

Week Ending 4/20/07

Soil excavation associated with the Southern Cell progressed and was completed to an approximate depth of 25-feet below ground level in the second of two excavation cells. To date, 2,285 tons of soil have been excavated and transported off site for thermal treatment. Placement of backfill within the Southern Cell excavation, the area south of the LIRR, continued.

The Bay Shore Fire Department (BSFD) responded to a condition within the Sprung Structure that appeared to have been caused by an electrical short circuit in a wire associated with the lighting system. The BSFD shut off the power to the structure. KeySpan's Remedial Team secured the site, conducted an assessment into the cause of the short circuit and completed repairs to the structure. Air monitoring for volatile organic compounds continued through the incident with no action levels exceeded. One monitoring station at the site perimeter detected particulates above the action level. Monitoring activities continued through the work period.

In preparation of the North Clinton Avenue road closure, four variable message signs were placed at locations identified on the approved Traffic Management Plan.

