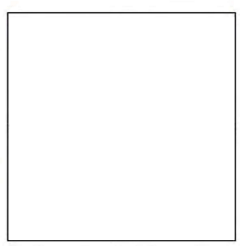
Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NOT FOUND

Street: ROUTE 1

### **Manhole Location and Configuration**









# **Manhole Inspection Form**

### Manhole Information

Inspector: BH AND JC

GIS MH No: 2-6

Date: 5/6/2022

Type of Manhole:

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NOT FOUND

Street:

ROUTE 1

Rim to Invert (ft):

Location: PRIMARY ARTERIAL ROADS

Grade to Rim (in):

### Manhole Infiltration

Surcharge: Number of Holes: Infiltration: Metal Riser:

			Manhole	Characteristics		
Location in MI	- Mtrl	. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover						
Chimney						
Cone						
Wall						
Bench						
Invert/Channel						
AND PERSONAL PROPERTY.			Invert	Information		
Pípe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments

Invert Information								
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments		
Pipe 1								
Pipe 2								
Pipe 3								
Pipe 4								
Pipe 5								

Additional	
Comments	



## **Manhole Inspection Form**

### **Manhole Information**

Inspector: BM AND JC

Date: 5/12/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 8 DENISON AVE (RT 27)

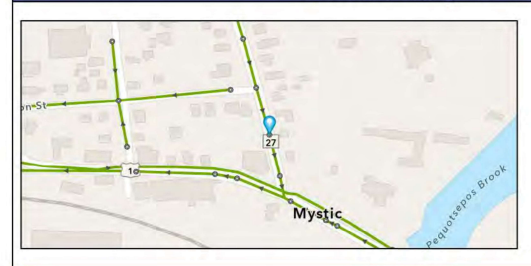
GIS MH No: 2-8

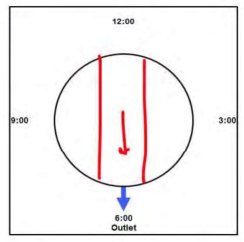
Type of Manhole: SANITARY SEWER (GRAVITY)

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: 2-8

Date: 5/12/2022

Location: PRIMARY ARTERIAL ROADS

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: 8 DENISON AVE (RT 27)

Rim to Invert (ft): 6.5

Grade to Rim (in): 0

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	BROKEN	REPLACE FRAME AND COVER						
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						

DI.	B1	D	W	t Information	plant partitions	
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	6,5	8	ASBESTOS CONCRETE	06:00	
Pipe 2	IN	6,5	8	ASBESTOS CONCRETE	12:00	
Pipe 3						
Pipe 4						
Pipe 5						



## **Manhole Inspection Form**

### **Manhole Information**

Inspector: BM AND JC

Date: 5/6/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: 8 REYNOLDS'S HILL

GIS MH No: 2-114

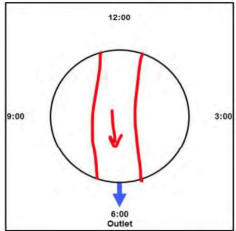
Type of Manhole: SANITARY SEWER (GRAVITY)

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: 2-114

Date: 5/6/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: 8 REYNOLDS'S HILL

Rim to Invert (ft):

7.25

Location: LOCAL RURAL STREETS

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO Infiltration: YES Number of Holes: 3

Metal Riser: 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	DEFECTIVE	LINE_MANHOLE							
Wall	CONCRETE (PRECAST)	STAINS	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	7.25	8	ASBESTOS CONCRETE	06:00	
Pipe 2	IN	7	8	ASBESTOS CONCRETE	12:00	
Pipe 3						
Pipe 4						
Pipe 5						



## **Manhole Inspection Form**

### **Manhole Information**

Inspector: BM AND JC

Date: 5/6/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: REYNOLDS HILL RD

GIS MH No: 2-115

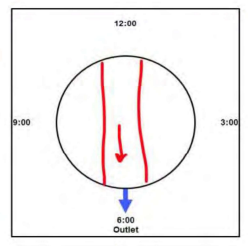
Type of Manhole: SANITARY SEWER (GRAVITY)

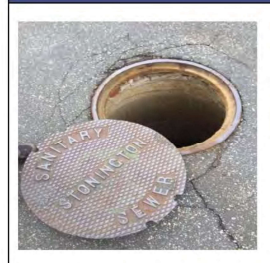
Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

### **Manhole Location and Configuration**















### Manhole Inspection Form

### Manhole Information

Inspector: BM AND JC

GIS MH No: 2-115

Date: 5/6/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street:

**REYNOLDS HILL RD** 

Rim to Invert (ft): 8.5

Location:

LOCAL RURAL STREETS

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO

Number of Holes: 0

Infiltration: NO

Metal Riser: 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	BRICK AND CONCRETE BLOCK				
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE	71				
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	8,5	8	ASBESTOS CONCRETE	06:00	
Pipe 2	IN	8.5	8	ASBESTOS CONCRETE	12:00	
Pipe 3						
Pipe 4						
Pipe 5						



