

Manhole Inspection Form

Manhole Information

Inspector: BH AND TT

Date: 4/28/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: ROUTE 27

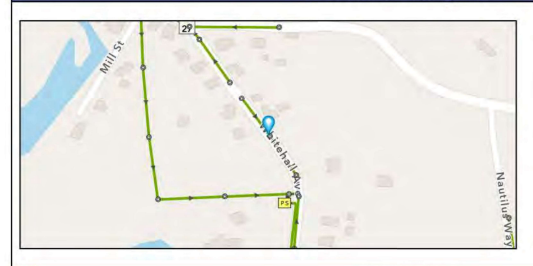
GIS MH No: 1-210

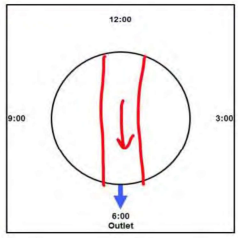
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Manhole Location and Configuration

















Manhole Inspection Form

Manhole Information

Inspector: BH AND TT

GIS MH No: 1-210

Date:

4/28/2022

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): 8.25

Location: PRIMARY ARTERIAL ROADS

Grade to Rim (in): 0

Manhole Infiltration

Surcharge: NO Infiltration: YES 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) STAINS SOUND LINE_MANHOLE Wall NONE BRICK NONE SOUND Bench NONE BRICK NONE SOUND Invert/Channel

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									



Manhole Inspection Form

Manhole Information

Inspector: BH AND TT

Date: 4/28/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: ROUTE 27

GIS MH No: 1-211

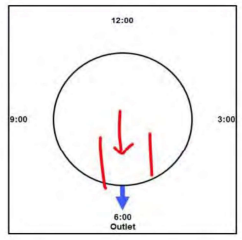
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Manhole Location and Configuration















Manhole Inspection Form

Manhole Information

Inspector: BH AND TT

GIS MH No: 1-211

Date:

4/28/2022

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): 6.5

Location: PRIMARY ARTERIAL ROADS

Grade to Rim (in):

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	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	6,5	8	POLY VINYL CHLORIDE	06:00	
Pipe 2						
Pipe 3						
Pipe 4						
Pipe 5						



Manhole Inspection Form

Manhole Information

Inspector: BM AK

Date: 9/8/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: ROUTE 27

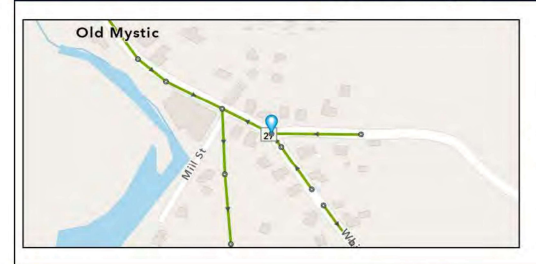
GIS MH No: 1-212

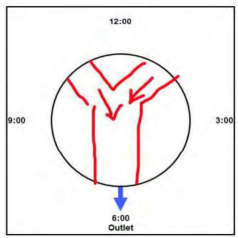
Type of Manhole: SANITARY SEWER (GRAVITY)

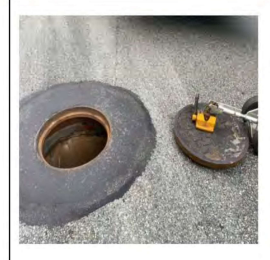
Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Manhole Location and Configuration













Manhole Inspection Form

Manhole Information

Inspector: BM AK

GIS MH No: 1-212

Date: 9/8/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

NO

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street: **ROUTE 27** Rim to Invert (ft): 9.5

Location: PRIMARY ARTERIAL ROADS

Grade to Rim (in): 0

Manhole Infiltration

Surcharge: NO

Number of Holes: 0

Metal Riser:

Infiltration: NO

	Manhole Characteristics									
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments					
Frame/Cover	CAST IRON	NONE	CORRODED	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						

Direction			Invert Information									
	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments							
OUT	9,5	8	REINFORCED CONCRETE PIPE	06:00								
IN	9	8	POLY VINYL CHLORIDE	11:00								
IN	9	8	POLY VINYL CHLORIDE	01:00								
	IN	N 9	N 9 8	CONCRETE PIPE IN 9 8 POLY VINYL CHLORIDE	CONCRETE PIPE IN 9 8 POLY VINYL CHLORIDE 11:00							





