

Weekly Construction Progress Report Work Period:11/1/21 thru 11/5/21

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.

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



nstalling Sanitary Sewer Pining Under Building Floor Slah

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



Conduits for Incoming Electrical Service on South Side

Site Visitors:

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