BoRit Asbestos NPL Site Weekly Summary – week of 11/16/09

REMOVAL OPERATIONS UPDATE

Work completed week of 11/16/2009:

- 1. Completed installation of concrete cable mats along the base of the headwall and retaining wall to prevent future storm damage.
- 2. Completed construction of forms for extension of concrete culvert wall and pad at base of Rose Valley Creek culvert to protect the culvert from future storm damage and/or undermining.
- 3. Poured concrete at the following locations:
 - Base of retaining wall / surrounding concrete cable mats;
 - Concrete pad and concrete connection column (between existing culvert wall and new wall);
 - New culvert wall; and
 - Rose Valley Creek Culvert outlet slab (transition between culvert elevation and elevation of concrete cable mats in streambed).
- 4. Placed topsoil along Rose Valley Creek upper bank (park side).
- 5. As of Thursday of this week, eight roll-off containers were picked up from the site and shipped to the landfill for disposal. To date, a total of 79 loads of ACM / organic debris have been shipped off-site for disposal.
- 6. As of Wednesday, 173 truckloads of clean fill were delivered to the site this week for a total of 1,036 truckloads (approximately 15,540 cubic yards).
- 7. Due to lack of intrusive activities and recent precipitation, no particulate monitoring or stationary air sampling was performed this week.
- 8. Continued dust suppression activities as needed.

Work scheduled for week of 11/23/2009:

- 1. Continue installation of the cable concrete mats along the streambed and banks of Rose Valley Creek.
- 2. Complete placement of clean fill (including final grading) on top of ("behind") the retaining wall.
- 3. Continue minor excavation of the streambed and collection of ACM debris from Rose Valley Creek and the reservoir bank/berms.
- 4. Continue dust suppression activities as needed.

REMEDIAL OPERATIONS UPDATE

- 1. This week, a depth survey and surface water sampling was conducted in the reservoir along with the utility clearance. Sediment sampling should be today (Friday) or Monday.
- 2. The utility clearance began during the week of November 9th and will continue through the week of November 23rd; drilling will begin the week of November 30th. Activities are expected to occur through the week of January 11.
- 3. Sample Management Plan was uploaded to the OSC website.