# **Manhole Inspection Form**

### **Manhole Information**

Inspector: BM AK

GIS MH No: 2-116

Date: 9/8/2022

72022 Type of Manhole:

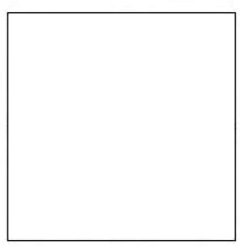
Street: ROUTE 27

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NO ACCESS

### **Manhole Location and Configuration**











### Manhole Inspection Form

### Manhole Information

Inspector: BM AK

GIS MH No: 2-116

Date:

9/8/2022

Type of Manhole:

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NO ACCESS

Street:

**ROUTE 27** 

Rim to Invert (ft):

Location: PRIMARY ARTERIAL ROADS

Grade to Rim (in):

#### Manhole Infiltration

Surcharge: Number of Holes: Infiltration: Metal Riser:

		Man	hole Characteristics		
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover					
Chimney					
Cone					
Wall					
Bench					
Invert/Channel					
A	-	In	vert Information		

	Invert Information										
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments					
Pipe 1											
Pipe 2											
Pipe 3											
Pipe 4		1									
Pipe 5											



# **Manhole Inspection Form**

### **Manhole Information**

Inspector: BM AK

GIS MH No: 2-117

Date: 9/8/2022

Type of Manhole:

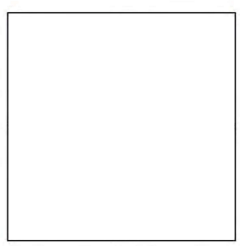
Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NO ACCESS

Street: ROUTE 27

### **Manhole Location and Configuration**











# **Manhole Inspection Form**

### Manhole Information

Inspector: BM AK

GIS MH No: 2-117

Date:

9/8/2022

Type of Manhole:

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NO ACCESS

Street:

**ROUTE 27** 

Rim to Invert (ft):

Location: PRIMARY ARTERIAL ROADS

Grade to Rim (in):

#### Manhole Infiltration

Surcharge: Number of Holes: Infiltration: Metal Riser:

		Man	hole Characteristics		
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover					
Chimney					
Cone					
Wall					
Bench					
Invert/Channel					
and the second		In	vert Information		

	Invert Information										
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments					
Pipe 1											
Pipe 2											
Pipe 3											
Pipe 4		1									
Pipe 5											



## **Manhole Inspection Form**

### **Manhole Information**

Inspector: BM/JC

Date: 5/12/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

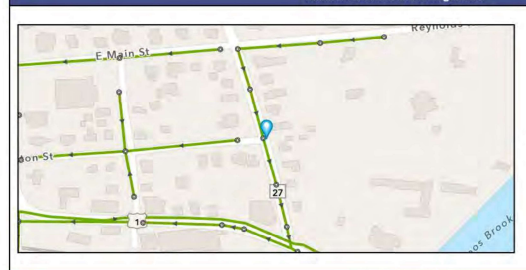
Street: 18 DENISON AVE (RT 27) GIS MH No: 2-118

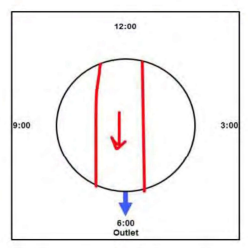
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

### **Manhole Location and Configuration**















### Manhole Inspection Form

### Manhole Information

Inspector: BM/JC

GIS MH No: 2-118

Date: 5/12/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: 18 DENISON AVE (RT 27)

Rim to Invert (ft): 8

Location: PRIMARY ARTERIAL ROADS

Grade to Rim (in): 0

#### 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	BROKEN	REPLACE FRAME AND COVER					
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					

1247.7	60.000		N	t Information	61 (15 3)	47.24.123.5
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	8	8	ASBESTOS CONCRETE	06:00	
Pipe 2	IN	8	8	ASBESTOS CONCRETE	12:00	
Pipe 3						
Pipe 4						
Pipe 5						



# **Manhole Inspection Form**

### **Manhole Information**

Inspector: BM/JC

GIS MH No: 2-119

Date: 5/12/2022

Type of Manhole:

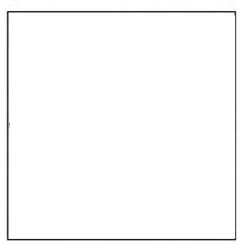
Weather: DRY (NO PRECIPITATION DURING SURVEY)

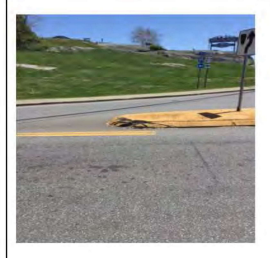
Inspection Status: NOT FOUND

Street: ROUTE 27

### **Manhole Location and Configuration**









## Manhole Inspection Form

### Manhole Information

Inspector: BM/JC

GIS MH No: 2-119

Date:

