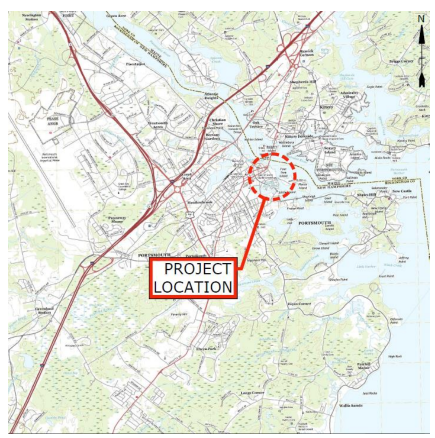


95 MECHANIC STREET SEAWALL REPLACEMENT

Engineer - Tighe & Bond, Inc, Portsmouth, NH Contractor - ACK Marine & General Contracting, Quincy, MA



PROJECT LOCATION





PROJECT PURPOSE / OBJECTIVES

- Repair/Replace existing seawall in existing footprint
- Stabilize pier to allow it to function and improve safety

EXISTING CONDITIONS

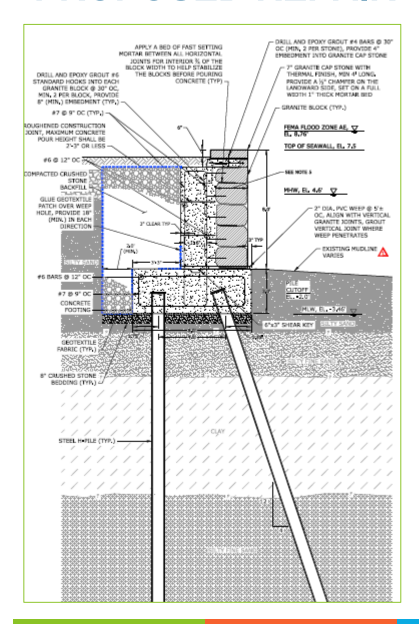


- Timber Wharf collapsed in 2019 and removed by City
- Seawall in poor condition
 - Unstable and in risk of total collapse
 - Railings have become unstable and area is fenced off

EXISTING WALL



PROPOSED REPAIR



- Granite faced wall to be supported on a pile foundation
- Seawall to resemble existing seawall in the area.
- Timber wharf to be constructed at a later time (TBD)
- Project has obtained permits from both the City of Portsmouth Conservation Commission and NHDES

PROJECT SCHEDULE

- Mobilization and demolition to begin mid July
 - **Existing wall to be removed in August**
 - New wall construction complete in October
 - **Final Completion November 2021**

Hours of work 7:00 AM – 6:00 PM to allow for flexibility during tides

CONTACT INFORMATION

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QUESTIONS?