

Weekly Construction Progress Report

Work Period: 11/1/21 thru 11/5/21

**Northrop Grumman
Operable Unit 3
RW-21 Project Area
Bldg. 109 Treatment System
Bethpage, New York**

Project Work Performed:

- Performed Community Air Monitoring with no sustained exceedances.
- Performed noise monitoring with no sustained exceedances.
- Completed building foundation concrete work including installation of forms and rebar for spread footers and foundation walls.
- Completed pouring concrete for building foundation spread footers.
- Completed pouring concrete for building foundation walls.
- Began installing forms and rebar for building ramps.
- Continue backfilling building foundation walls.
- Continue rough grading for building floor slab.
- Began installing rebar for floor slab in building chemical rooms.
- Installed sub-slab sanitary sewer piping.
- Installed electrical and communication conduits through the south side of the building foundation wall.



Installing Sanitary Sewer Piping Under Building Floor Slab

Work Projected Next Period:

- Continue Community Air Monitoring.
- Continue noise monitoring.
- Begin pouring concrete for building ramps.
- Begin pouring concrete for floor slab in building chemical rooms.
- Continue backfilling building foundation walls.
- Continue rough grading for building floor slab.
- Begin excavating and installing sub-slab conduits.
- Begin excavating and installing retaining wall on the west side of the site.



Rebar Installed for Chemical Rooms in Northwest Corner

Site Visitors:

- Jason Pelton and Don Hesler from the NYSDEC - 11/3/21.



Conduits for Incoming Electrical Service on South Side