

Manhole Inspection Header Form  
Level 1 & 2 Inspections

2/7/2014

**Surveyed By** RJN\JOSEPH COLLEY

**Certificate Number** 06-19293

**Owner** COM

**Customer** SARP10

**Drainage Area** NN02

**Sheet Number**

**PO Number**

**Date** 01/31/2014 **Time** 2:04 pm

**Street** 1304 LAPALOMA

**City** Memphis

**Location** SIDEWALK

**Manhole Number** NN020517

**Rim to Invert** 7.42

**Grade to Invert** 7.42

**Rim to Grade** 0.00

**MH Use** Sanitary

**Year Built**

**Year Renewed**

**Media Label**

**Purpose** Sewer System Evaluation Survey

**Category**

**Pre-Cleaning** No Pre-Cleaning

**Date Cleaned**

**Weather** Damp

**Location** Sidewalk

**Additional Info**

**Surface Type** Concrete Pavement

**Potential for Runoff** Sheeting

**Access Type** Manhole

**Northing** 772952.195483158

**Easting** 307257.248112237

**Elevation** 190.46735537464

**Coordinate System** TN State Plane NAD83

**GPS Accuracy** Sub-Meter

**Inspection Status** Remote Inspection

**Evidence of Surcharge** Yes

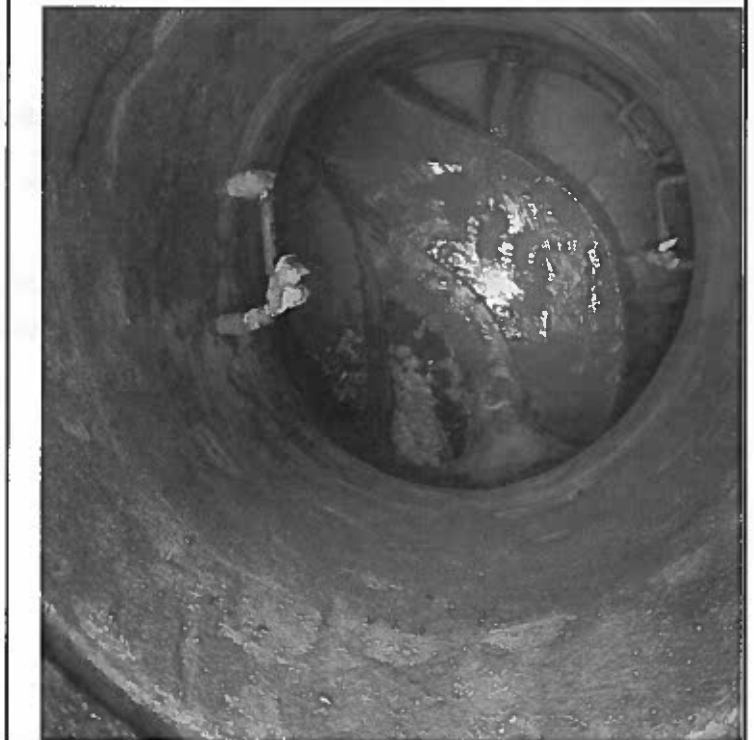
**Is Imperial** Yes

**Level** LEVEL 2

NN020517\_MACP\_20140131\_001.JPG



NN020517\_MACP\_20140131\_002.JPG



Manhole Component Observation Form Level 1 & 2

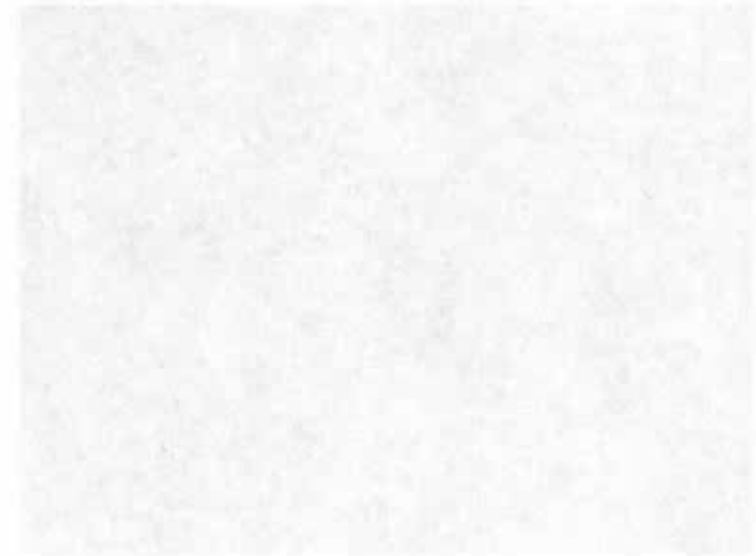
<b>Cover Shape</b>	Circular	<b>Cover Size</b>	24.00	<b>Cover Size Width</b>	24.00
<b>Cover Material</b>	Cast Iron	<b>Cover Type</b>	Vented		
<b>Hole Diameter</b>	<= 1/2 inch (13mm)	<b>Holes Number</b>	4		
<b>Cover Bearing Surface Dia</b>	26.50	<b>Cover Bearing Surface Dia Width</b>			
<b>Cover Frame Fit</b>	Good	<b>Cover Condition</b>	Sound		
<b>Insert Type</b>	None	<b>Insert Condition</b>	NA		
<b>Ring Type</b>	None	<b>Ring Material</b>			
<b>Ring Condition</b>	NA	<b>Ring Height</b>			
<b>Frame Material</b>	Cast Iron				
<b>Frame Bearing Surface Width</b>	1.00	<b>Frame Bearing Surface Depth</b>	1.12		
<b>Frame Clear Opening Diam</b>	22.00	<b>Frame Depth</b>	4.00	<b>Frame Condition</b>	Sound
<b>Seal Condition</b>	Sound	<b>Offset Distance</b>	0.00	<b>Frame Seal Inflow</b>	None
<b>Chimney Material1</b>	Not Known	<b>Chimney Material2</b>			
<b>Chimney I/I</b>	None	<b>Chimney Clear Opening</b>	0.00	<b>Chimney Depth</b>	0.00
<b>Chimney Lining Interior</b>	None - No Coating	<b>Chimney Lining Exterior</b>			
