BoRit Asbestos NPL SiteWeekly Summary August 15 – August 19, 2011

REMOVAL OPERATIONS UPDATE

Work completed this week:

- 1. Continued the infilling of geocells on the Phase V slope with topsoil.
- 2. Completed excavation of anchor trench (for geocells) along the top of the Phase V slope.
- 3. Placed and anchored CCMs in the Tannery Run spillway, on the Phase V slope; infilled the CCMs with topsoil, hydroseeded the area, covered it with straw mats, and then hydroseeded again.
- 4. Installed the ArmorMax erosion mat (green) on the steeper section of the Phase V slope.
- 5. Continued receiving loads of clean fill.
- 6. Rainfall: from Sunday to Friday at noon, approximately 2.5 inches.

Work scheduled for next week:

- 1. Continue placement of geocells along the Phase V slope.
- 2. Complete securing (pinning / driving anchors) ArmorMax.
- 3. Cut and chip remaining trees atop the pile . . . air sampling will be conducted during cutting and chipping operations.
- 4. Continue inspection, repair and replacement of E&S controls, as needed.
- 5. Continue operation and maintenance of the Phases I, II, III and IV, as needed.

Upcoming work (summer into early fall):

- 1. Continue / complete work along the Phase V area (from the dam in the Wissahickon Creek to Tannery Run). The slope will be stabilized by using geotextile fabric, Geocells and riprap, just like Phase I (Wissahickon Creek stream bank adjacent to the park).
- 2. Once the Phase V area is completed, the remaining trees at the pile will be cut in order to cover the exposed ACM in that area. The entire pile area will be graded and hydroseeded.

REMEDIAL OPERATIONS UPDATE

1. Nothing to report.

COMMUNITY INVOLVEMENT OPERATIONS UPDATE

1. Nothing to report.