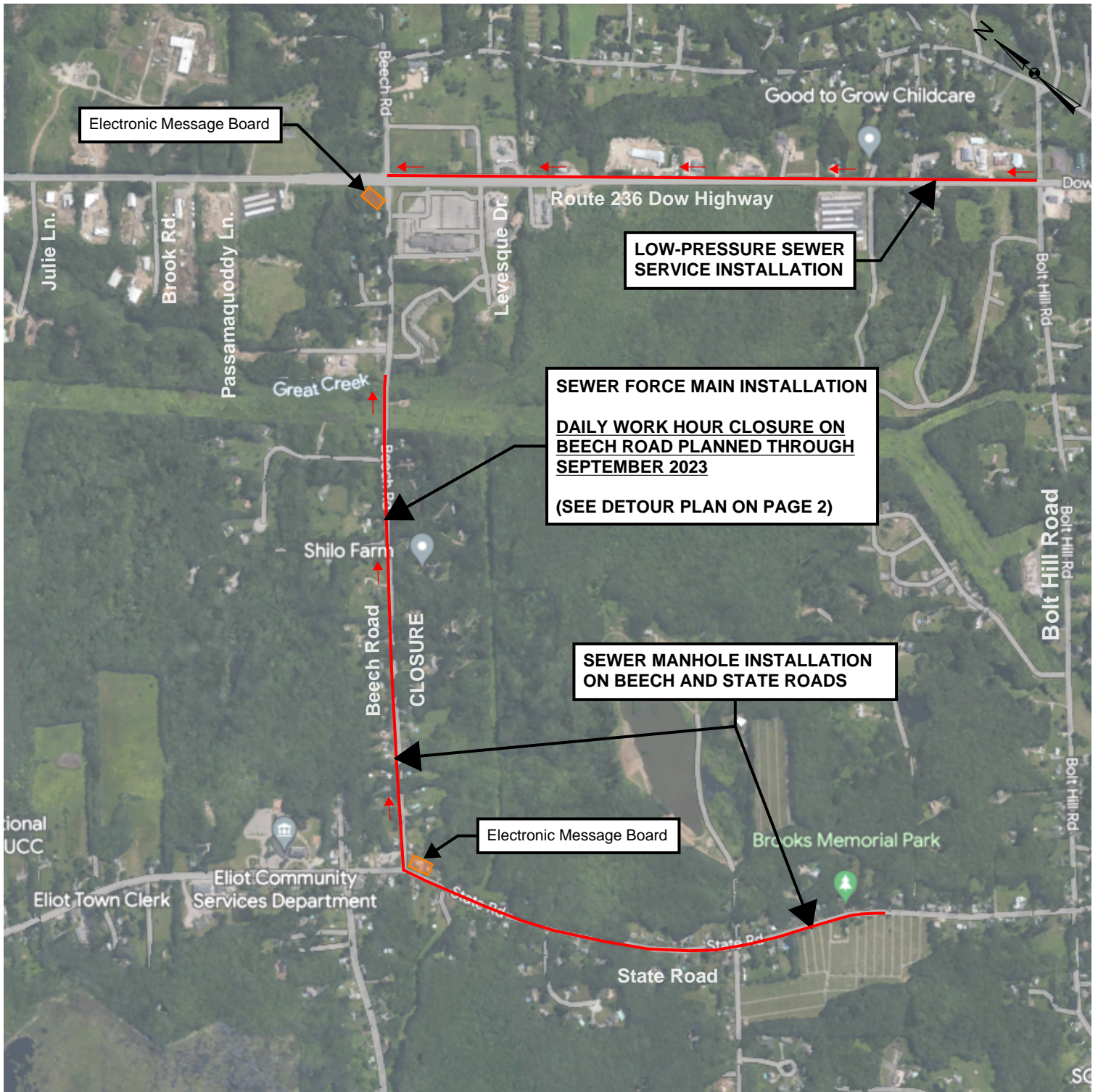


Route 236 TIF Area Sewer & Water Extension Bi-Weekly Progress Report September 4, 2023 September 18, 2023



KEY:

— REPRESENTS THE ANTICIPATED WORK AREAS OVER THE NEXT 2 WEEKS.