Manhole Inspection Form

Manhole Information

Inspector: BM AK

Date: 9/8/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: ROUTE 27

GIS MH No: 1-213

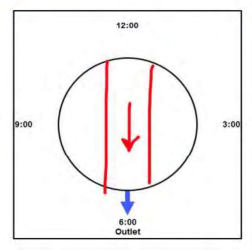
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Manhole Location and Configuration













Manhole Inspection Form

Manhole Information

Inspector: BM AK

GIS MH No: 1-213

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 Infiltration: NO Number of Holes:

Metal Riser:

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

		the state of the state of	200	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: BH AND TT

Date: 4/28/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: ROUTE 27

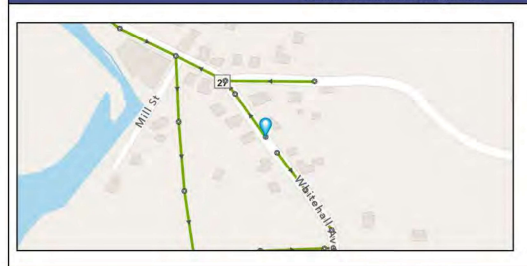
GIS MH No: 1-214

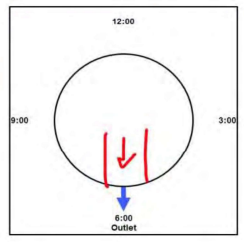
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Manhole Location and Configuration















Manhole Inspection Form

Manhole Information

Inspector: BH AND TT

GIS MH No: 1-214

Date:

4/28/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

7

Street: **ROUTE 27** Rim to Invert (ft):

Location: PRIMARY ARTERIAL ROADS

Grade to Rim (in): 0

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	NONE	SOUND	NONE	
Chimney	BRICK	NONE	SOUND	NONE	
Cone	OTHER (DESCRIBE IN DETAILS)	NONE	SOUND	NONE	NO CONE
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	7	8	REINFORCED CONCRETE PIPE	06:00	
Pipe 2						
Pipe 3						
Pipe 4						
Pipe 5						





Manhole Inspection Form

Manhole Information

Inspector: BM AK60006

Date: 9/8/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: ROUTE 234

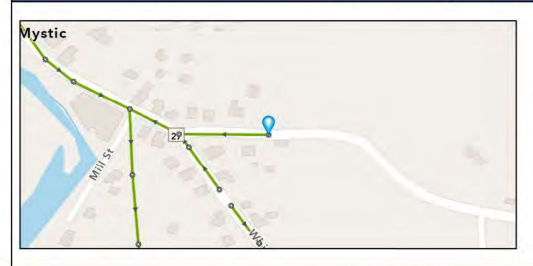
GIS MH No: 1-215

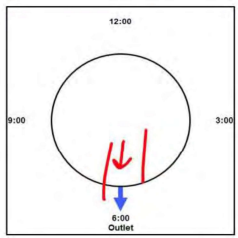
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Manhole Location and Configuration













Manhole Inspection Form

Manhole Information

Inspector: BM AK60006

GIS MH No: 1-215

Date:

9/8/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

Comments

ENTRY)

Street: **ROUTE 234** Rim to Invert (ft): 8.75

Repair Codes

REPLACE FRAME AND

Location: SECONDARY ROADS

Mtrl. Code

CAST IRON

BRICK

Grade to Rim (in): 0

Manhole Infiltration

Manhole Characteristics

CORRODED

SOUND

Cond. Code

Infil. Code

NONE

NONE

Surcharge: NO Number of Holes: 4

Infiltration: NO

Location in MH

Frame/Cover

Metal Riser: NO

COVER

NONE

Chimney	1	BRICK		NONE		SOL	JND	NONE		
Cone	(CONCRETE	E (PRECAST)	NONE		SOUND NO		NONE		
Wall	C	CONCRETI	ONCRETE (PRECAST)			SOUND	NON DANGE	NONE		
Bench BRICK Invert/Channel BRICK		BRICK		NONE		sou	JND	NONE		
		BRICK	4	NONE S		SOL	JND	NONE		
				-	In	vert	Information			
Pipe	Dire	ction	Rim to I	nvert	Pipe Dia. (ir	1)	Pipe Mtrl. Code	Clock Pos	sition*	Comments
Pipe 1	OUT 8,75			8		POLY VINYL CHLORII	DE 06:00			
Pipe 2		- 1								
Pipe 3										
Pipe 4										



