This project is critical to ensuring the long-term reliability of the water and wastewater infrastructure. The goal of this newsletter is to enhance community awareness and keep our customers apprised of project progress through ongoing construction updates. This newsletter is updated periodically and posted on the Seacoast Utility Authority website linked above.

What’s Happening On-Site

- Lanzo Corporation (the Contractor) has continued construction requiring the use of lane closures. Water service installations and sewer lateral replacements have continued throughout the project corridor.

Looking Ahead

- The primary pipe installation and trench restoration in the project corridor is complete.
- Short-term localized work will continue in various locations throughout the project corridor within the outside lanes and sidewalks. This work consists of testing and tie-in of pipelines as well as adjustments to water and sewer service connections for the adjacent properties.
- Remaining work consists of excavations within the roadway and sidewalk for the installation of water main tie-ins, water services, sewer force main tie-ins, and sewer cleanouts followed by restoration.
- Interruptions in water service will take place over the next month as water main tie-in work continues. All impacted customers will be notified in advance of any impacts to service.
- Daytime lane closures currently include the closure of a single outside lane. Nighttime lane closures, when used, may require closure of two lanes. See map on next sheet for further lane closure information.
- The next newsletter will be issued September 7, 2020.

Schedule

- Work is planned to continue until approximately October 2020.

HAVE A QUESTION?

Contact the Project Engineer: (904) 760-3064
Taylor Bomarito, Hazen & Sawyer
Construction Area

The Seacoast Utility Authority is upgrading water and sewer infrastructure along Northlake Boulevard from Alternate A1A / 10th Street to US-1. The map below illustrates the construction area. Primary, along with the location and approximate timing of the project’s primary lane closures.

Remaining Lane Closures

Short-term lane closures will be required throughout the construction area through the remainder of the project.