

## Memo

**To:** Bethpage Residents  
**From:** Edward Hannon, Project Director  
**Date:** Friday, October 15, 2021; 3 p.m.  
**Subject:** RW-21 Piping installation (October 18 and 19)  
Emma Street closure (between John Street and Broadway)  
S. Pershing Avenue closure (between Totten Street and Stewart Avenue)  
Upcoming work on Central Avenue  
Safe driving in work zones

---

Northrop Grumman is providing this progress report to you on the installation of piping to support the RW-21 groundwater treatment system project. Our contractors continue to conduct road work on town-owned streets along the piping route.

We want to thank everyone on S. Pershing along the pipeline route for temporarily moving their vehicles in anticipation of our work (during work hours). Your support is very helpful, and we ask that you continue to do so as we commence trench excavation on S. Pershing Avenue.

### **Our schedule through October 19 is as follows:**

**Monday, October 18:** Our Emma Street crew will continue piping installation. Our S. Pershing Avenue crew will continue trench excavation. We continue to install electrical conduits and conduct other related work in the utility corridor (in the vicinity of the RW-22 well vault). Work will be completed by 4:30 p.m.

**Tuesday, October 19:** Our Emma Street crew will continue piping installation and begin backfilling the trench. Our S. Pershing Avenue crew will continue trench excavation. We continue to install electrical conduits and conduct other related work in the utility corridor (in the vicinity of the RW-22 well vault). Work will be completed by 4:30 p.m.

Work on Emma Street is expected to be completed by October 29 (depending on weather conditions and the complexity of installation).

**Preparation for upcoming work on Central Avenue:** We received our road opening permit from Nassau County to cross Central Avenue (a county road) at two locations: (1) Grumman Road East/Hickey Blvd. to Sheridan and (2) Seaman Avenue to N. Herman.

We plan to initiate installation of traffic control signage and conduct utility locate work on Central Avenue (at the Seaman Avenue crossing) either the week of 10/25 or 11/1. The work will be very complex and challenging to complete as we navigate a variety of existing utilities. It will require significant traffic controls to ensure our work crews are safe as we conduct the utility test pitting, asphalt cutting, trenching, piping installation and restoration. Timing to complete this work is weather dependent.

**Safe driving and walking through work zones:** Please continue to walk or drive safely around our work zones. Emma Street is closed between Broadway and John Street (except for the residents who reside within those street sections). S. Pershing Avenue is closed between Totten Street and Stewart Avenue (except for the residents who reside within those street sections).

**Updates to Bethpage School District Walkers/Bus Routes:** We continue to coordinate with Stacey Popkin in the Bethpage School District Transportation Office on our activities. The school district has the lead in communicating with parents as per their direction to us.

**Work vehicles moving in and out of our staging area:** You may also observe our equipment vehicles entering and exiting our staging area off Broadway south of Arthur Avenue.

**National Grid work in the area:** National Grid has ongoing residential gas installation efforts near our work sites. We are in close coordination with their team so that all work can proceed without delay. National Grid's work is unrelated to the Northrop Grumman pipeline installation.

Please contact **Dianne Baumert-Moyik** via mobile at **(516) 754-2645** or via email at [Dianne.baumert-moyik@ngc.com](mailto:Dianne.baumert-moyik@ngc.com) to be added to our email list.

For project updates, visit [www.northropgrumman.com/bethpage](http://www.northropgrumman.com/bethpage). We appreciate everyone's continued support. Thank you and have a good weekend.

**ORANGE LINE IS CURRENT WORK ZONE; Black line is completed work.**

