R-006B

OAKLAWN ST New Bedford **Inspection Status:** Remote Inspection **Inspection Level:** Level 2

| | Quick | Index | Rating |
|------------|-------|-------|--------|
| Overall | 4122 | 1.2 | 26 |
| Structural | 2219 | 1.2 | 13 |
| O&M | 4119 | 1.3 | 13 |

Project: New Bedford 3D Regulator Inspections

Owner: New Bedford, MA
Customer: CDM Smith

MANHOLE

MH Use: Sanitary Year Constructed: Evidence of Surcharge: No

Access Type: Manhole Year Renewed:

MEASUREMENTS

Rim to Invert: 8.7ft Northing: GPS Accuracy:

Rim to Grade: Easting: Additional Information:

Grade to Invert: 8.7ft Elevation:

Rim to Grade Exposed: Vertical Datum:

COVER

Type: Solid Center Cover Size: Bearing Surface Diameter: 26"

Shape: Circular Cover Material: Cast Iron Bearing Surface Width: 2"

Size: 26" Hole Diameter: Cover/Frame Fit: Good
Size Width: Cover Condition: Sound

COVER INSERT

Insert Type: None **Insert Condition:**

COVER ADJUSTMENT RING

Ring Type: Solid Ring Condition: Sound

Ring Material: Cast Iron Ring Height:

FRAME

Frame Material: Cast Iron Clear Opening Width: 24" Seal Inflow: None

Bearing Surface Width: 2" Frame Depth: Frame Condition: Sound

Bearing Surface Depth: 9" **Offset Distance:**

Clear Opening Diameter: Seal Condition: Sound



CHIMNEY

Chimney Present: Yes Chimney I/I: Lining Interior:

Clear Opening: Second Material: Chimney Condition:

CONE

Cone Depth: 1.3ft First Material: Brick Lining Exterior:

Cone Type: Conical centered Second Material: Cone Condition:

Clear Opening: Lining Interior:

WALL

Wall Diameter: First Material: Other Lining Exterior:

Wall Width: Second Material: Wall Condition:

Wall Depth: 3.8ft Lining Interior:

BENCH

Bench Present: Yes Lining:

Material: Concrete (precast) Bench Condition:

CHANNEL

Channel Present: Yes **Type:** Pipe **Channel Condition:**

Material: Vitrified Clay Exposure: Fully Opened

STEP

Number: 0 Material:

PIPE CONNECTION INFORMATION

| Pipe No. | Clock | Rim to Inv. | Direction | Material | Shape | Height | Width | Cond. | Seal Cond. | Pipe Type | Struct. ID | Comments |
|-------------|-------|----------------|-----------|------------------------|----------|--------|-------|-------|---------------|-----------------------|---------------|----------|
| 1 | 6 | 8.7" | Out | Vitrified Clay Pipe | Circular | 8" | | Sound | Sound | Gravity Connection | | |
| 2 | 11 | 8.7" | In | Vitrified Clay Pipe | Circular | 10" | | Sound | Sound | Gravity Connection | | |
| 3 | 7 | 8.7" | Out | Vitrified Clay Pipe | Circular | 10" | | Sound | Sound | Gravity Connection | | |
| 4 | 12 | 8.7" | In | Vitrified Clay Pipe | Circular | 8" | | Sound | Sound | Gravity Connection | | |

GENERAL INFORMATION

Surveyed By: Reviewer Number: P0035145122021 Sheet No.:

Reviewed By: M. Bierman Precleaning: No Pre-Cleaning Date Cleaned:

Weather: PO Number: Work Order:

Purpose of Survey: Routine assessment Media Label: Consequence of Failure:



Condition Report

| Graph | Position | Code | Observation | Video (se | c) Grade |
|------------------|----------|------|------------------------------------|-----------|----------|
| 0ft | | | | | |
| | Oft | MGO | Miscellaneous General Observation | 5.47 | S 0 |
| | Oft | IS | Infiltration Stain | 5.47 | M 1 |
| | 1.1ft | CC | Crack Circumferential | 7.67 | S 2 |
| | 2.2ft | CL | Crack Longitudinal | 9.87 | S 2 |
| Camera Direction | 2.3ft | IS | Infiltration Stain | 10.07 | M 1 |
| Camera | 4ft | SRI | Surface Damage Roughness Increased | l 13.47 | S 1 |
| | 7.5ft | SRI | Surface Damage Roughness Increased | l 20.33 | S 1 |
| | 7.5ft | MGO | Miscellaneous General Observation | 20.33 | S 0 |
| | 7.5ft | DSZ | Deposits Settled Other | 20.33 | M 4 |





Code: MGO

Description: Miscellaneous General

Observation

Distance: **Oft**Structural Grade: **O**O&M Grade: **O**

Clock Start/From:

Clock To: 1st Value: 2nd Value: Value Percent: Continuous Index:

Within Eight" of Joint: False

Remarks: Start inspection



Code:

Description: Infiltration Stain

Distance: Oft
Structural Grade: 0
O&M Grade: 1
Clock Start/From: 12
Clock To: 12

1st Value: 2nd Value: Value Percent:

Continuous Index: **S01** Within Eight" of Joint: **False**

Remarks:



Code: CC

Description: Crack Circumferential

Distance: 1ft
Structural Grade: 2

O&M Grade: 0

Clock Start/From: 10

Clock To: 5

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

Within Eight" of Joint: False

Remarks:



Code: CL

Description: Crack Longitudinal

Distance: 2ft
Structural Grade: 2
O&M Grade: 0
Clock Start/From: 5

Clock To: 1st Value: 2nd Value: Value Percent: Continuous Index:

Within Eight" of Joint: False

Remarks:



Code: IS

Description: Infiltration Stain

Distance: 2ft
Structural Grade: 0
0&M Grade: 1
Clock Start/From: 12
Clock To: 12

1st Value: 2nd Value: Value Percent:

Continuous Index: **F01** Within Eight" of Joint: **False**

Remarks:



Code: SRI

Description: Surface Damage

Roughness Increased

Distance: 4ft
Structural Grade: 1
O&M Grade: 0
Clock Start/From: 12
Clock To: 12

1st Value: 2nd Value: Value Percent:

Continuous Index: **S02** Within Eight" of Joint: **False**

Remarks:



Code: SRI

Description: Surface Damage

Roughness Increased

Distance: 7ft
Structural Grade: 1

O&M Grade: 0

Clock Start/From: 12

Clock To: 12

1st Value: 2nd Value: Value Percent:

Continuous Index: **F02** Within Eight" of Joint: **False**

Remarks:



Code: MGO

Description: Miscellaneous General

Observation

Distance: **7ft**Structural Grade: **0**O&M Grade: **0**

Clock Start/From:

Clock To:
1st Value:
2nd Value:
Value Percent:
Continuous Index:

Within Eight" of Joint: False

Remarks: End inspection



Code: **DSZ**

Description: **Deposits Settled Other**

Distance: 7ft
Structural Grade: 0

O&M Grade: 4

Clock Start/From: 12

Clock To: 1st Value: 2nd Value:

Value Percent: 40

Continuous Index:

Within Eight" of Joint: False

Remarks: Bricks and gravel