Manhole Inspection Form

Manhole Information

Inspector: BM AK Date:

9/8/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

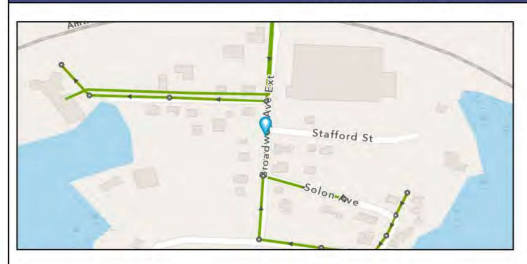
Street: CORNER OF BROADWAY AVE EXT AND STAFFORD GIS MH No: 1-216

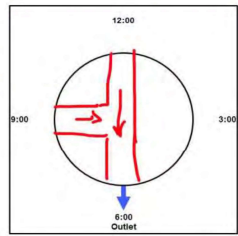
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Manhole Location and Configuration

















Manhole Inspection Form

Manhole Information

Inspector: BM AK

GIS MH No: 1-216

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:

CORNER OF BROADWAY AVE EXT AND STAFFORD

Rim to Invert (ft): 11.75

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

Manhole Infiltration

Surcharge: NO Infiltration: YES 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	OTHER	WATER TIGHT COVER NEEDS TO BE REPLACED, NO HANDLES
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	

Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	11,75	8	POLY VINYL CHLORIDE	06:00	
Pipe 2	IN	9	8	POLY VINYL CHLORIDE	09:00	TOP OF DROP
Pipe 3	IN	11,75	8	POLY VINYL CHLORIDE	09:00	BOTTOM OF DROP
Pipe 4	IN	11,75	8	POLY VINYL CHLORIDE	12:00	
Pipe 5						



Manhole Inspection Form

Manhole Information

Inspector: BM AK

Date: 9/8/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: CORNER OF BROADWAY AVE EXT AND SOLON AVE

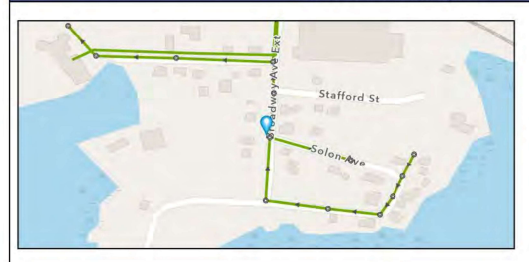
GIS MH No: 1-217

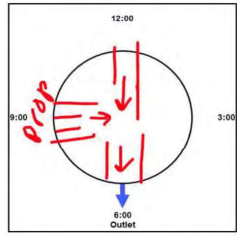
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Manhole Location and Configuration

















Manhole Inspection Form

Manhole Information

Inspector: BM AK

GIS MH No: 1-217

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:

CORNER OF BROADWAY AVE EXT AND SOLON AVE

Rim to Invert (ft): 10.5

Location:

LOCAL RURAL STREETS

Grade to Rim (in): 0

Manhole Infiltration

Surcharge: NO Infiltration: NO 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	BROKEN	REPLACE FRAME AND COVER	ALSO WATER TIGHT COVER NEEDS TO
Chimney	BRICK	NONE	SOUND	NONE	BRICK AND CONCRETE
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	10.5	8	POLY VINYL CHLORIDE	06:00			
Pipe 2	IN	8	8	POLY VINYL CHLORIDE	09:00	TOP OF DROP		
Pipe 3	IN	10.5	8	POLY VINYL CHLORIDE	09:00	BOTTOM OF DROP		
Pipe 4	IN	10.5	8	POLY VINYL CHLORIDE	12:00			
Pipe 5								



Manhole Inspection Form

Manhole Information

Inspector: BM AK

Date: 9/8/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: END OF BROADWAY AVE EXT