<b>Cone Type</b>	Conical centered	<b>Cone Material</b>	Brick	<b>Cone Depth</b>	4.96
<b>Cone Lining Interior</b>	Cementitious	<b>Cone Lining Exterior</b>			
<b>Wall Diam</b>	0	<b>Wall By Size</b>			
<b>Wall Material</b>	Brick	<b>Wall Depth</b>	7.00		
<b>Wall Lining Interior</b>	Cementitious	<b>Wall Lining Exterior</b>			
<b>Bench Present</b>	Yes	<b>Bench Material</b>	Brick		
<b>Bench Lining</b>	Cementitious				
<b>Channel Installed</b>	Yes	<b>Channel Material</b>	Concrete (non-reinforced)		
<b>Channel Type</b>	Formed	<b>Channel Exposure</b>	Fully Opened		
<b>Step Number</b>	3	<b>Step Material</b>	Metal		
<b>Work Order</b>		<b>Project</b>		<b>Pressure Value</b>	
<b>Additional Component Info</b>	NO CHIMNEY				

Level 2 - Manhole Component Defect Form

<u>Depth</u>	<u>Counter</u>	<u>Component</u>	<u>Descript</u>	<u>Code</u>	<u>Modifier/</u>	<u>Contn</u>	<u>Value</u>			<u>Circumfrential</u>		
							<u>S/M/L</u>	<u>1st</u>	<u>2nd</u>	<u>%</u>	<u>Joint</u>	<u>Step</u>
				<u>Severity</u>	<u>Defect</u>					<u>From</u>	<u>To</u>	<u>Ref</u>
7.00		Bench	MMM							No	No	3

Remarks

NN020517\_MACP\_20140131\_003.JPG



Manhole Pipe Connection Form Level 1 and Level 2

Pipe	Clock	Rim To Inv	Direction	Material	Shape	Dia1	Dia2	Pipe Cond	Seal Cond
1	6	7.46	Out	Vitrified Clay Pipe	Circular	24		Sound	Sound
<u>Special Condition</u>			Gravity Relief Connection		<u>Structure</u>		NN020517S		

Comments

NN020517\_MACP\_20140131\_004.JPG



Pipe	Clock	Rim To Inv	Direction	Material	Shape	Dia1	Dia2	Pipe Cond	Seal Cond
3	10	7.48	In	Vitrified Clay Pipe	Circular	24		Sound	Sound
<u>Special Condition</u>			Gravity Relief Connection		<u>Structure</u>		NN020518S		

Comments

NN020517\_MACP\_20140131\_006.JPG



<u>Pipe</u>	<u>Clock</u>	<u>Rim To Inv</u>	<u>Direction</u>	<u>Material</u>	<u>Shape</u>	<u>Dia1</u>	<u>Dia2</u>	<u>Pipe Cond</u>	<u>Seal Cond</u>
4	12	6.41	In	Vitrified Clay Pipe	Circular	8		Sound	Sound
<u>Special Condition</u>		Lateral to Building			<u>Structure</u>	SVC			

Comments

NN020517\_MACP\_20140131\_007.JPG



<u>Pipe</u>	<u>Clock</u>	<u>Rim To Inv</u>	<u>Direction</u>	<u>Material</u>	<u>Shape</u>	<u>Dia1</u>	<u>Dia2</u>	<u>Pipe Cond</u>	<u>Seal Cond</u>
5	3	6.50	In	Vitrified Clay Pipe	Circular	8		Sound	Sound
<u>Special Condition</u>		Gravity Relief Connection			<u>Structure</u>	SVC			

