

Memo

To: Bethpage Residents

From: Edward Hannon, Project Director Date: Friday, August 27, 2021; 3:30 p.m.

Subject: RW-21 Piping installation (Aug 30 and 31)

Temporary intersection closures

Safe driving reminder

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 townand county-owned streets along the piping route.

To date, we have excavated approximately 1,320 feet of trench along the utility corridor onto Sophia Street and North Herman Avenue; installed approximately 1,290 feet of piping within the utility corridor, in Sophia Street and North Herman Avenue; installed temporary asphalt on Sophia Street and 950 feet on North Herman Avenue; excavated 290 feet of trench and installed 280 feet of piping and asphalt on South Pershing and along Stewart Avenue; and paved and reopened the center two lanes of Stewart Avenue. As of Friday, August 27, the easternmost, northbound lane of Stewart Avenue is closed.

Our schedule through August 31 is as follows:

Monday, August 30: On Monday, our crew will continue excavating and piping installation on North Herman Avenue up to the Emma Street intersection. Our Stewart Avenue crew will continue excavating, piping installation, and backfilling across Stewart Avenue heading southeast toward Emma Street through Monday end of day. By Monday close of business, we will close the intersection of Emma Street and Stewart Avenue (until September 21) as we gear up work on Emma Street Tuesday morning. We will also have a crew working at the RW-20 well vault (William Street). Work will be completed by 4:30 p.m.

Tuesday, August 31: On Tuesday, our North Herman Avenue crew will start trenching and pipeline installation on Emma Street (heading west). During the workday, the intersection of North Herman Avenue and Emma Street will be closed. We will reopen the intersection at night and on the weekends. At the same time, our Stewart Avenue crew will continue trenching and installing piping on Emma Street (heading east). With two crews working on Emma Street at the same time, we expect to complete this work by approximately September 21. We will also have a crew working at the RW-20 well vault (William Street). Work will be completed by 4:30 p.m.

We ask vehicles on both sides of the streets to temporarily relocate from the excavation and piping installation locations on <u>Monday and Tuesday</u>.

Note: September 6 is Labor Day and we will not conduct work

Future Work on North Herman Avenue up to Central Avenue: Once the pipeline segment is installed on Emma Street, our North Herman Avenue crew will return to North Herman Avenue to complete trenching and pipeline installation up to Central Avenue.

Safe driving through work zones: Our Stewart Avenue work crew continues to observe drivers traveling at high rates of speed through our work zone. The traffic controls are in place for everyone's safety—especially our work crews. We urge everyone to practice patience and drive with caution by reducing speeds significantly. Note: the posted speed limit on Stewart Avenue (outside of our work zone) is 40 MPH.

Traffic controls, barricades and road work signs remain on Sophia Street running west from the utility corridor to North Herman Avenue; and North Herman Avenue heading north to William Street (to secure materials that we have staged for installation) and then crossing over to the west side of North Herman Avenue to Central Avenue.

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





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.

If you would like to be added to our opt-in community email list, please contact **Dianne Baumert-Moyik** via mobile at (516) 754-2645 or via email at dianne.baumert-moyik@ngc.com.

All project updates can be found at www.northropgrumman.com/bethpage.

We appreciate your continued support. Thank you.