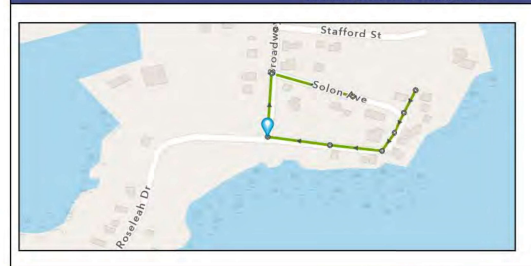
GIS MH No: 1-218

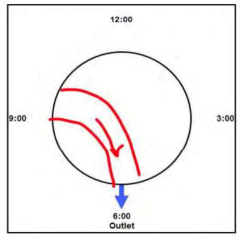
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Manhole Location and Configuration

















Manhole Inspection Form

Manhole Information

Inspector: BM AK

GIS MH No: 1-218

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: END OF BROADWAY AVE EXT Rim to Invert (ft): 8

Location:

LOCAL RURAL STREETS

Grade to Rim (in): 0

Manhole Infiltration

Surcharge: NO Number of Holes:

Metal Riser:

Infiltration: YES

		M	anhole Characteristics		
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover	CAST IRON	WEEPER	BROKEN	REPLACE FRAME AND COVER	REPLACE FRAME AND WATER TIGHT COVER
Chimney	BRICK	NONE	SOUND	NONE	
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Wall	CONCRETE (PRECAST)	STAINS	DEFECTIVE	LINE_MANHOLE	
Bench	BRICK	NONE	DEFECTIVE	CLEAN	MULTIPLE ADDITIONAL BRICKS
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	POLY VINYL CHLORIDE	06:00	
Pipe 2	IN	8	8	POLY VINYL CHLORIDE	09:00	
Pipe 3						
Pipe 4						
Pipe 5						



Manhole Inspection Form

Manhole Information

Inspector: BM AK

GIS MH No: 1-219

Date: 9/8/2022

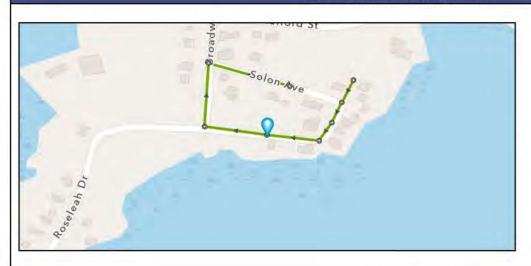
Type of Manhole:

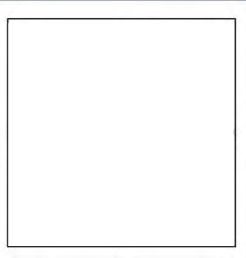
Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NO ACCESS

Street: JEROME AVE

Manhole Location and Configuration











Manhole Inspection Form

Manhole Information

Inspector: BM AK

GIS MH No: 1-219

Date: 9/8/2022

Type of Manhole:

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NO ACCESS

Street:

JEROME AVE

Rim to Invert (ft):

Location:

LOCAL RURAL STREETS

Grade to Rim (in):

Manhole Infiltration

Surcharge: Infiltration: Number of Holes:

Metal Riser:

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

Marin Control			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						

Additiona	I
Comment	S



Manhole Inspection Form

Manhole Information

Inspector: BM AK

Date: 9/8/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: JEROME AVE

GIS MH No: 1-220

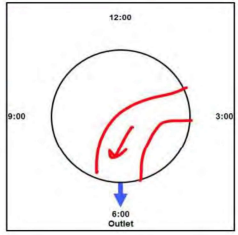
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Manhole Location and Configuration















Manhole Inspection Form

Manhole Information

Inspector: BM AK

GIS MH No: 1-220

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: JEROME AVE Rim to Invert (ft): 8

Location:

LOCAL RURAL STREETS

Grade to Rim (in): 0

Manhole Infiltration

Surcharge: NO Infiltration: YES 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)	RUNNER	DEFECTIVE	LINE_MANHOLE	INFILTRATION WHERE WALL MEETS CONE, IN JOINT
Bench	BRICK	NONE	SOUND	NONE	
Invert/Channel	BRICK	NONE	SOUND	NONE	

	the state of the s		200	t 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	02:00	
Pipe 3						
Pipe 4						
Pipe 5						



Manhole Inspection Form

Manhole Information

Inspector: BM AK

GIS MH No: 1-221

Date: 9/8/2022

Type of Manhole:

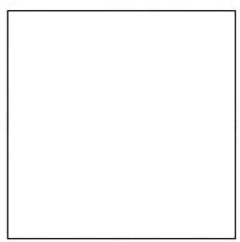
Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NO ACCESS

Street: 3 SYLVIA AVE

Manhole Location and Configuration











Manhole Inspection Form

Manhole Information

Inspector: BM AK

GIS MH No: 1-221

Date: 9/8/2022

Type of Manhole:

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NO ACCESS

Street:

3 SYLVIA AVE

Rim to Invert (ft):

Location: LOCAL RURAL STREETS

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		

Marin Control			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						

Additional	
Comments	



Manhole Inspection Form

Manhole Information

Inspector: BM AK

Date: 9/8/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: CORNER OF SOLON AND SYLVIA

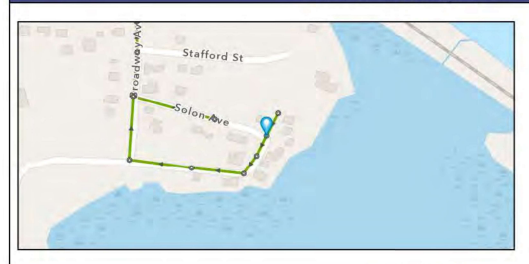
GIS MH No: 1-222

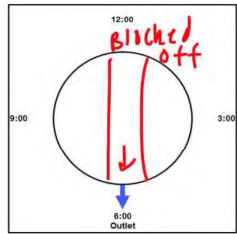
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Manhole Location and Configuration

















Manhole Inspection Form

Manhole Information

Inspector: BM AK

GIS MH No: 1-222

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:

CORNER OF SOLON AND SYLVIA

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

Manhole Characteristics									
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments				
Frame/Cover	CAST IRON	NONE	SOUND	NONE					
Chimney	BRICK	NONE	DEFECTIVE	OTHER	REPLACE PART OF CHIMNEY				
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	7	8	POLY VINYL CHLORIDE	06:00		
Pipe 2	IN	7	8	POLY VINYL CHLORIDE	12:00	BLOCKED OFF, NOW DEAD END	
Pipe 3							
Pipe 4							
Pipe 5							



Manhole Inspection Form

Manhole Information

Inspector: BM AK

GIS MH No: 1-223

Date: 9/8/2022

Type of Manhole:

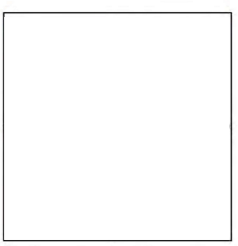
Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NOT FOUND

Street: SOLON AVE

Manhole Location and Configuration









Manhole Inspection Form

Manhole Information

Inspector: BM AK

GIS MH No: 1-223

Date:

9/8/2022

Type of Manhole:

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NOT FOUND

Repair Codes

Comments

Street:

SOLON AVE

Rim to Invert (ft):

Location:

Location in MH

Frame/Cover

LOCAL RURAL STREETS

Mtrl. Code

Grade to Rim (in):

Manhole Infiltration

Manhole Characteristics

Cond. Code

Surcharge: Number of Holes: Infiltration: Metal Riser:

Infil. Code

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

Additional Comments

Pipe 5



Manhole Inspection Form

Manhole Information

Inspector: BM AK

GIS MH No: 1-224

Date: 9/8/2022

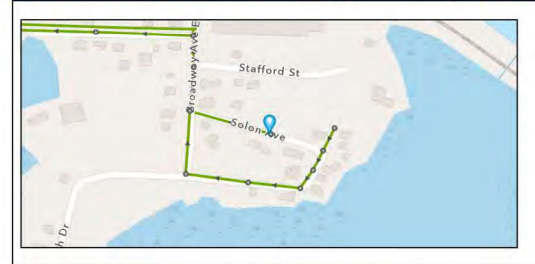
Type of Manhole:

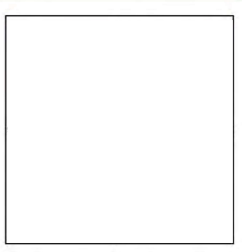
Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NO ACCESS

Street: 12 SOLON AVE

Manhole Location and Configuration











Manhole Inspection Form

Manhole Information

Inspector: BM AK

GIS MH No: 1-224

Date:

