REPLACEMENT OF ONEIDA DRIVE BRIDGE
TOWN PROJECT NO. 14-20

Infrastructure Improvements:
The Engineering Division will be replacing the Oneida Drive Bridge in its entirety. The bridge is located on Oneida Drive between Steamboat Road and Indian Harbor Drive and crosses over Smith Cove. This work involves removing the existing bridge built in 1925 and installing a new precast concrete bridge.

This project is part of the DPW Engineering Division's ongoing Local Bridge Program work to maintain 83 Town owned bridges. The Oneida Drive Bridge has an overall rating of “poor” and requires replacement. The contractor is Dayton Construction Company, Inc. of Watertown, Connecticut. Stantec Consulting Services, Inc. of New Haven, Connecticut completed the design plans and will be overseeing the construction of the project.

Construction will begin on Monday, July 15, 2019 and work is expected to last until September 2020. Oneida Drive will be closed to thru-traffic for the duration of the project but all local driveway access will be maintained throughout construction. Detour signs will be posted and will utilize Steamboat Road, Museum Drive and Indian Harbor Drive. The contractor is allowed to work between the hours of 7am and 6pm on Mon-Fri and 9am -5pm on Saturday.

The project involves the complete replacement of the 40-foot wide concrete slab bridge, cast in place concrete abutments and new parapets with bridge rails. Guiderails will be installed on all four sides of the bridge and bio-retention areas will be created. The contractor will make every effort to minimize disruption to residents and will work expeditiously to finish the project.

The contract was awarded to Dayton Construction in the amount of $1,515,171.00 with 15% reimbursable to the Town through the State Local Bridge Program.

We appreciate your patience during construction. For any questions please contact Sean T. Cardwell, Civil Engineer, Town of Greenwich – DPW – Engineering Division at (203) 618-7675.