## Week Ending 6/22/08

ENTACT and Associates, LLC (ENTACT), KeySpan's Remediation Contractor for the excavation and waste management activities, relocated the temporary enclosure and the vapor management units to Cells C4 and C5 located in the central portion of Deep Excavation Area C. This relocation was performed by lifting the enclosure with a crane. Deep Excavation Area C is located in the southern portion of the Site adjacent to the Long Island Railroad right-of-way and consists of ten individual excavation areas (i.e., cells). Excavation and backfill activities have been completed at Cells C1, C2 and C3. After the enclosure and vapor management units were relocated and reassembled, ENTACT began the excavation activities at Cell C4 within the temporary enclosure equipped with the vapor management units. The excavation and backfill activities were conducted under the temporary enclosure equipped with the vapor management systems to control dust and odors.

ENTACT also continued to manage soils removed during the excavation activities. Twelve (12) truck loads of impacted soil were shipped from the Site during the week ending June 22, 2008. The soil was shipped to three thermal treatment facilities, one in Pennsylvania, one in Delaware and one in New Jersey.

In addition, ENTACT began the removal of the temporary earth support system (i.e., steel sheet pile) at Deep Excavation Area B. Once removed, these sheets will be reused and reinstalled as part of the temporary earth support system in the eastern portion of Deep Excavation Area C.

With regard to the Phase I Site, ENTACT completed earth work (grading) to establish grades necessary for the future construction activities associated with the next phase of remediation at the Site (i.e., the Groundwater Treatment System and Facility). ENTACT also continued with the monitoring and maintenance, as necessary, of the Phase I soil erosion and sediment control measures. In addition, ENTACT continued with the restoration of the sidewalk areas along North Clinton Avenue. As part of these activities, ENTACT completed placement of the topsoil within the sidewalk lawn areas.

