

Memo

To: Bethpage Residents

From: Edward Hannon, Project Director Date: Tuesday, May 9, 2023 at 4 p.m.

Subject: RW-21 Progress Report

Northrop Grumman is providing this progress report to you on our activities in support of the RW-21 groundwater treatment system project and other associated environmental activities.

We have completed the commissioning of the leak detection system along the piping route. The leak detection system enables us to assess the movement of water through that pipe and at the remedial wells, which have been temporarily connected to an interim treatment system located at the treatment building property.

We have completed the RW-22 well commissioning in the greenway. The commissioning of the RW-21 well began yesterday and is scheduled to be completed on May 11. The RW-20 well set up was completed this morning and commissioning is scheduled to begin on May 12 and finish on Monday, May 15. This work will be completed only on weekdays during work hours.







RW-20 Well location

RW-21 Treatment System Tests

We continue to test internal operating systems in our building (for example sprinklers, fire alarm, heating, ventilation, air conditioning) to meet the requirements of the Nassau County Fire Marshall and Town of Hempstead. Once that inspection is complete and we are approved to operate, we will reach another major milestone and receive our Certificate of Occupancy.

Routine groundwater sampling program

Our contractors continue to conduct routine groundwater sampling activities at a variety of Northrop Grumman and US Navy-owned well locations. If you have questions about any of our project work, please contact Dianne Baumert-Moyik at (516) 754-2645 or Dianne.baumert-moyik@ngc.com.

Our project information can be found by visiting www.northropgrumman.com/bethpage. Thank you.