

Memo

To: Bethpage Residents

From: Edward Hannon, Project Director Date: Friday, July 16, 2021; 5 PM

Subject: Upcoming RW-21 Piping installation preparation (July 19-21)

Routine groundwater sampling on N. Herman Avenue (July 23) and

on N4th, N5th and N6th (July 26-29)

Northrop Grumman is providing this progress report to you on the installation of piping to support the RW-21 groundwater treatment system project—as well as other routine groundwater sampling and well maintenance activities. Our contractors continue to conduct road preparation on town- and county-owned streets along the piping route. We thank you for your continued support and we appreciate your calls this week to clarify our requirements for vehicle parking and street access starting Wednesday.

As of this evening, we have completed our routine well maintenance work on Central Avenue, Harrison Avenue and at two locations on Route 107, as well as the installation of mechanical equipment at our RW-20 well (Broadway and William Street) and at our RW-22 well (utility corridor).

Our schedule through July 21 is as follows:

Monday, July 19 and Tuesday, July 20: We'll continue installing additional traffic control signs on Stewart Ave and side streets. All of those signs will be covered until we begin work on Stewart Avenue Wednesday. Work will be completed by 4:30 p.m.

Wednesday, July 21: We anticipate mobilizing two work crews. One crew will mobilize to Stewart Avenue to conduct utility mark out and begin saw cutting the asphalt. The second crew will mobilize to the utility corridor (south of Sophia Street) with construction equipment (excavator, dump truck, pay loader, and pipe fuser) to excavate approximately 100 feet of trench (including a small portion of Sophia Street). We will cover the entire trench with steel plates at the end of the work day (by 4:30 p.m.)

A new section of pipe will be installed and fused to the existing pipe on the utility corridor, then we'll backfill the trench and compact the soil as we move to complete the excavation on the south side of Sophia Street (starting from the utility corridor and heading west approximately 50 feet). We'll then move to the north side of Sophia approximately 75 feet—repeating the trenching, pipe fusing, steel plating and backfilling process. We will remove any excess soils from the street at the end of each work day. We plan to store the piping materials and construction equipment on the utility corridor. Work will be completed by 4:30 p.m.

As a reminder, we ask all vehicles to temporarily relocate from the piping installation and saw cutting locations on <u>Wednesday</u>. Next week, we'll provide you with an easy-to-read visual of our work progress section-by-section, day-by-day. We expect this section of work to be substantially complete in approximately 10 business days. We will provide advance notice when we are ready to begin our excavation from the corner of Sophia onto the east side of North Herman Avenue up to William Street (crossing North Herman to connect to our existing piping on William).

Traffic controls and road work signs will remain on Sophia Street running west from the utility corridor to North Herman Avenue; and east side of North Herman Avenue heading north to William Street and then crossing over to the west side of North Herman Avenue to Central Avenue.

Additional work in the community through July

Next week, you may observe our contractors conducting routine groundwater sampling on North Herman Avenue between Sophia Street and Emma Street on Friday, July 23, and Monday, July 26 through Thursday, July 29 on N4th, N5th and N6th Streets. We ask all vehicles to refrain from parking at least 20 feet from the well sampling locations to allow our technicians to safely access the area.

At the end of the month, we anticipate beginning the installation of mechanical equipment at our RW-21 well located in the town-owned commuter parking lot off Seaman Avenue adjacent to St. Martin of Tours. We'll post an upcoming work notification on parked vehicles and notify church officials the day before the work begins. We anticipate that work spanning at least three days. Please note all work is weather dependent.

Please continue to reach out to **Dianne Baumert-Moyik via mobile at (516) 754-2645** or via email at <u>dianne.baumert-moyik@ngc.com</u> if you have any questions. For more project details, visit <u>www.northropgrumman.com/bethpage</u>.

We appreciate your continued support. Thank you and have a good weekend everyone.