5/12/2022

Type of Manhole:

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NOT FOUND

Street:

**ROUTE 27** 

Rim to Invert (ft):

Location: PRIMARY ARTERIAL ROADS

Grade to Rim (in):

#### Manhole Infiltration

Surcharge: Number of Holes: Infiltration: Metal Riser:

		Mant	ole Characteristics		
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover					
Chimney			1		
Cone					
Wall			1		
Bench					
Invert/Channel					
at a company	- Town 200	In	ert Information		
Pipe Dir	rection Rim to In	vert Pipe Dia, (in	Pine Mtrl. Code	Clock Position*	Comments

			Invert	Information		
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1						
Pipe 2						
Pipe 3						
Pipe 4						
Pipe 5						



# **Manhole Inspection Form**

### **Manhole Information**

Inspector: BM AND JC

GIS MH No: 2-120

Date: 5/6/2022

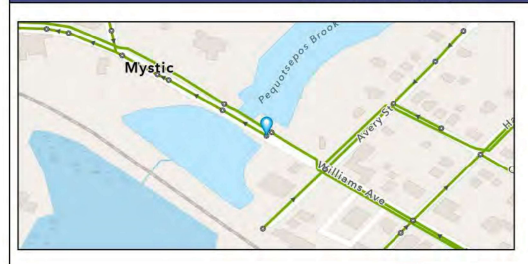
Type of Manhole:

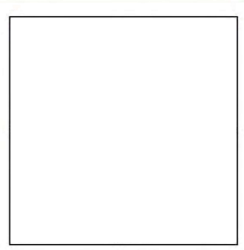
Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NOT FOUND

Street: ROUTE 1

### **Manhole Location and Configuration**









# **Manhole Inspection Form**

### Manhole Information

Inspector: BM AND JC

GIS MH No: 2-120

Date:

5/6/2022

Type of Manhole:

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NOT FOUND

Street: ROUTE 1 SIDEWALK Location:

Rim to Invert (ft):

Grade to Rim (in):

#### Manhole Infiltration

Surcharge: Number of Holes: Infiltration: Metal Riser:

		Man	hole Characteristics		
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover					
Chimney					
Cone					
Wall					
Bench					
Invert/Channel					

			Invert	Information		
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1						
Pipe 2						
Pipe 3						
Pipe 4						
Pipe 5						



## **Manhole Inspection Form**

### Manhole Information

Inspector: BM AND JC

Date: 5/6/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: WILLIAMS AVE

GIS MH No: 2-154

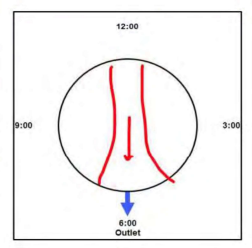
Type of Manhole: SANITARY SEWER (GRAVITY)

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: 2-154

Date: 5/6/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: WILLIAMS AVE Rim to Invert (ft): 13

Location: SIDEWALK

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: NO

Number of Holes:

Infiltration: NO

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	CONCRETE BLOCK	NONE	SOUND	NONE	
Cone	CONCRETE BLOCK	NONE	SOUND	NONE	
Wall	CONCRETE (CAST IN PLACE)	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	13	24	REINFORCED CONCRETE PIPE	06:00	FORCE MAIN
Pipe 2	IN	10	8	REINFORCED CONCRETE PIPE	12:00	GRAVITY?
Pipe 3						
Pipe 4						
Pipe 5						





## **Manhole Inspection Form**

### **Manhole Information**

Inspector: BM AND JC

Date: 5/6/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: ROUTE 1

GIS MH No: 2-155

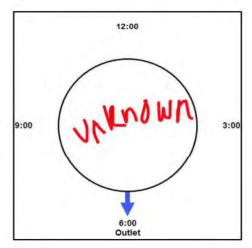
Type of Manhole: SANITARY SEWER (GRAVITY)

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: 2-155

Date:

5/6/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: ROUTE 1 Rim to Invert (ft): 10

Location: SIDEWALK

Grade to Rim (in): 0

#### Manhole Infiltration

Surcharge: 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	NONE	SOUND	REPLACE FRAME AND COVER	
Chimney	CONCRETE BLOCK	NONE	SOUND	NONE	
Cone	NOT KNOWN	NONE	NOT KNOWN	NONE	TOO MUCH WATER TO SEE
Wall	NOT KNOWN	NONE	NOT KNOWN	NONE	TOO MUCH WATER TO SEE
Bench	NOT KNOWN	NONE	NOT KNOWN	NONE	TOO MUCH WATER TO SEE
Invert/Channel	NOT KNOWN	NONE	NOT KNOWN	NONE	

		and the same	Invert	Information	Andrew Street,	
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1						
Pipe 2						
Pipe 3						
Pipe 4						
Pipe 5						