

Bay Street Neighborhood Sewer Lateral Connections Summary Fact Sheet

The Tiverton Wastewater District (TWWD) proposes connecting 10 properties within their service area to the existing sanitary sewer collection system. The work generally includes the following:

- Installation of new PVC gravity sewer pipe, bends, fittings, and to connect building sewers to the existing gravity sewer main;
- Installation of cleanouts and a backwater valve at each property;
- Abandonment of existing OWTS at each property;
- Site restoration, including loam and seed, temporary and permanent pavement patching, concrete walkways, landscape areas, etc.;
- Site feature restoration, including remove and reset chainlink fence, wooden stockade fence, pavers, walkways, trees and shrubs, etc.; and
- Removal, hauling, and disposal of excess contaminated soil, if and when encountered during construction, in accordance with the Town's Soil Management Plan and Environmental Land Use Restrictions in place on some properties in the project area.

Work is proposed at the following locations:

1. 33 Bay Street: 80± feet of new 6" PVC sewer lateral.
2. 100 Bay Street: 80± feet of new 6" PVC sewer lateral.
3. 130 Bay Street: 150± feet of new 6" PVC sewer lateral.
4. 38 Clement Street: 40± feet of new 6" PVC sewer lateral.
5. 17 Foote Street: 120± feet of new 6" PVC sewer lateral.
6. 135 Horizon Drive: 130± feet of new 6" PVC sewer lateral.
7. 91 State Avenue: 160± feet of new 6" PVC sewer lateral.
8. 111 State Avenue: 180± feet of new 6" PVC sewer lateral.
9. 115 State Avenue: 160± feet of new 6" PVC sewer lateral.
10. 121 State Avenue: 160± feet of new 6" PVC sewer lateral.