Comments

NN020517\_MACP\_20140131\_008.JPG



Raw Data from Field Crews

InspectionID	Orig	Im	Manhole_Number	Surveyed_By	Certificate_Number	Owner	Customer	Drainage_Area	Sheet_Num
619	446	20	NN020517	RJM JOSEPH COLLE	06-19299	COM	SARPLD	NN02	
Med	Orig		Image_Name	Ima	Vid	VI	Image_Link		
1275	348	NN020517	MACP_20140131_001.JPG				https://a2-79-2.mpdadspring.com/MACP_Smoke/MACP/NN02/NN020517_MACP_20140131_001.JPG		
	1275	349	NN020517_MACP_20140131_002.JPG				https://a2-79-2.mpdadspring.com/MACP_Smoke/MACP/NN02/NN020517_MACP_20140131_002.JPG		

Record: 1 of 2

Inspection form in system

frm\_Main
Version 02

## City of Memphis, TN

### SARP10 Inspection Tracker

Select Sub-Basin:

**Manhole Inspections**

Manhole ID:

MACP Insp ID:

**Pipe Inspections**

Pipe ID:

PACP Insp ID:

**Smoke Testing**

DS Manhole ID:

Smoke Test ID:

**Dye Tracing**

DS Manhole ID:

Dye Trace ID:

[Data Delivery Name QC List](#)

**Queries / Reports**

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**Delivery Reports**

Start Delivery Date:

End Delivery Date:

Contractor Name:

Record: 1 of 1

frmMH\_Inspections

# Manhole Inspections

Inspection Data Edits Are Not Permitted

MH #:  Import ID:  Inspect ID:  Orig Insp Id:

Inspection Date:	<input type="text" value="1/31/2014"/>	Inspection Status:	<input type="text" value="Remote Inspection"/>	<input type="button" value="View All Attributes &amp; MH Media"/> <input type="button" value="Conditions Form"/> <input type="button" value="Connections Form"/> <input type="button" value="Close Form"/>
Street:	<input type="text" value="1304 LAPALOMA"/>	Inspection Level:	<input type="text" value="LEVEL 2"/>	
Access Type:	<input type="text" value="Manhole"/>	Evidence Surcharge:	<input type="text" value="Yes"/>	
Surveyed By:	<input type="text" value="RJN\JOSEPH COLLEY"/>	Location Code:	<input type="text" value="Sidewalk"/>	
Location Details:	<input type="text" value="SIDEWALK"/>			

MH Insp Report: [https://pr2-79-2.myloadspring.com/MACP\\_Smoke/MACP\\_Reports/NN02/NN020517\\_20140131.pdf](https://pr2-79-2.myloadspring.com/MACP_Smoke/MACP_Reports/NN02/NN020517_20140131.pdf)

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**Inspection Engineering Review & Recommendations**

Assigned To:

Reviewed By:  Date:  Review Comments:

Review Status:

Exceptions Noted:

Priority Structural:  ?

Priority O&M:

Record: 1 of 1 | Filtered | Search

frm\_MH\_Conditions

# MH\_Conditions

View MACP Codes

Condition ID:   Inspection ID:

MH Component ID:

MACP Code:

Distance:  Counter:  VCR Time:  Joint:  Step:

Continuous:  Clock A/From:  Clock To:

Value 1st Dir:  Value 2nd Dir:  Value Percent:


Remarks:

frm\_MH\_Conditions\_Media

ConditionID	MediaID	ImageReference	VideoFile	ImageLink
333	342	NN020517_MACP_20140131_003		<a href="https://pr2-79-2">https://pr2-79-2</a>
* 0				

Record: 1 of 1 | Filtered | Search

Browser: <https://pr2-79-2>



Trusted sites | 100%

Record: 1 of 1 | Filtered | Search

frm\_MH\_Connections

### MH\_Connections

Connection ID: <input type="text" value="1397"/> <input type="text" value="449"/>	Inspection ID: <input type="text" value="619"/>	Pipe Number: <input type="text" value="1"/>	Structure ID: <input type="text" value="NN020517S"/>	<input type="button" value="View Connections Media"/>
Clock Position: <input type="text" value="6"/> Direction: <input type="text" value="Out"/>	Rim To Invert: <input type="text" value="7.46"/>			
Material: <input type="text" value="Vitrified Clay Pipe"/>	Shape: <input type="text" value="Circular"/>	Diam 1: <input type="text" value="24"/>	Diam 2: <input type="text" value=""/>	
Pipe Condition: <input type="text" value="Sound"/>	Seal Condition: <input type="text" value="Sound"/>	Special Condition: <input type="text" value="Gravity Relief Connection"/>		
Comments:				

