New Bedford Regulator Specification Sheet

Regulator #: R-022C

Location: Tallman St. **Date:** 6/25/25

Structure Measurements

Structure Type: Single manhole Influent pipe ø (in): 10

Rim Elevation (ft City Datum): 18.0 Rim to Influent Invert (ft): 8.7

Regulator Type: Fixed Weir

Dry Weather Connection Ø (in): 8

Overflow Height (ft or in): 4"

Rim to Dry Weather Invert (ft): 8.8

Rim to Top of Weir (ft): 8.45 Overflow pipe \emptyset (in): 10

Weir Dims (ft or in): Height: 4" Rim to Overflow Invert (ft): 8.8

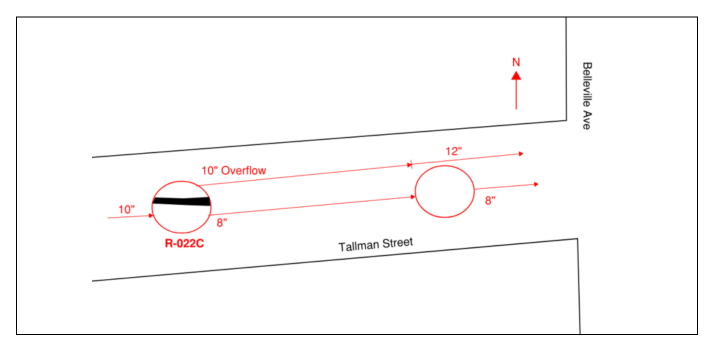
Sensor Measurements

Block Present: No

Level Sensor Status: Not Metered Sensor Installation Date: n/a Intra-System Status: Yes Tide Gate Status: None

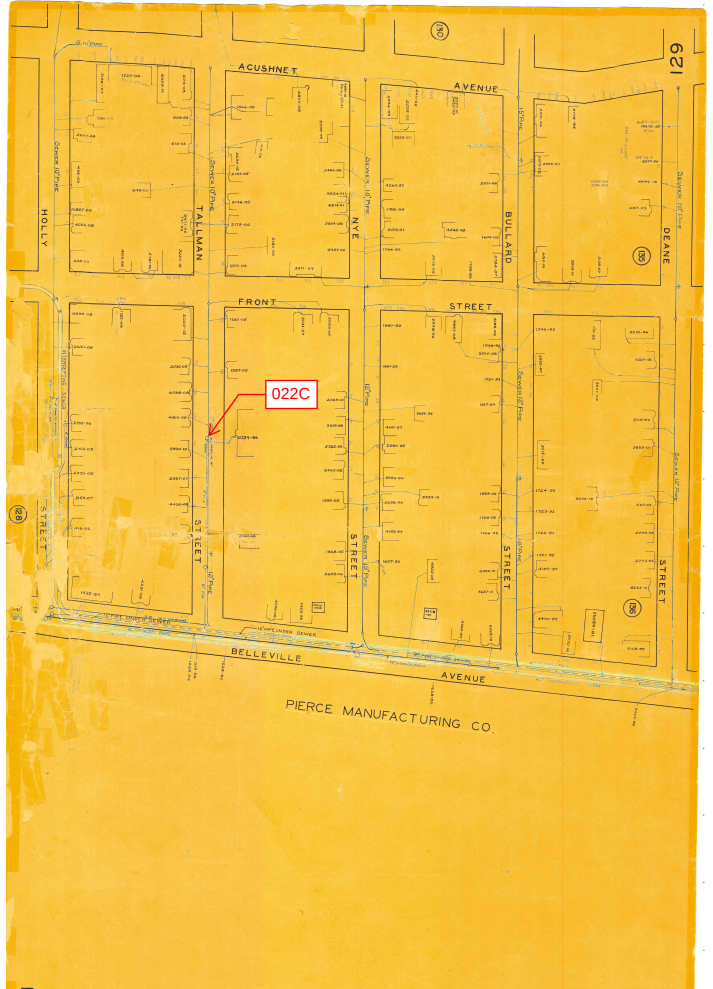
Notes: Measurements from field visit and B-548A Additions to Int. sewer system (sheet 32).pdf. Has tendency for dry weather outlet to get clogged.

Location Sketch:



Publication Date: June 2025





REGULATOR FIELD PHOTOS

Figure 1 Figure 2

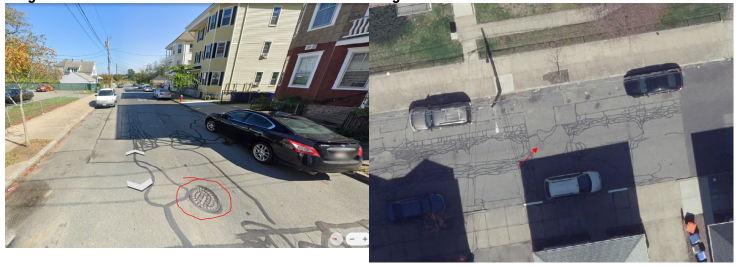


Figure 3



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.