

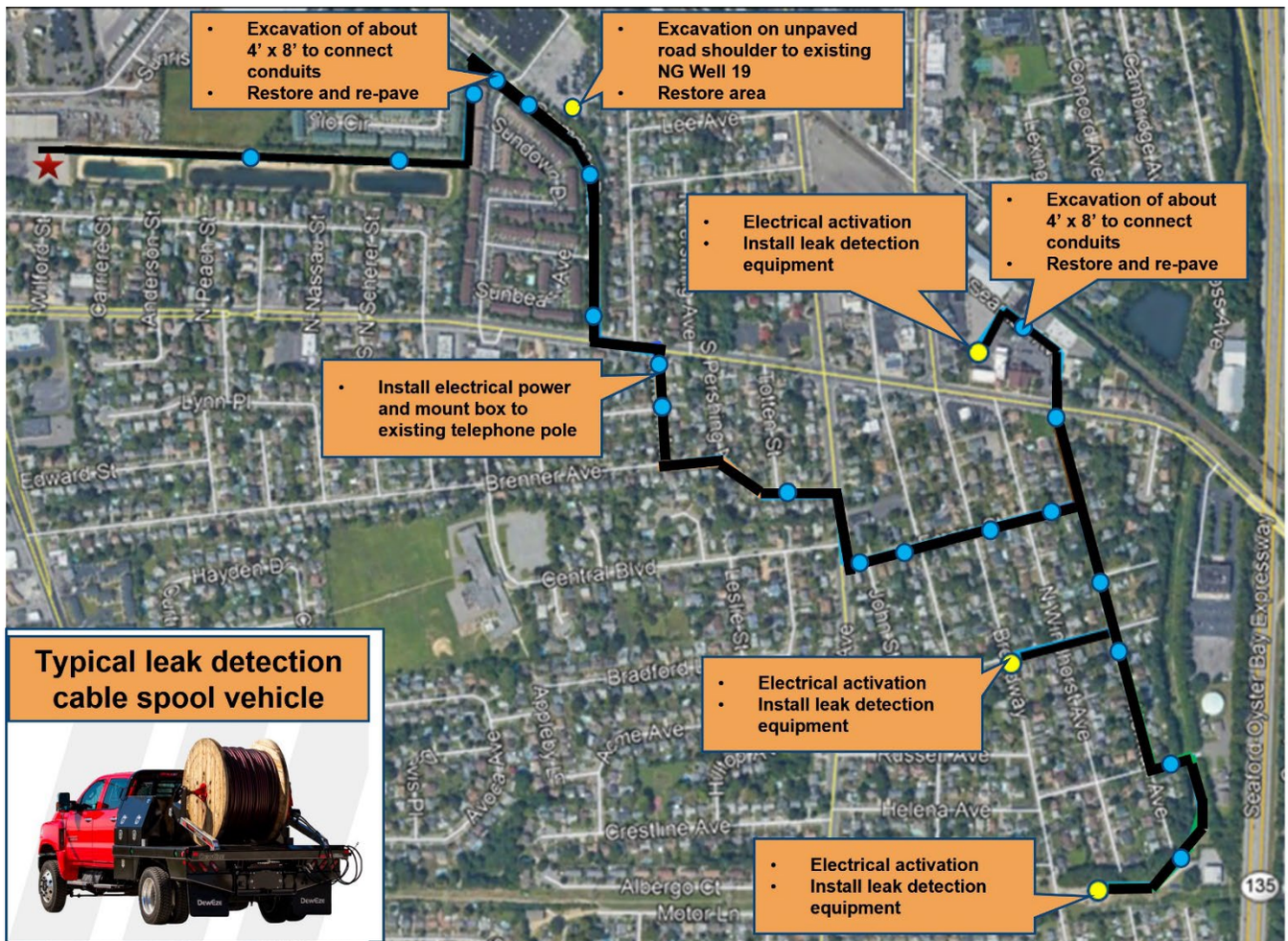
Memo

To: Bethpage Residents
 From: Edward Hannon, Project Director
 Date: Wednesday, October 26, 2022 at 4 p.m.
 Subject: RW-21 groundwater treatment system piping leak detection wiring and communication cabling work to begin this Friday

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.

Beginning 8 a.m. on Friday, October 28, 2022, Northrop Grumman contractors will conduct work along our RW-21 groundwater treatment system piping route.

Work will be performed in the leak detection system manholes (blue dots) along pipeline route and at our three extraction well vaults and an existing extraction well #19 (yellow dots). A small work truck carrying a wire spool may be staged near well vaults and manholes to allow us to pull the wiring to and from the well vaults. We will excavate a small area in two locations to connect conduits to vaults and then restore and repave the location.



● Leak Detection Manhole ● Extraction wells ★ Groundwater Treatment Facility

Please expect localized lane closures during work hours (Monday through Friday from 8 a.m. to 5 p.m. except on holidays) in local streets. We anticipate completing the work within 30 days (all work is weather dependent).

We are continuing our routine groundwater sampling and groundwater level measuring program at various locations through the months of October and November. Residents near our work zones receive specific notices in advance of our work on their street.

If you have any questions, 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.