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Connection ID: <input type="text" value="1398"/> <input type="text" value="444"/>	Inspection ID: <input type="text" value="619"/>	Pipe Number: <input type="text" value="3"/>	Structure ID: <input type="text" value="NN020518S"/>	<input type="button" value="View Connections Media"/>
Clock Position: <input type="text" value="10"/> Direction: <input type="text" value="In"/>	Rim To Invert: <input type="text" value="7.48"/>			
Material: <input type="text" value="Vitrified Clay Pipe"/>	Shape: <input type="text" value="Circular"/>	Diam 1: <input type="text" value="24"/>	Diam 2: <input type="text" value=""/>	
Pipe Condition: <input type="text" value="Sound"/>	Seal Condition: <input type="text" value="Sound"/>	Special Condition: <input type="text" value="Gravity Relief Connection"/>		
Comments:				

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Connection ID: <input type="text" value="1399"/> <input type="text" value="445"/>	Inspection ID: <input type="text" value="619"/>	Pipe Number: <input type="text" value="4"/>	Structure ID: <input type="text" value="SVC"/>	<input type="button" value="View Connections Media"/>
Clock Position: <input type="text" value="12"/> Direction: <input type="text" value="In"/>	Rim To Invert: <input type="text" value="6.41"/>			
Material: <input type="text" value="Vitrified Clay Pipe"/>	Shape: <input type="text" value="Circular"/>	Diam 1: <input type="text" value="8"/>	Diam 2: <input type="text" value=""/>	
Pipe Condition: <input type="text" value="Sound"/>	Seal Condition: <input type="text" value="Sound"/>	Special Condition: <input type="text" value="Lateral to Building"/>		
Comments:				

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Connection ID: <input type="text" value="1400"/> <input type="text" value="446"/>	Inspection ID: <input type="text" value="619"/>	Pipe Number: <input type="text" value="5"/>	Structure ID: <input type="text" value="SVC"/>	<input type="button" value="View Connections Media"/>
Clock Position: <input type="text" value="3"/> Direction: <input type="text" value="In"/>	Rim To Invert: <input type="text" value="6.5"/>			
Material: <input type="text" value="Vitrified Clay Pipe"/>	Shape: <input type="text" value="Circular"/>	Diam 1: <input type="text" value="8"/>	Diam 2: <input type="text" value=""/>	
Pipe Condition: <input type="text" value="Sound"/>	Seal Condition: <input type="text" value="Sound"/>	Special Condition: <input type="text" value="Gravity Relief Connection"/>		
Comments:				

Record: 1 of 4 Filtered Search

frm\_MH\_Connections

### MH\_Connections

Connection ID	Media	Image_F	Video_File	Image_Link	Video_Link
1398	1467	NN020517		<a href="https://pr2-79-2.myloadspring.com">https://pr2-79-2.myloadspring.com</a>	

Record: 1 of 1 Filtered Search

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Connection ID: <input type="text" value="1398"/> <input type="text" value="444"/>	Inspection ID: <input type="text" value="619"/>	Pipe Number: <input type="text" value="3"/>	Structure ID: <input type="text" value="NN020518S"/>	<input type="button" value="View Connections Media"/>
Clock Position: <input type="text" value="10"/> Direction: <input type="text" value="In"/>	Rim To Invert: <input type="text" value="7.48"/>			
Material: <input type="text" value="Vitrified Clay Pipe"/>	Shape: <input type="text" value="Circular"/>	Diam 1: <input type="text" value="24"/>	Diam 2: <input type="text" value=""/>	
Pipe Condition: <input type="text" value="Sound"/>	Seal Condition: <input type="text" value="Sound"/>	Special Condition: <input type="text" value="Gravity Relief Connection"/>		
Comments:				

---

Connection ID: <input type="text" value="1399"/> <input type="text" value="445"/>	Inspection ID: <input type="text" value="619"/>	Pipe Number: <input type="text" value="4"/>	Structure ID: <input type="text" value="SVC"/>	<input type="button" value="View Connections Media"/>
Clock Position: <input type="text" value="12"/> Direction: <input type="text" value="In"/>	Rim To Invert: <input type="text" value="6.41"/>			
Material: <input type="text" value="Vitrified Clay Pipe"/>	Shape: <input type="text" value="Circular"/>	Diam 1: <input type="text" value="8"/>	Diam 2: <input type="text" value=""/>	
Pipe Condition: <input type="text" value="Sound"/>	Seal Condition: <input type="text" value="Sound"/>	Special Condition: <input type="text" value="Lateral to Building"/>		
Comments:				

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Connection ID: <input type="text" value="1400"/> <input type="text" value="446"/>	Inspection ID: <input type="text" value="619"/>	Pipe Number: <input type="text" value="5"/>	Structure ID: <input type="text" value="SVC"/>	<input type="button" value="View Connections Media"/>
Clock Position: <input type="text" value="3"/> Direction: <input type="text" value="In"/>	Rim To Invert: <input type="text" value="6.5"/>			
Material: <input type="text" value="Vitrified Clay Pipe"/>	Shape: <input type="text" value="Circular"/>	Diam 1: <input type="text" value="8"/>	Diam 2: <input type="text" value=""/>	
Pipe Condition: <input type="text" value="Sound"/>	Seal Condition: <input type="text" value="Sound"/>	Special Condition: <input type="text" value="Gravity Relief Connection"/>		
Comments:				

