

Sherwin-Williams Site Cleanup

Emeryville, California

April 27, 2012

1450 Sherwin Avenue, Emeryville, CA

This is a weekly summary for the period of April 7 through April 13, 2012. It provides an overview of site activities occurring during this period. As with the previous week, no air monitoring was necessary during this period. Onsite project field work was completed on April 13, 2012, and this is the last weekly summary for the project.

Charts showing running averages for Respirable Particulate Matter of 10 micrometers or less (RPM₁₀) and Total Volatile Organic Compounds (TVOC) for the perimeter air monitoring system were last included with the weekly report for the period February 27 through March 2, 2012.

On March 5, 2012, the perimeter air monitoring system was taken offline and replaced with local air monitoring using handheld units. Local air monitoring is conducted during waste handling activities. This modification to the air monitoring program was approved by DTSC on March 1, 2012. No air monitoring was conducted during this period as waste handling activities ceased on March 30, 2012. RPM₁₀ and TVOC action levels were not exceeded during the project.

Site Activities

Site activities for this period included:

- Dust, vapor and odor control measures continued to be implemented onsite and consisted of localized use of windscreens and wetting of exposed surfaces;
- Street sweeper was onsite to clean site roads and adjacent roads during periods of truck traffic entering and leaving the site and to clean site paved surfaces no longer in use;
- No import of material occurred during the week;
- No waste material stockpiles were present onsite. Transport and disposal of remediation stockpile waste was completed on March 30. Additional remaining drummed and boxed waste material was transported offsite on April 6. All offsite transport activities were conducted in accordance with federal, state, and local regulations and with DTSC concurrence;
- On April 9, containerized and off-hauled the remaining water collected from Site dewatering activities (after recent rain events and for backfill) and completed backfill of the remaining excavation area with clean soil that was already present onsite. The waste water was transported to EBMUD treatment facility under permit; and,
- Completed demobilization activities by April 12, 2012 and departed from the site.

Air Monitoring

- On March 5, 2012, the perimeter air monitoring system was taken offline and replaced with local air monitoring using handheld units. Local air monitoring is conducted



Page 2
April 27, 2012

during waste handling activities, at breathing level heights outside and downwind of the exclusion zone, but within the site. This modification to the air monitoring program was approved by DTSC on March 1, 2012;

- No waste handling activities requiring local air monitoring occurred during this period;
- No waste handling activities requiring local air monitoring remain for the project; and,
- Results from perimeter and local air monitoring since the start of the project have not exceeded the RPM₁₀ and TVOC action levels.

If you have any questions please feel free to contact us via the 24-hour toll-free Community Hotline (866) 848-5307.

CDM Smith Inc.