

Weekly Construction Progress Report Work Period: 8/2/21 thru 8/6/21

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.
- Continued removal of existing storm sewer piping and structures.
- Installed storm sewer piping from manhole MH-2 to catch basin CB-5.
- Installed storm sewer piping from manhole MH-1 to catch basin CB-2.
- Installed catch basin CB-4.
- Began installing storm sewer piping from catch basin CB-5 to catch basin CB-4.
- Began installing sanitary sewer piping.
- Successfully completed compaction testing for all installed pipes and structures.



Installing Storm Sewer Catch Basin CB-4

Work Projected Next Period:

- Continue Community Air Monitoring.
- Continue noise monitoring.
- Continue removing existing storm sewer piping and structures.
- Continue installing new storm sewer piping and structures on the north and south sides of the site.
- Continue installing sanitary sewer piping.



Compaction Testing of Piping Trench between Manhole MH-1 and Catch Basin CB-2



Top of Storm Sewer Catch Basin CB-2

Site Visitors:

- None.