This notice provides an update on our New York State Department of Environmental Conservation (NYSDEC)-approved project to treat offsite groundwater. Our survey work, in support of the RW-21 project, is scheduled for June 2-10, 2020, from 7 a.m. to 4 p.m. along Central Avenue from the utility corridor to just west of St. Martin of Tours church (the start and end date of the work is weather dependent).

What work will occur?

- Surveyors will be placing ground control sensors along the route noted in red. These survey stations will allow us to map the elevations of the roadway using a low-flying aerial camera which supports the final engineering design of the pipeline.
- Using non-invasive techniques, our contractors will locate below-grade utilities at the road shoulder and sidewalk areas. Manhole and valve covers at sidewalks or side streets may be lifted to inspect utilities. Utility mark-out paint will be used on sidewalks to indicate the presence and type of below-grade utilities.
- A second utility locating company, One Call, may be in the roadway or on the sidewalk performing utility locating work. One Call’s work is related to Northrop Grumman subcontractor’s work, but is performed independently.

Equipment you should expect to see: survey tools, ground penetrating radar, electro-magnetic and radio frequency utility locating tools, close-circuit television.

Worksite safety: Experienced, specially trained, qualified personnel conduct all work in accordance with a Health and Safety Plan that meets or exceeds requirements of the Occupational Safety and Health Administration (OSHA). In addition, we are following all recommended guidelines from the U.S. Centers for Disease Control and New York State as it relates to COVID-19 and social distancing.

Questions?
For additional information, please contact Dianne Baumert-Moyik at Northrop Grumman, (516) 754-2645 or via email at dianne.baumert-moyik@ngc.com.

Northrop Grumman continues to work closely with the NYSDEC, the U.S. Navy and other federal, state, and local government regulatory authorities, to address environmental conditions in the area. We remain committed to pursuing scientifically sound, targeted and effective remedial approaches that protect the health and well-being of the community and avoid unnecessary disruption.

For project information, visit www.northropgrumman.com/bethpage