New Bedford has roadwork sites for the upcoming week of November 13, 2023 – November 17, 2023

"The City of New Bedford has roadwork sites for the upcoming week of November 13, 2023 – November 17, 2023, and they are as follows:

Eversource will be working on gas main relays and services on:

- Main abandonment on Brownell Ave at Hawthorn St
- Main abandonment on Longwood Ave and Brownell Ave
- Main abandonment on Commonwealth Ave at Clarendon St
- Main relay on Church St from Shaw St to King St
- Main relay on Hudson St from Brock Ave east to end of main
- Main relay on Rockdale Ave from Allen St to Bluefield St
- Regulator work on Potter St at Rockdale Ave headed east towards Nashua St
- Services on Brownell Ave

Other:

• Contractor (CR Environmental) will be conducting a bathymetric and sediment survey of Sassaquin Pond by boat.

• Contractor (Crew Two) will be conducting smoke test investigations in the area of Mathew Street. Properties impacted by the tests will be notified.

• Contractor (DF Pray) will have Barker's Ln from Acushnet Ave to N Second St closed for construction from Monday, November 6th to Thursday, November 30th.

• Contractor (PA Landers) will be working on a road reconstruction project at Sutton Street from Shawmut Ave to Harvard Street.

• Contractor (PA Landers) will be working at varies locations

throughout the city on roadway and sidewalk patches.

• Contractor (PA Landers) will be working at MassDOT project #609201, located at the intersection of Acushnet Ave & Peckham Rd/Sassaquin Ave.

• Contractors (PA Landers and various utility companies) will be working at MassDOT's Kings Highway project. Minor traffic impacts and lane shifts required.

• Contractor (PA Landers) will be working on a road reconstruction project at Acushnet Ave from Tarkiln Hill Road to Monmouth Street.

• Contractor (PA Landers) will be working on a road reconstruction project at Wood Street from the town line to Church Street.

• Contractor (PA Landers) will be working on a road reconstruction project at Irvington Street from Church Street to Maywood Street.

• Contractor (PA Landers) will be working on a road reconstruction project at Van Buren Street from Mt. Pleasant Street to Myrtle Street. Police details and road closures will be required.

• Contractor (PA Landers) will be working on a road reconstruction project at West Rodney French Blvd from JFK Memorial Hwy/ Cove Street to Cove Road. Work will require lane and road closures.

• Contractor (PA Landers) will be working on a road reconstruction project at Elm Street from Pleasant Street to Purchase Street, Purchase Street from Elm Street to Middle Street, Middle Street from Purchase Street to Fredrick Douglas Way and Fredrick Douglas Way from Middle Street to Elm St. Police details and road closures will be required.

• 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.) If you have questions, please email the project team at SouthCoastRail@dot.state.ma.us

• Contractor (SCR Constructors) will continue site work at the future pedestrian bridge across Route 18 impacting parking

along Purchase Street between Willis Street and Pearl Street and at the Division of Career Services on Acushnet Avenue. Temporary detours may be in place pending construction activities occurring. If you have questions, please email the project team at SouthCoastRail@dot.state.ma.us

• Contractor (Middlesex Corp) will be working on Nash Rd between Church St and Mt. Pleasant St. Traffic will be reduced to one lane and will have police details on site to assist with traffic.

• Contractor (Newport) will be working on Nash Rd between Church St and Mt. Pleasant St. Traffic will be reduced to one lane and will have police details on site to assist with traffic.

• Contractor (LAL) will be performing sidewalk and roadway work on Cove Road at the intersection of Saint John Street. Lane closures may be required. Police details and road closures will be required. Work is weather dependent."