

Weekly Construction Progress Report Work Period: 11/8/21 thru 11/12/21

Project Work Performed:

- Performed Community Air Monitoring with no sustained exceedances.
- Performed noise monitoring with no sustained exceedances.
- Continued backfilling building foundation walls.
- Completed inspection and backfilling of building sub-slab sanitary sewer piping.
- Completed rebar installation for floor slab in building chemical rooms.
- Completed concrete pour for floor slab in building chemical rooms.
- Continued installing forms and rebar for building exterior ramps.
- Began pouring concrete for building exterior ramps.
- Completed layout of building sub-slab conduits.
- Completed excavation for retaining wall on the west site of the site.
- Began installing forms and rebar for retaining wall on the west side of the site.

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



Concrete Ramps Installed on Building West Side



Rebar for Floor Slab in Building Chemical Rooms



Compacting Sub-base for Retaining Wall on Site West Side

Work Projected Next Period:

- Continue Community Air Monitoring.
- Continue noise monitoring.
- Begin installing building trench drains.
- Continue installing forms and rebar for building exterior ramps.
- Continue pouring concrete for building exterior ramps.
- Complete excavation for and installation of building sub-slab conduits.
- Complete forms and rebar installation for retaining wall on the west side of the site.
- Complete concrete pour for retaining wall on the west site of the site.

Site Visitors:

- None.