

# New Bedford Regulator Specification Sheet

**Regulator #:** R-022C

**Location:** Tallman St.

**Date:** 6/25/25

## Structure Measurements

**Structure Type:** Single manhole

**Rim Elevation (ft City Datum):** 18.0

**Regulator Type:** Fixed Weir

**Overflow Height (ft or in):** 4"

**Rim to Top of Weir (ft):** 8.45

**Weir Dims (ft or in):** Height: 4"

**Influent pipe  $\varnothing$  (in):** 10

**Rim to Influent Invert (ft):** 8.7

**Dry Weather Connection  $\varnothing$  (in):** 8

**Rim to Dry Weather Invert (ft):** 8.8

**Overflow pipe  $\varnothing$  (in):** 10

**Rim to Overflow Invert (ft):** 8.8

## Sensor Measurements

**Block Present:** No

**Level Sensor Status:** Not Metered

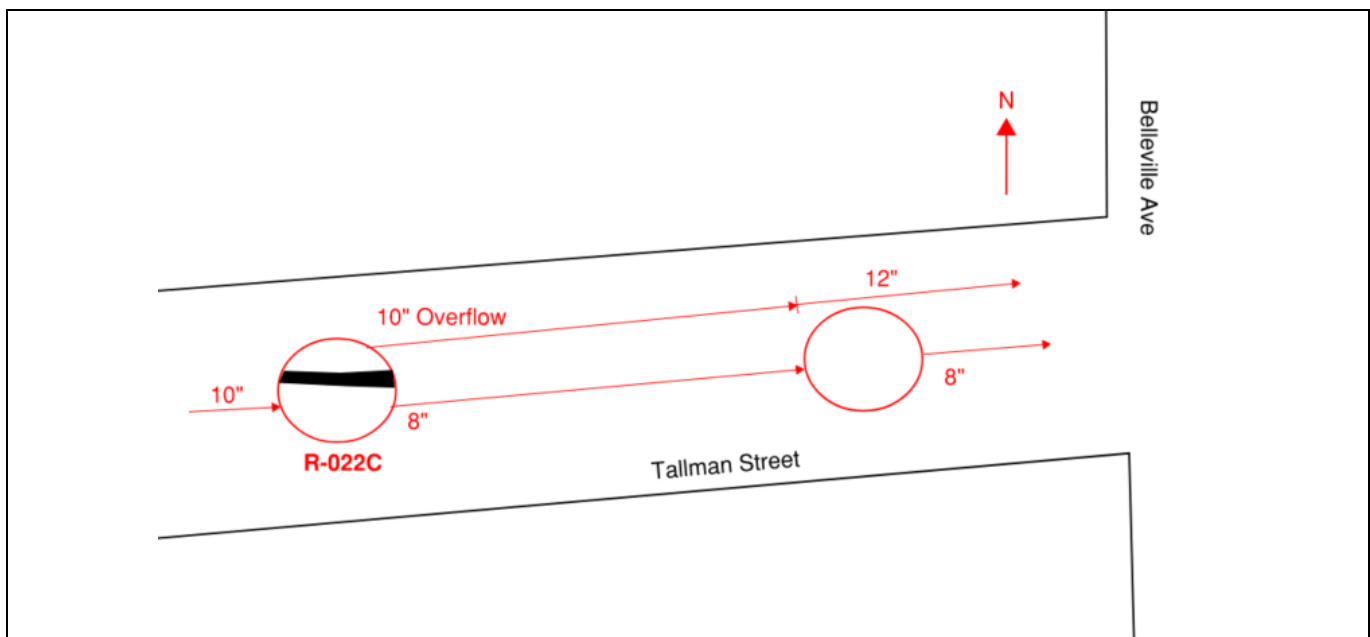
**Sensor Installation Date:** n/a

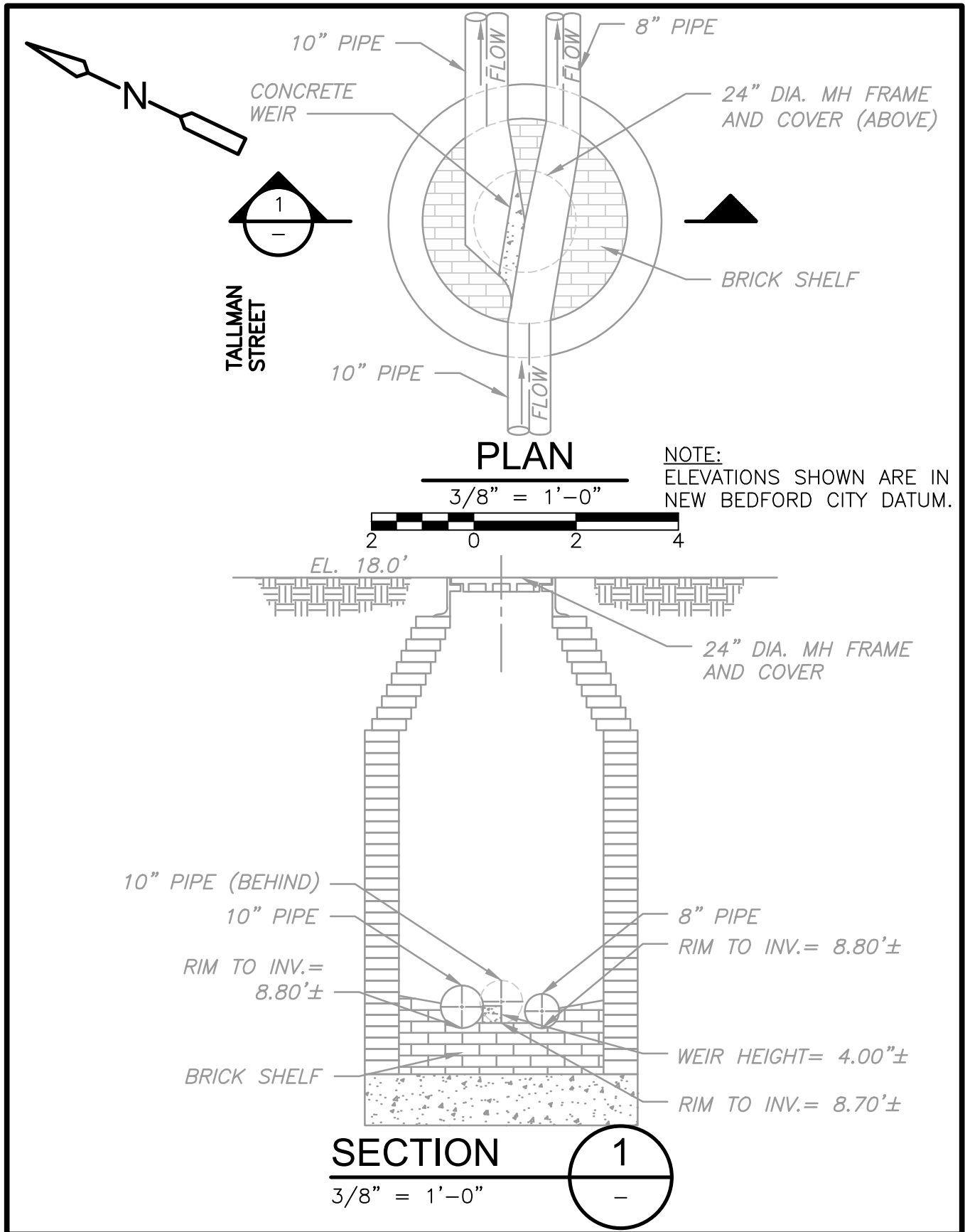