Record: 1 of 4 Filtered Search

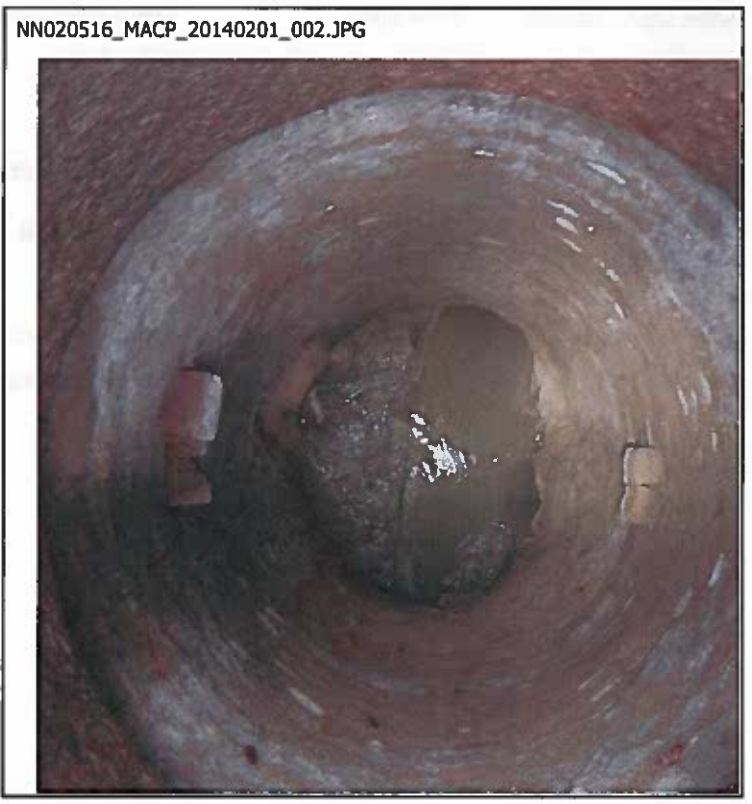
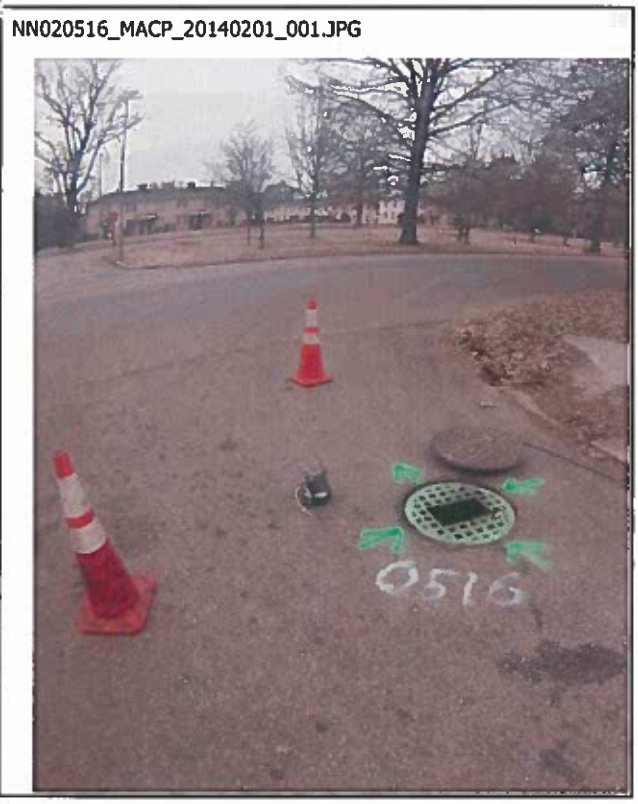
Trusted sites 100%



**Manhole Inspection Header Form**  
**Level 1 & 2 Inspections**

2/7/2014

**Surveyed By** RJN\JOSEPH COLLEY      **Certificate Number** 06-19293  
**Owner** COM      **Customer** SARP10  
**Drainage Area** NN02      **Sheet Number**  
**PO Number**  
**Date** 02/01/2014      **Time** 7:49 am  
**Street** LAPALOMA AND PARKWAY      **City** Memphis  
**Location** CENTER STREET  
**Manhole Number** NN020516      **Rim to Invert** 7.92      **Grade to Invert** 7.92      **Rim to Grade** 0.00  
**MH Use** Sanitary      **Year Built**      **Year Renewed**      **Media Label**  
**Purpose** Sewer System Evaluation Survey      **Category**  
**Pre-Cleaning** No Pre-Cleaning      **Date Cleaned**      **Weather** Damp  
**Location** Light Highway  
**Additional Info**  
**Surface Type** Asphalt      **Potential for Runoff** Sheeting      **Access Type** Manhole  
**Northing** 772936.101459212      **Easting** 306826.222533109      **Elevation** 172.215501683033  
**Coordinate System** TN State Plane NAD83      **GPS Accuracy** Sub-Meter  
**Inspection Status** Remote Inspection      **Evidence of Surcharge** No      **IsImperial** Yes      **Level** LEVEL 2