9/8/2022

Type of Manhole:

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: NO ACCESS

Street:

12 SOLON AVE

Rim to Invert (ft):

Location:

LOCAL RURAL STREETS

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						
Pipe 5						



Manhole Inspection Form

Manhole Information

Inspector: BM AK

Date: 9/8/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: ROUTE 27

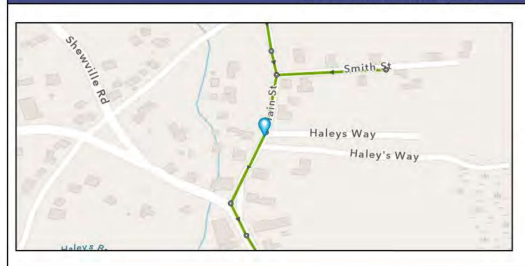
GIS MH No: 1-225

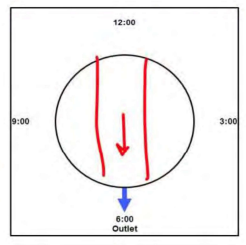
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Manhole Location and Configuration















Manhole Inspection Form

Manhole Information

Inspector: BM AK

GIS MH No: 1-225

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): 8.25

Location: PRIMARY ARTERIAL ROADS

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	BROKEN	REPLACE FRAME AND COVER	SEAL IS COMING OFF FROM FRAME
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							



Manhole Inspection Form

Manhole Information

Inspector: BH AND TT

Date: 4/28/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: MAIN STREET

GIS MH No: 1-226

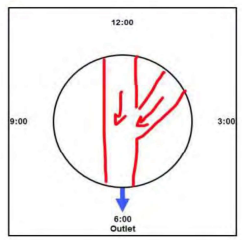
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Manhole Location and Configuration















Manhole Inspection Form

Manhole Information

Inspector: BH AND TT

GIS MH No: 1-226

Date:

4/28/2022

SANITARY SEWER (GRAVITY) Type of Manhole:

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE ENTRY)

Street: MAIN STREET Rim to Invert (ft): 7.5

Location: PRIMARY ARTERIAL ROADS

Grade to Rim (in): 0

Manhole Infiltration

Surcharge: NO Infiltration: YES Number of Holes:

Metal Riser:

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

Invert 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		
Pipe 3	IN	7.5	8	POLY VINYL CHLORIDE	03:00		
Pipe 4							
Pipe 5							



Manhole Inspection Form

Manhole Information

Inspector: BH AND TT

Date: 4/28/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: MAIN STREET

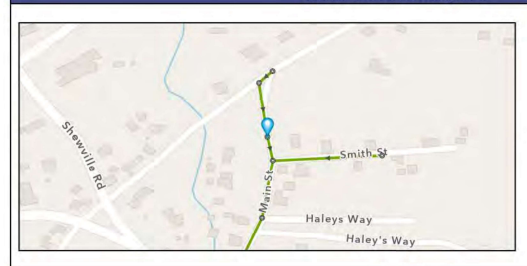
GIS MH No: 1-227

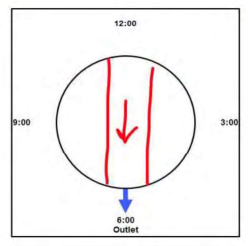
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Manhole Location and Configuration















Manhole Inspection Form

Manhole Information

Inspector: BH AND TT

GIS MH No: 1-227

Date:

4/28/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street:

MAIN STREET

Rim to Invert (ft): 7.75

Location: PRIMARY ARTERIAL ROADS

Grade to Rim (in): 0

Manhole Infiltration

Surcharge: NO Infiltration: YES 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	BRICK	NONE	SOUND	NONE					
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE					
Wall	CONCRETE (PRECAST)	STAINS	DEFECTIVE	LINE_MANHOLE					
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	7,75	8	POLY VINYL CHLORIDE	06:00			
Pipe 2	IN	7,75	8	POLY VINYL CHLORIDE	12:00			
Pipe 3								
Pipe 4								
Pipe 5								



Manhole Inspection Form

Manhole Information

Inspector: BH AND TT

Date: 4/28/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: NORTH STONINGTON ROAD

