

# NORTHROP GRUMMAN BETHPAGE, NY OU3-FORMER SETTLING PONDS GROUND WATER IRM



Discharge line installation at existing storm sewer manhole



Steel frame installation for treatment building

# **Weekly Progress Report**

**Period:** 2/23/09 - 3/01/09

# Health & Safety

Lost time injuries to date: 0
OSHA recordable to date: 0
First aid/injuries to date: 0

### Weather Delays

• Adverse weather delays in February 2009: 3 days

• Adverse weather delays to date: 3 days

#### Other Delays

None

#### Community Air Monitoring

• No exceedances were observed during this reporting period.

#### Project Work Performed and/or Completed:

- Located, inspected, and pressure tested existing 8-inch diameter PVC DR-14 pipe located in the Former Nursery and Ball Field Areas.
- Completed installation of treatment system discharge line from the treatment building to the existing storm sewer manhole.
- Began installation of steel framework for treatment building.
- Received shipment of four pitless adapters for the extraction wells.
- Excavated test pits along proposed electric conduit trench (located inside the existing SG IRM pipe trench) to confirm depth of insulation.
- Staked discharge line route for future surveying.

## Work Scheduled for Next Period (Week ending 3/8):

- Continue treatment building installation.
- Begin installation of electrical wiring inside treatment building.
- Receive, unload, and stage the air stripper system inside of treatment building.
- Finalize extraction well (EW) vault installation plan.
- Prepare draft EW vault soil management plan for NG review..
- Finalize conduit trench installation plan based on test pit results.