Manhole Component Observation Form Level 1 & 2

<b>Cover Shape</b>	Circular	<b>Cover Size</b>	24.00	<b>Cover Size Width</b>	24.00
<b>Cover Material</b>	Cast Iron	<b>Cover Type</b>	Solid		
<b>Hole Diameter</b>		<b>Holes Number</b>	0		
<b>Cover Bearing Surface Dia</b>	26.50	<b>Cover Bearing Surface Dia Width</b>			
<b>Cover Frame Fit</b>	Good	<b>Cover Condition</b>	Sound		
<b>Insert Type</b>	None	<b>Insert Condition</b>	NA		
<b>Ring Type</b>	None	<b>Ring Material</b>			
<b>Ring Condition</b>	NA	<b>Ring Height</b>			
<b>Frame Material</b>	Cast Iron				
<b>Frame Bearing Surface Width</b>	1.00	<b>Frame Bearing Surface Depth</b>	1.12		
<b>Frame Clear Opening Diam</b>	22.00	<b>Frame Depth</b>	4.00	<b>Frame Condition</b>	Sound
<b>Seal Condition</b>	Sound	<b>Offset Distance</b>	0.00	<b>Frame Seal Inflow</b>	None
<b>Chimney Material1</b>	Not Known	<b>Chimney Material2</b>			
<b>Chimney I/I</b>	None	<b>Chimney Clear Opening</b>	0.00	<b>Chimney Depth</b>	0.00
<b>Chimney Lining Interior</b>	None - No Coating	<b>Chimney Lining Exterior</b>			
<b>Cone Type</b>	Conical centered	<b>Cone Material</b>	Brick	<b>Cone Depth</b>	3.74
<b>Cone Lining Interior</b>	Cementitious	<b>Cone Lining Exterior</b>			
<b>Wall Diam</b>	0	<b>Wall By Size</b>			
<b>Wall Material</b>	Brick	<b>Wall Depth</b>	6.64		
<b>Wall Lining Interior</b>	Cementitious	<b>Wall Lining Exterior</b>			
<b>Bench Present</b>	Yes	<b>Bench Material</b>	Concrete (non-reinforced)		
<b>Bench Lining</b>	None - No Coating				
<b>Channel Installed</b>	Yes	<b>Channel Material</b>	Vitrified Clay		
<b>Channel Type</b>	Pipe	<b>Channel Exposure</b>	Fully Opened		
<b>Step Number</b>	2	<b>Step Material</b>	Brick		
<b>Work Order</b>		<b>Project</b>		<b>Pressure Value</b>	

**Additional Component Info**

NO CHIMNEY

Level 2 - Manhole Component Defect Form

Depth	Counter	Component	Descript	Code		Value			Circumfrential Location			
				Modifier/ Severity	Contin Defect	S/M/L	1st	2nd	%	Joint	Step	Clock From
7.00		Channel	B						No	No	2	

Remarks

NN020516\_MACP\_20140201\_003.JPG



Manhole Pipe Connection Form Level 1 and Level 2

<u>Pipe</u>	<u>Clock</u>	<u>Rim To Inv</u>	<u>Direction</u>	<u>Material</u>	<u>Shape</u>	<u>Dia1</u>	<u>Dia2</u>	<u>Pipe Cond</u>	<u>Seal Cond</u>
1	6	7.98	Out	Vitrified Clay Pipe	Circular	24		Sound	Defective
<u>Special Condition</u>			Gravity Relief Connection		<u>Structure</u>		NN020516S		

Comments SEAL DETERIORATED  
NN020516\_MACP\_20140201\_004.JPG



NN020516\_MACP\_20140201\_005.JPG



<u>Pipe</u>	<u>Clock</u>	<u>Rim To Inv</u>	<u>Direction</u>	<u>Material</u>	<u>Shape</u>	<u>Dia1</u>	<u>Dia2</u>	<u>Pipe Cond</u>	<u>Seal Cond</u>
2	9	6.32	In	Concrete Pipe (non-reinforced)	Circular	8		Sound	Sound
<u>Special Condition</u>		Gravity Relief Connection			<u>Structure</u>	NN020607S			