Route 236 TIF Area Sewer & Water Extension Bi-Weekly Progress Report September 4, 2023 – September 18, 2023

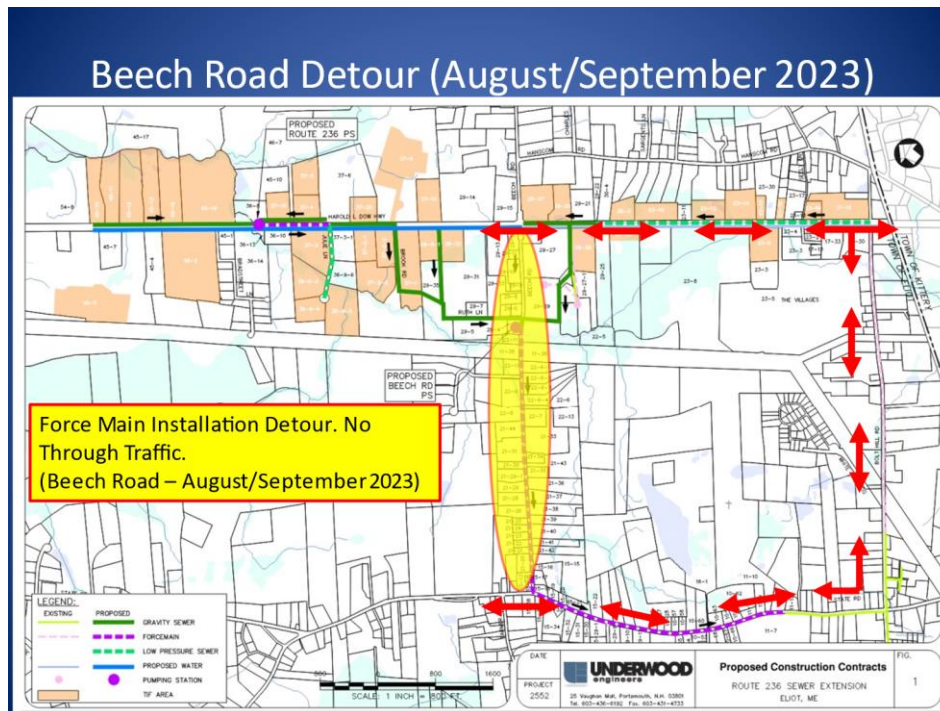
This report identifies the work on the Route 236 Sewer Extension Project that DeFelice Corporation anticipates to be working on during the next two (2) weeks. We will make every effort to minimize disruption to your travel, but some travel delays should be expected navigating around the work zones. We would appreciate that you please use caution when driving through the construction zone to help ensure you and the construction crews remain safe.

Weeks 9/4/23 through 9/18/23 (See Page 1 for additional information)

- **There will be no work September 4th**
- Installing manholes and low-pressure sewer service laterals on Route 236 between Beech Rd. and Bolt Hill Rd.
- **Daily closure of Beech Rd. between State Road and Route 236 is planned through September 2023** for sewer force main installation.
- Ledge blasting on Beech Rd. will continue some workdays as needed.
- Installing sewer manhole structures on Beech Rd. and State Rd.

Traffic Control

- Route 236 and State Rd. will have two-way traffic delineated around the work zones.
- Beech Rd. will be closed to thru traffic during the regular work hours of 7AM – 5PM. Thru traffic will be detoured, see the Beech Rd. Detour sketch below.
- **Normal traffic patterns will be restored in all work areas at the end of each workday and over the weekend.**
- Accommodation will be made for emergency vehicles and personnel to pass through the Beech Road work areas during daily closures.



Questions:

- Please see the Town Website for additional information about project updates at: <https://www.eliotmaine.org/> under the Announcements tab.
- Please dial 911 for immediate life safety emergencies.
- If you have specific questions for the Town about the project please direct them to: rt236project@eliotme.org