**Intra-System Status:** Yes

**Tide Gate Status:** None

**Notes:** Measurements from field visit and B-548A Additions to Int. sewer system (sheet 32).pdf. Has tendency for dry weather outlet to get clogged.

## Location Sketch:







SEWER 10" PIPE  
DEANE

SEWER 12" PIPE

STREET

136

5410-99

42" UNDER FLOOR

18" UNDER FLOOR

18" UNDER FLOOR

18" UNDER FLOOR

18" UNDER FLOOR

18" UNDER FLOOR

18" UNDER FLOOR

18" UNDER FLOOR

18" UNDER FLOOR

18" UNDER FLOOR

18" UNDER FLOOR

18" UNDER FLOOR

AVENUE

BULLARD

STREET

STREET

AVENUE

ACUSHNET

SEWER 10" PIPE  
NYE

SEWER 15" PIPE  
STREET

FRONT

BELLEVILLE

022C

TALLMAN

STREET

HOLLY

STREET

PIERCE MANUFACTURING CO.



## REGULATOR FIELD PHOTOS

**Figure 1**



**Figure 2**



**Figure 3**



### Descriptions:

**Figure 1:** Google Earth snapshot facing east along Tallman St. Manhole marked in red.

**Figure 2:** Aerial location with arrow pointing to estimated manhole.

**Figure 3:** Looking down into R-022C.