Comments

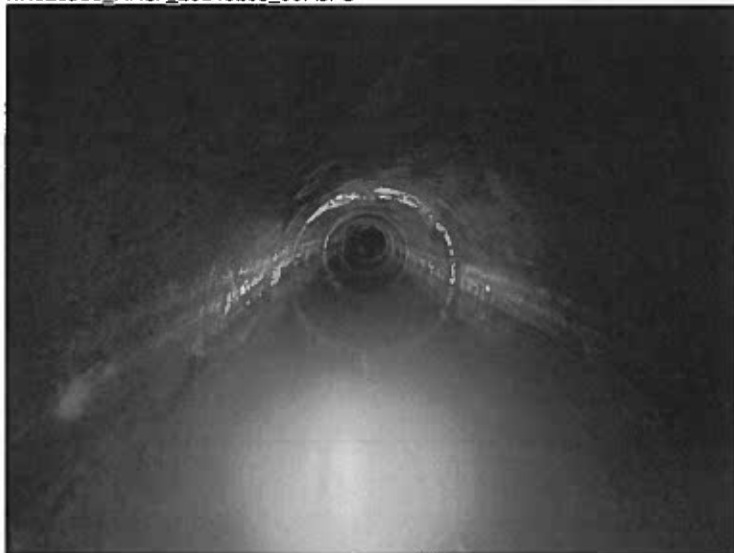
NN020516\_MACP\_20140201\_006.JPG



<u>Pipe</u>	<u>Clock</u>	<u>Rim To Inv</u>	<u>Direction</u>	<u>Material</u>	<u>Shape</u>	<u>Dia1</u>	<u>Dia2</u>	<u>Pipe Cond</u>	<u>Seal Cond</u>
3	12	7.92	In	Vitrified Clay Pipe	Circular	24		Sound	Sound
<u>Special Condition</u>		Gravity Relief Connection			<u>Structure</u>	NN020516.01S			

Comments

NN020516\_MACP\_20140201\_007.JPG



<u>Pipe</u>	<u>Clock</u>	<u>Rim To Inv</u>	<u>Direction</u>	<u>Material</u>	<u>Shape</u>	<u>Dia1</u>	<u>Dia2</u>	<u>Pipe Cond</u>	<u>Seal Cond</u>
4	3	7.60	In	Vitrified Clay Pipe	Circular	18		Sound	Defective
<u>Special Condition</u>		Gravity Relief Connection			<u>Structure</u>	NN020567S			
<u>Comments</u>		SEAL DETERIORATED							

NN020516\_MACP\_20140201\_008.JPG



NN020516\_MACP\_20140201\_009.JPG




Raw Data from Field Crews

InspectionID	Orig	Im	Manhole_Number	Surveyed_By	Certificate_Number	Owner	Customer	Drainage_Area
617	444	20	NN020516	R/N JOSEPH COLLE	06-19299	COM	SARP10	NN02
Med	Orig	Image_Name	Ima	Vid	Vi	Image_Link		
1270	344	NN020516_MACP_20140201_001.JPG				https://p2-79-2.myloadspring.com/MACP_Smoke/MACP/NN02/NN020516_MACP_20140201_001.JPG		
1271	345	NN020516_MACP_20140201_002.JPG				https://p2-79-2.myloadspring.com/MACP_Smoke/MACP/NN02/NN020516_MACP_20140201_002.JPG		

Record: 1 of 2

Inspection form in system

frm\_Main
Version 02



## City of Memphis, TN

### SARP10 Inspection Tracker

Select Sub-Basin

**Manhole Inspections**

Manhole ID

MACP Insp ID

**Pipe Inspections**

Pipe ID

PACP Insp ID

**Smoke Testing**

DS Manhole ID

Smoke Test ID

**Dye Tracing**

DS Manhole ID

Dye Trace ID

Data Delivery Name QC List

**Queries / Reports**

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**Delivery Reports**

Start Delivery Date

End Delivery Date

Contractor Name

Record: 1 of 1

frmMH\_Inspections

## Manhole Inspections

Inspection Data Edits Are Not Permitted

MH #:  Import ID:  Inspect ID:  Orig Insp Id:

Inspection Date:	<input type="text" value="2/1/2014"/>	Inspection Status:	<input type="text" value="Remote Inspection"/>
Street:	<input type="text" value="LAPALOMA AND PARKW"/>	Inspection Level:	<input type="text" value="LEVEL 2"/>
Access Type:	<input type="text" value="Manhole"/>	Evidence Surcharge:	<input type="text" value="No"/>
Surveyed By:	<input type="text" value="RJN\JOSEPH COLLEY"/>	Location Code:	<input type="text" value="Light Highway"/>
Location Details:	<input type="text" value="CENTER STREET"/>		

MH Insp Report: [https://pr2-79-2.myloadspring.com/MACP\\_Smoke/MACP\\_Reports/NN02/NN020516\\_20140201.pdf](https://pr2-79-2.myloadspring.com/MACP_Smoke/MACP_Reports/NN02/NN020516_20140201.pdf)

View All Attributes & MH Media  
Conditions Form  
Connections Form  
Close Form

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**Inspection Engineering Review & Recommendations**

Assigned To:

Reviewed By:  Date:  Review Comments:

Review Status:

Exceptions Noted:

Priority Structural:  ?

