SEACOAST UTILITY AUTHORITY

MARINA DRIVE INFRASTRUCTURE IMPROVEMENTS

Seacoast Utility Authority Holtz Consulting Engineers, Inc



WHAT UTILITIES IS THE AUTHORITY CONSTRUCTING

Seacoast Utility Authority is replacing the 6-inch and 8-inch water main and 4-inch force main between Yacht Club Dr and the northern cul-de-sac along Marina Drive that has reached the end of its useful life.

PROJECT BREAKDOWN

- Installation of approximately 770 linear feet of 6-Inch and 560 linear feet of 8-inch ductile iron water main installed via open-cut
- Installation of approximately 470 linear feet of 6-inch C-900 PVC force main installed via open-cut
- Minimal disruption of existing services

Coordination with Village of North Palm Beach's Drainage Project that Includes:

- Installation of new drainage inlets in low-lying areas and the cul-de-sac
- Milling and resurfacing of Marina Drive with clearly defined project limits and updating road striping and signage
- Development of a traffic control plan to maintain marina access and parking during construction
- Installation of a new sidewalk on the west side of Marina Drive, north of Harbor Towers

WHAT THIS MEANS FOR YOU

- Traffic impacts: lane closures and detours may affect daily routes
- Marina access: Access to boats and parking may be restricted. We will provide advanced notice of any major impacts and restrictions.
- Increased Noise: Construction may produce noticeable noise during the day. Construction shall be limited to 8 AM - 5 PM Monday - Friday

PROJECT TIMELINE

SEACOAST UTILITIES

- Estimated 6 Months of Actual Construction
- Projected Start Date: October 2025

Contact Us



Capital Projects Coordinator Seacoast Utility Authority Brian Keilty BKeilty@sua.com



Resident Engineer
Holtz Consulting Engineers
Kelley Conboy
Kelley.Conboy@holtzconsulting.com