

Weekly Construction Progress Report Work Period:

7/6/21 thru 7/9/21

Northrop Grumman **Operable Unit 3 RW-21 Project Area Influent Pipeline Construction and** Well Vault Mechanical/Electrical Installation **Bethpage, New York**

Project Work Performed:

- Performed Community Air Monitoring with no reportable exceedances.

- Performed noise monitoring with no sustained exceedances.
- Notified residents of work activities in their area on a daily basis.
- Completed 33 test pits on N Herman Ave, Emma St, S Pershing Ave, Brenner Ave, and S Sheridan Ave to confirm the location of

water and gas utilities.

- Backfilled test pit locations with native soil and/or gravel, and patched with 3 to 4-inches of asphalt.
- Marked out 8-feet-wide trench extent off the pipe center line
- (4-feet each way) at each 50-feet intervals.

- Completed marking of trench extent to be saw cut on N Herman Ave and Emma St.

- Substantially completed piping installation in RW-22 vault.

Work Projected Next Period:

- Continue Community Air Monitoring.
- Continue noise monitoring.
- Continue to notify residents of work activities in their area.
- Install silt protection at storm drain locations.
- Saw cut trench extent lines on Sophia St, N Herman Ave, and Emma St.
- Continue test pit locations on Emma St and N Herman Ave.
- Complete piping in RW-22 vault.
- Complete piping in RW-20 vault.



Piping Inside RW-22 Vault



Trench Line Mark-out near Sta. 34+00



Located Plastic Gas Line with Tracer Wire at Sta. 19+60

Site Visitors:

- Matt Russo from the Town of Oyster Bay.

- Local residents inquiring about the scope and duration of work activities.