GIS MH No: 1-228

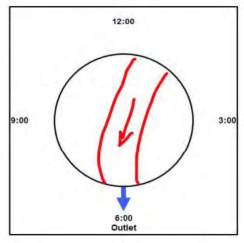
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Manhole Location and Configuration















Manhole Inspection Form

Manhole Information

Inspector: BH AND TT

GIS MH No: 1-228

Date:

4/28/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street:

NORTH STONINGTON ROAD

Rim to Invert (ft): 9.75

Location:

PRIMARY ARTERIAL ROADS

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	SEAL/REPOINT					
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	9,75	8	POLY VINYL CHLORIDE	06:00	
Pipe 2	IN	9,75	8	POLY VINYL CHLORIDE	01:00	
Pipe 3						
Pipe 4						
Pipe 5						



Manhole Inspection Form

Manhole Information

Inspector: BM TT

Date: 4/28/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: NORTH STONINGTON ROAD

GIS MH No: 1-229

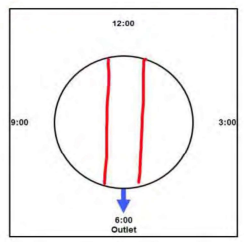
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Manhole Location and Configuration















Manhole Inspection Form

Manhole Information

Inspector: BM TT

GIS MH No: 1-229

Date:

4/28/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street:

NORTH STONINGTON ROAD

Rim to Invert (ft): 9.25

Location:

PRIMARY ARTERIAL ROADS

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	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	9,25	8	POLY VINYL CHLORIDE	06:00	
Pipe 2						
Pipe 3						
Pipe 4						
Pipe 5						



Manhole Inspection Form

Manhole Information

Inspector: BH AND TT

Date: 4/28/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: MAIN STREET

GIS MH No: 1-230

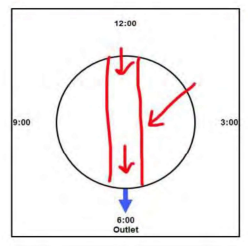
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Manhole Location and Configuration

















Manhole Inspection Form

Manhole Information

Inspector: BH AND TT

GIS MH No: 1-230

Date:

4/28/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Street:

MAIN STREET

Rim to Invert (ft): 8

Location: PRIMARY ARTERIAL ROADS

Grade to Rim (in): -1

Manhole Infiltration

Surcharge: NO Number of Holes:

Infiltration: YES Metal Riser: NO

Tar Page 1	77	M	anhole Characteristics		
Location in MH	Mtrl. Code	Infil. Code	Cond. Code	Repair Codes	Comments
Frame/Cover	CAST IRON	NONE	SOUND	ADD RISER RING TO FRAME AND CHIMNEY	
Chimney	BRICK	STAINS	DEFECTIVE	LINE MANHOLE	
Cone	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Wall	CONCRETE (PRECAST)	RUNNER	DEFECTIVE	LINE_MANHOLE	RUNNER COMING FROM PATCHED TAP AT 12 O CLOCK
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	24	REINFORCED CONCRETE PIPE	06;00	
Pipe 2	IN	7	8	REINFORCED CONCRETE PIPE	12:00	LOOKS LIKE DROP, BUT ONLY ONE PIPE.
Pipe 3	IN	7.5	8	POLY VINYL CHLORIDE	02:00	
Pipe 4						
Pipe 5						



Manhole Inspection Form

Manhole Information

Inspector: BH AND TT

Date: 4/28/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: MAIN STREET

GIS MH No: 1-231

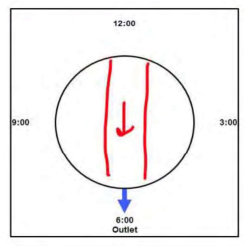
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Manhole Location and Configuration















Manhole Inspection Form

Manhole Information

Inspector: BH AND TT

GIS MH No: 1-231

Date:

4/28/2022

Type of Manhole: SANITARY SEWER (GRAVITY)

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

Comments

ENTRY)

Street:

MAIN STREET

Rim to Invert (ft):

Location: PRIMARY ARTERIAL ROADS

Grade to Rim (in): -0.5

Manhole Infiltration

Surcharge: NO Number of Holes: 0

Metal Riser: YES

COVER

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

OTHER (DESCRIBE IN NOT KNOWN NO CHIMNEY NONE NONE Chimney DETAILS)

