New Bedford Regulator Specification Sheet

Regulator #: R-026A

Location: River Rd. at Truro St. **Date:** 6/25/25

Structure Measurements

Structure Type: Single manhole Influent pipe ø (in): 65x52

Rim Elevation (ft City Datum): 7.2 Rim to Influent Invert (ft): 8.3

Regulator Type: Fixed Weir **Dry Weather Connection** Ø (in): 8

Overflow Height (ft or in): 13" Rim to Dry Weather Invert (ft): 8.3

Rim to Top of Weir (ft): 7.2 Overflow pipe \emptyset (in): 65x52

Weir Dims (ft or in): Length: 4.33', Width: 8", Height: Rim to Overflow Invert (ft): 8.2

13"

Sensor Measurements

Block Present: Yes

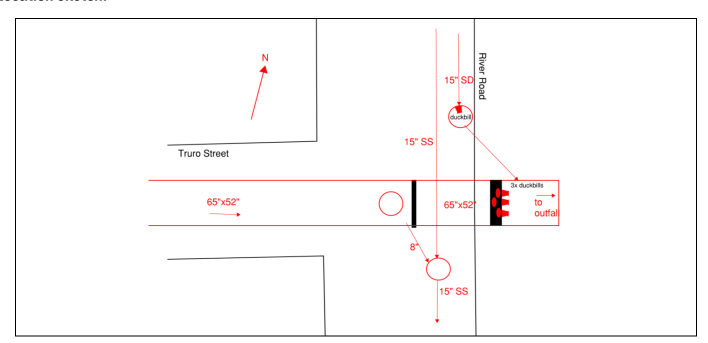
Level Sensor Status: Metered

Sensor Installation Date: 7/26/2022

Intra-System Status: No Tide Gate Status: None

Notes: Three pipes observed in downstream of overflow (Figure) with unknown dimensions.

Location Sketch:



Publication Date: June 2025



R-026A TRURO STREET AND RIVER ROAD JUNE 2025

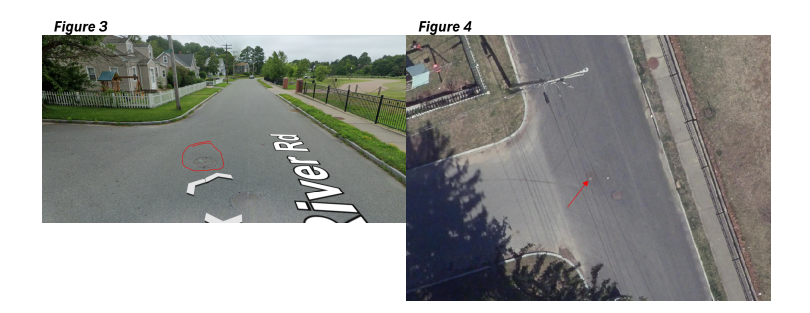


REGULATOR FIELD PHOTOS

Figure 1 Figure 2







Descriptions:

Figure 1: Inside of R-026A. Only meter is visible.

Figure 2: Inside of R-026A. Outlet, weir, and overflow visible.

Figure 3: Google Earth snapshot facing north along River Road. Manhole marked in red.

Figure 4: Aerial location with arrow pointing to corresponding manhole.