

Weekly Progress Report - Period: 6/15/09 – 6/21/09

PROJECT: Implementation of ICM Additional PCB Removal Work Plan

Project Contractors

- ARCADIS – Construction Observation
- EQ Northeast, Inc. – Field Work, Waste Transportation & Disposal

Health & Safety

- Lost time injuries to date: 0
- OSHA recordable to date: 0
- First aid/injuries to date: 0

Weather Delays

- Adverse weather delays in May 2009: < 1 day
- Adverse weather delays to date: < 1 day

Community Air Monitoring (ARCADIS)

- No issues or exceedances of CAMP action levels.

Project Work Performed and/or Completed:

ARCADIS

- Construction observation;
- HASP implementation;
- Communications with contractors and Bayer;
- Review and implement changes to scope of work, as needed.
- Collected verification samples from excavation area 9 within the additional 26 foot long by 7 foot wide area.
- Received and reviewed verification sample and waste characteristic analytical data.

EQ

- Finished excavating and stockpiling area 8.
- Finished excavating and stockpiling area 13.
- Completed driving sheet piling around excavation area 2.
- Began excavating and stockpiling 2.
- Finished excavating and stockpiling the additional excavation in area 9.
- Placed and compacted one 1 foot lift in the western portion of excavation area 6.
- Loaded 11 rail cars.

Material Transportation/Disposal

- EQ waiting to demobilize 11 full rail cars.



Excavation area 13



Excavation area 8



Completed Sheet Piling Around Area 2



Infrastructure, environment, buildings

Work Scheduled for Next Period (Week ending 6/21):

ARCADIS

- Continue construction observation, HASP implementation, communications with contractors and Bayer, and implementation to changes in the scope of work, as needed.
- Collect verification samples as needed.

EQ

- Continue excavating PCB impacted areas.
- Accept rail car delivery.
- Continue rail car lining and loading.
- Begin backfilling area 2.
- Pull sheeting from area 2.
- Excavate the first 5 feet of area 3.
- Drive sheeting around the perimeter of area 3.
- Continue surveying out excavation areas.