

Memo

To: Bethpage Residents
From: Edward Hannon, Project Director
Date: Thursday, March 23, 2023, at 5 p.m.
Subject: Electrical pole work complete on South Sheridan
Upcoming equipment installation in well vaults
Energizing RW-21 Treatment System Building

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.

Northrop Grumman contractors have completed our work on a Verizon/PSEG pole located nearest to 111 South Sheridan Avenue and at our leak detection system manhole located closest to 113 South Sheridan Avenue. We thank everyone for ensuring that the work zones are free of vehicles.

With this work complete, we will begin installing dehumidifiers, heaters, and well-pump soft start controllers in our well vaults tomorrow morning. You should expect to see our contractors working during normal business hours (8 a.m. to 5 p.m.) with a small box truck and one other work vehicle. We'll set up traffic cones around work vehicles and will not disrupt traffic.

The schedule is as follows:

- RW-22 (greenway) from 3/24 to 3/28
- RW-21 (Seaman Avenue commuter lot) from 3/29 to 3/31
- RW-20 (Broadway and William Street) from 4/3 to 4/5

On 4/8, we expect PSE&G to provide electrical power to the groundwater treatment system building for the first time. This will allow us to begin our initial testing of all the buildings' systems.

Beginning 4/18 and extending through 5/17, our contractors will then mobilize along the piping route and at each extraction well as we start preparing those specific system components to operate. We will test the movement of portable water through the piping at each well location to an interim system outside of the building. The aquifer below will be replenished using our recharge basins.

The schedule is as follows:

- RW-22 from 4/25 to 4/28
- RW-21 from 5/1 to 5/4
- RW-20 from 5/5 to 5/10

We will provide additional updates as we begin work at our well locations. If you have any questions in the near term, 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.