

Memo

То:	Bethpage Residents
From:	Edward Hannon, Project Director
Date:	Wednesday, November 3, 2021; 4:30 p.m.
Subject:	RW-21 Piping installation (November 4 and 5)
-	S. Pershing Avenue/Brenner Avenue closure
	Central Avenue (N. Herman/Seaman Avenue crossing) traffic control setup begins 11/4
	William Street (dead end) conduit installation starts 11/5

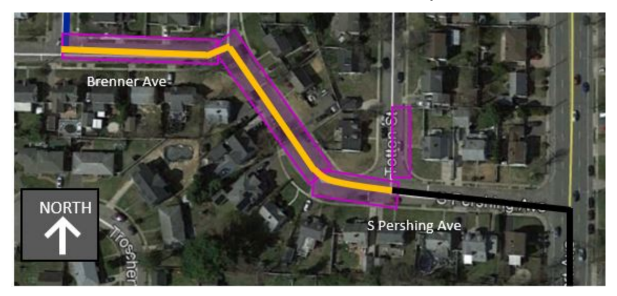
Northrop Grumman is providing this progress report to you on the installation of piping to support the RW-21 groundwater treatment system project. Our contractors continue to conduct road work on townand county-owned streets along the piping route.

We want to thank everyone on S. Pershing Avenue and Brenner Avenue for continuing to move their vehicles during work hours. We ask that everyone on the east side of William Street continue to avoid parking at the dead end. As a reminder, our crew will be inspecting the completed piping installation route and we will correct areas of asphalt settlement along the route in the coming two weeks.

Our schedule through November 5 is as follows:

Thursday, November 4: We will start paving restoration on S. Pershing while the crew will continue trench excavation, shoring, and backfilling on Brenner Avenue. We will install traffic controls and initiate test pitting on Central Avenue (at Seaman Avenue/N. Herman Ave crossing). We will have intermittent lane closures as we move through the work zone. Work will be completed by 4:30 p.m.

Friday, November 5: By the end of the day, we will complete paving restoration on S. Pershing Avenue and reopen the road east of the S. Pershing/Brenner Avenue intersection. We will continue trench excavation and shoring on Brenner. We will continue test pitting on Central Avenue (at Seaman Avenue/N. Herman Ave crossing), again with intermittent lane closures as we move through the work zone. We will also start excavating to install the conduit on the east side of William Street at the dead end. Work will be completed by 4:30 p.m.



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

Upcoming Central Avenue work (at N. Herman Avenue and Seaman Avenue): We anticipate asphalt cutting to begin November 11 (with intermittent lane closures). We expect to begin trenching on November 12 (to expose the existing piping connections at the Seaman Avenue and N. Herman intersections). This will require us to close each of those intersections and there will be intermittent lane closures on Central Avenue in the work zone. The schedule for this work is weather dependent. Drivers who use Central Avenue regularly are advised to use alternative routes to avoid traffic delays at the Seaman Avenue/North Herman Avenue crossing while this work is in progress. Timing to complete this work is weather dependent.

Upcoming Central Avenue work (at Grumman Road East/Hickey Blvd): Work on the Central Avenue crossing of Grumman Road East/Hickey Blvd. to Sheridan will follow the completion of the Seaman Avenue/ N. Herman Avenue crossing. We expect that work to take about 30 days. More details are forthcoming.



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

Updates to Bethpage School District Walkers/Bus Routes: We are incorporating guidance from the transportation office into our upcoming operations.

Work vehicles moving in and out of our staging area: You may also observe our equipment vehicles entering and exiting our staging areas off Broadway south of Arthur Avenue and the east side of the Town Municipal Lot B-2 (Seaman Avenue). We will also be locating our fusing equipment in the St. Martin of Tours church parking lot (just left of Seaman Avenue) while we install the piping under Central Avenue. We thank the Parish leadership for their support.

Please contact **Dianne Baumert-Moyik via mobile at** (516) 754-2645 or via email at <u>Dianne.baumert-moyik@ngc.com</u> to be added to our email list.

We appreciate everyone's continued support. For project updates, visit www.northropgrumman.com/bethpage. Thank you.