Priority O&M:

Record: 14 of 1 Filtered Search

frm\_MH\_Conditions

## MH\_Conditions

View MACP Codes

Condition ID:   Inspection ID:

MH Component ID:  Channel:

MACP Code:  Counter:  VCR Time:  Joint:  Step:

Distance:  Clock At/From:  Clock To:

Continuous:  Value 1st Dim:  Value 2nd Dim:  Value Percent:


Remarks:

View Condition Media

frm\_MH\_Conditions\_Media

ConditionID	MediaID	Image_Reference	Video_File	Image_Link
341	NN020516_MAGP_20140201_003			https://pr2-79-

1 of 1 Filtered Search



Record: 14 of 1 Filtered Search



frm\_MH\_Connections

### MH\_Connections

Connection ID: 1390 436	Inspection ID: 617	Pipe Number: 1	Structure ID: NN020518S	View Connections Media
Clock Position: 6	Direction: Out	Rim To Invert: 7.98		
Material: Vitrified Clay Pipe	Shape: Circular	Diam 1: 24	Diam 2:	
Pipe Condition: Sound	Seal Condition: Defective	Special Condition: Gravity Relief Connection		
Comments: SEAL DETERIORATED				
Connection ID: 1391 437	Inspection ID: 617	Pipe Number: 2	Structure ID: NN020607S	View Connections Media
Clock Position: 9	Direction: In	Rim To Invert: 8.32		
Material: Concrete Pipe (non-rein)	Shape: Circular	Diam 1: 8	Diam 2:	
Pipe Condition: Sound	Seal Condition: Sound	Special Condition: Gravity Relief Connection		
Comments:				
Connection ID: 1392 438	Inspection ID: 617	Pipe Number: 3	Structure ID: NN020516 01S	View Connections Media
Clock Position: 12	Direction: In	Rim To Invert: 7.92		
Material: Vitrified Clay Pipe	Shape: Circular	Diam 1: 24	Diam 2:	
Pipe Condition: Sound	Seal Condition: Sound	Special Condition: Gravity Relief Connection		
Comments:				
Connection ID: 1393 439	Inspection ID: 617	Pipe Number: 4	Structure ID: NN020567S	View Connections Media
Clock Position: 3	Direction: In	Rim To Invert: 7.6		
Material: Vitrified Clay Pipe	Shape: Circular	Diam 1: 18	Diam 2:	
Pipe Condition: Sound	Seal Condition: Defective	Special Condition: Gravity Relief Connection		
Comments: SEAL DETERIORATED				

Record: 1 of 4 Filtered Search

frm\_MH\_Connections

### MH\_Connections

Connection ID: 1390 436	Inspection ID: 617	Pipe Number: 1	Structure ID: NN020518S	View Connections Media
Clock Position: 6	Direction: Out	Rim To Invert: 7.98		
Material: Vitrified Clay Pipe	Shape: Circular	Diam 1: 24	Diam 2:	
Pipe Condition: Sound	Seal Condition: Defective	Special Condition: Gravity Relief Connection		
Comments: SEAL DETERIORATED				

frm\_MH\_Connections\_Media

Connection ID	Media - Image Link	Video File	Image Link	Video Link
1391 1459	NN020516		<a href="https://pr2-74-2.myloadspring.com">https://pr2-74-2.myloadspring.com</a>	
0				

Record: 1 of 1 Filtered Search

Connection ID: 1391 437	Inspection ID: 617	Pipe Number: 2	Structure ID: NN020607S	View Connections Media
Clock Position: 9	Direction: In	Rim To Invert: 8.32		
Material: Concrete Pipe (non-rein)	Shape: Circular	Diam 1: 8	Diam 2:	
Pipe Condition: Sound	Seal Condition: Sound	Special Condition: Gravity Relief Connection		
Comments:				
Connection ID: 1392 438	Inspection ID: 617	Pipe Number: 3	Structure ID: NN020516 01S	View Connections Media
Clock Position: 12	Direction: In	Rim To Invert: 7.92		
Material: Vitrified Clay Pipe	Shape: Circular	Diam 1: 24	Diam 2:	
Pipe Condition: Sound	Seal Condition: Sound	Special Condition: Gravity Relief Connection		
Comments:				
Connection ID: 1393 439	Inspection ID: 617	Pipe Number: 4	Structure ID: NN020567S	View Connections Media
Clock Position: 3	Direction: In	Rim To Invert: 7.6		
Material: Vitrified Clay Pipe	Shape: Circular	Diam 1: 18	Diam 2:	
Pipe Condition: Defective	Seal Condition: Defective	Special Condition: Gravity Relief Connection		
Comments:				

Record: 1 of 4 No Filter Search

