## New Bedford roadwork sites for the upcoming week of November 15, 2021 — November 19

The City of New Bedford has roadwork sites for the upcoming week of November 15, 2021 — November 19, 2021 and they are as follows:

## Eversource will be working on the gas main relays and services at:

- Replacing gas services on Elizabeth St, Bedford St and Taber St
- Abandoning gas main on Hersom St Waldo St and Vernon St
- Tie in gas main and replacing gas services on Phillips Rd starting from Birchwood Dr to Hillcrest Dr
- Working on the regulators on Holly St at Belleville Ave
- Relaying gas main on Church St at Tarkiln Hill Rd

## Other:

- Contractor (PA Landers) will be on Cottage St (Parker St to Sycamore St) for various sidewalk restoration areas. No Parking zone signs will be posted in areas as necessary.
- Contractor (PA Landers) to continue sidewalk roadway improvements on Weld St from Summer St to Myrtle St.
- Contractor (PA Landers) will be conducting test pits on Cedar St (Maxfield St to Hillman St) for upcoming sewer main installation.
- Contactor (AGS) will be replacing sidewalk panels at various utility pole locations throughout the city.
- Contractor (PA Landers) will be repairing various roadway and sidewalks citywide.
- Contractor (JH Lynch) to continue work at MassDOT Project

#608536, intersection improvements at Rockdale Ave X Allen St. Detours during working hours will be required for installation of new drainage throughout the project site. Signage will be posted for detour routes.

- Contractor (K.R. Rezendes, Inc.) to continue work at MassDOT Project #606718, roadway reconstruction and related work (including traffic signal installation) along a section of Hathaway Rd, Nauset St and Mt Pleasant St.
- Contractor (PA Landers) to continue work at MassDOT Project #606709 with roadway and sidewalk reconstruction and utility install related work along a section of Kings Highway and Tarkiln Hill Rd.
- Contractor (SCR Constructors) will continue site work at the future South Coast Rail station platform locations in the City. (Church St at Carlisle St and Wamsutta St at Acushnet Ave.) Contractor will be performing test pits in Wamsutta St. Street closure from Acushnet Ave to N Front St. Detour signage and police details will be in place. If you have questions, please email the project team at SouthCoastRail@dot.state.ma.us
- Due to ongoing construction at the High Hill Reservoir residents may experience discolored water. The water is safe, and the discoloration will be temporary. We recommend allowing the water to settle for a few hours and then flushing your service line by letting the bathtub run for a few minutes until the water runs clear.

## Hydrant Flushing:

• The City will be flushing hydrants Saturday and Sundays between November 13th and November 27th. Industrial Park (along Braley Rd, Church St, Phillips Rd, Duchaine Blvd, Samuel Barnet Blvd and John Vertente Blvd.), the Fish Houses (along Coggeshall St and North Front St, Herman Melville Blvd, MacArthur Drive from Front St to Cove St), Pier 2, Pier 4, State Pier and Downtown (between Maxfield St and Walnut St and from County St to the Waterfront)

Union St. Phase II Sewer Separation Project:

• Contractor (C. Naughton Corp.) will continue installing

storm drain structures along Union St between Sixth St and County St. The contractor may also begin work on the sewer manhole installation at the Union St intersection with 6th St. Work may include road closures between Sixth St and County St, and possible closure of the Union St intersection with Sixth St. Union St westbound traffic will be detoured at Pleasant St, to Elm St then County ST. Union St eastbound traffic will be detoured at County St to Spring St. Sixth St southbound traffic will be detoured at Elm St and William St. This work may result in overnight closure of Union St westbound traffic to Sixth St with the Pleasant St detour remaining in place.

\*\* Please note: Contractors will continue to follow guidelines and protocol regarding COVID-19 social distancing while conducting work in construction zone.