

***RW-21 Project Central Avenue Survey Work Phase Two Commences Week of July 6, 2020***

This notice provides an update on our New York State Department of Environmental Conservation (NYSDEC)-approved project to treat offsite groundwater. Our phase two survey work, in support of the RW-21 project, commences the week of July 6 from 7 a.m. to 3 p.m. along Central Avenue from the utility corridor to just west of St. Martin of Tours Church. We anticipate completing the work in two to four weeks. Please note the start and end date of the work is weather dependent.

**What work will occur?**

Northrop Grumman's contractors will lift manhole covers and insert closed circuit television cameras into sewer piping to locate underground utilities along the work area. They will apply utility mark-out paint to indicate the presence (and type) of below-grade utilities and will note the utility locations on our RW-21 project survey map. If needed, we will temporarily remove soil from a 4' x 10' area on the north shoulder/sidewalk of Central Avenue (see slight bump out area on image below) to allow us to note the precise depth and orientation of an existing high voltage electric line. Northrop Grumman's contractors will restore the soil to that location once the work is complete.

**Central Avenue Access and Traffic Patterns**

During certain time periods throughout the scheduled work period, a portion of one east or west-bound lane of Central Avenue will be closed to traffic to allow Northrop Grumman's contractors to safely access each manhole located along the roadway. Each lane closure will be dependent on the work occurring at that location. We will display sufficient signage to inform drivers coming upon the work zone and utilize flag personnel to direct cars traversing the open lane within the work area.



**Equipment you should expect to see:** Field staff with hard hats and steel toed boots and wearing Class 2 traffic safety vests, survey tools, ground penetrating radar, electro-magnetic and radio frequency utility locating tools, close-circuit television, vacuum excavation truck, skid steer, paving machine, tamping equipment, concrete truck and backhoe.

**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](mailto: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](http://www.northropgrumman.com/bethpage)