CONCRETE (PRECAST) NONE SOUND NONE Cone

CONCRETE (PRECAST) NONE SOUND NONE Wall

BRICK NONE SOUND NONE Bench

BRICK NONE SOUND NONE Invert/Channel

Invert Information Pipe Direction Rim to Invert Pipe Dia. (in)

Pipe Mtrl. Code **Clock Position*** Comments OUT 24 REINFORCED 06:00 Pipe 1 CONCRETE PIPE IN REINFORCED 12:00 Pipe 2 CONCRETE PIPE Pipe 3 Pipe 4 Pipe 5



Manhole Inspection Form

Manhole Information

Inspector: BM AK

Date: 9/8/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: MAIN STREET

GIS MH No: 1-232

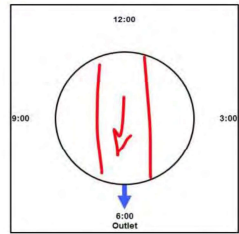
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Manhole Location and Configuration















Manhole Inspection Form

Manhole Information

Inspector: BM AK

GIS MH No: 1-232

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:

MAIN STREET

Rim to Invert (ft):

Location: PRIMARY ARTERIAL ROADS

Grade to Rim (in): 0

Manhole Infiltration

Surcharge: NO Number of Holes: 0

Infiltration: NO Metal Riser: YES

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

Invert Information									
Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments				
OUT	7	18	REINFORCED CONCRETE PIPE	06;00					
IN	7	18	REINFORCED CONCRETE PIPE	12:00					
	OUT	OUT 7	Direction Rim to Invert Pipe Dia. (in) OUT 7 18	OUT 7 18 REINFORCED CONCRETE PIPE IN 7 18 REINFORCED	Direction Rim to Invert Pipe Dia. (in) Pipe Mtrl. Code Clock Position*				



Manhole Inspection Form

Manhole Information

Inspector: BM AK

Date: 9/8/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: MAIN STREET/ROUTE 27

GIS MH No: 1-233

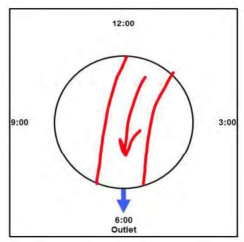
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Manhole Location and Configuration













Manhole Inspection Form

Manhole Information

Inspector: BM AK

GIS MH No: 1-233

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:

MAIN STREET/ROUTE 27

Rim to Invert (ft):

7.25

Location:

PRIMARY ARTERIAL 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				
Frame/Cover	CAST IRON	NONE	CORRODED	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					

			2	t Information	The second of T	
Pipe	Direction	Rim to Invert	Pipe Dia. (in)	Pipe Mtrl. Code	Clock Position*	Comments
Pipe 1	OUT	7.25	18	REINFORCED CONCRETE PIPE	06:00	
Pipe 2	IN	7,25	18	REINFORCED CONCRETE PIPE	01:00	
Pipe 3						
Pipe 4						
Pipe 5						



Manhole Inspection Form

Manhole Information

Inspector: BM AK

Date: 9/8/2022

Weather: DRY (NO PRECIPITATION DURING SURVEY)

Street: ROUTE 27

GIS MH No: 1-264

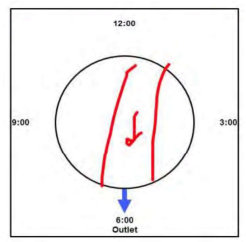
Type of Manhole: SANITARY SEWER (GRAVITY)

Inspection Status: SURFACE INSPECTION: LEVEL 1 (NO MANHOLE

ENTRY)

Manhole Location and Configuration













Manhole Inspection Form

Manhole Information

Inspector: BM AK

GIS MH No: 1-264

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)

7.25

Street:

ROUTE 27

Rim to Invert (ft):

Location: PRIMARY ARTERIAL ROADS

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	CORRODED	REPLACE FRAME AND COVER	
Chimney	CONCRETE (PRECAST)	NONE	SOUND	NONE	
Cone	OTHER (DESCRIBE IN DETAILS)	NONE	SOUND	NONE	NO CONE
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	7.25	18	REINFORCED CONCRETE PIPE	06:00			
Pipe 2	IN	7,25	18	REINFORCED CONCRETE PIPE	01:00			
Pipe 3								
Pipe 4								
Pipe 5								