

BoRit Asbestos NPL Site
Weekly Summary – week of 12/14/09

REMOVAL OPERATIONS UPDATE

Work completed week of 12/14/2009:

1. Received approximately 1 inch of rain from storm on Sunday (12/13/09) . . . no significant impact to the site conditions.
2. Continued surveying/markings of elevations and grading along the Rose Valley Creek area (prior to installation of concrete cable mats).
3. Continued installation of concrete cable mats along the Rose Valley Creek area.
4. Clean fill was delivered to the site this week; as of 12/15/09, a total of 1,404 truckloads (approximately 21,060 cubic yards) had been delivered to the site. Delivery will continue until the end of the calendar year.
5. As of 12/15/09, a total of 84 loads (with a combined weight of approximately 1,304.84 tons) of ACM and organic debris have been sent to the landfill. The waste sent to the landfill consisted of pieces of ACM, contaminated soil and organic material. The weight is not a direct indication of the amount of asbestos waste sent to the landfill. As stated, there were also some soil and organic material, which was treated as suspected waste, but sampling was not performed to confirm. In addition, since dust suppression was used during the pick-up and consolidation of the materials, everything was wet and therefore the loads were heavier than if they would have been dry.
6. Due to lack of intrusive activities and recent precipitation, no particulate monitoring or stationary air sampling was performed this week.
7. Continued dust suppression activities as needed.

Work scheduled for week of 12/21/2009:

1. Continue installation of the cable concrete mats along the Rose Valley Creek area.
2. Continue minor excavation of the streambed and collection of ACM debris from Rose Valley Creek and the reservoir bank/berms.
3. Continue dust suppression activities as needed.

REMEDIAL OPERATIONS UPDATE

1. Drilling / sampling activities were completed on the KaneCore pile; in addition, one additional boring was completed and 3 piezometers (temporary monitoring wells) were installed at the park. Field activities are expected to continue through the weeks of January 11th or January 18th.
2. A subcontractor was on-site to complete the ElectroMagnetic (EM) utility clearance survey (to detect buried metallic objects) at the park; the EM survey of the KaneCore pile areas will be completed in January (2010).