### United States Environmental Protection Agency Region V POLLUTION REPORT

Date: Friday, February 20, 2009From: Stavros Emmanouil/Craig Thomas

Subject: Continuation of Removal Action

St. Francis Auto Wreckers

4043 South Pennsylvania Avenue, St. Francis, WI

Latitude: 45.9714000 Longitude: -87.8800000

POLREP No.: Site #: B5LD 13 **Reporting Period:** 2/16/2009 thru 2/20/2009 D.O. #: 0015 Response Authority: CERCLA **Start Date:** 10/20/2008 Time-Critical **Mob Date:** 10/20/2008 **Response Type: NPL Status: Demob Date:** Non NPL **Completion Date: Incident Category:** Removal Action **CERCLIS ID #:** WID988639068 Contract # EP-S5-08-02

**RCRIS ID #:** 

# **Site Description**

See initial PolRep

### **Current Activities**

Continued the air monitoring of both the perimeter and the work area.

Transported and disposed of approximately 450 tons of PCB-contaminated soils (approximately 2925 total tons).

Received draft analytical results for samples collected from test pits excavated in the access roads along the east and north site boundaries. Draft results indicated that the soils beneath the access roads are not hazardous.

Received draft analytical results for samples collected from the stockpiled soils from the site. Draft results indicated that no further treatment for lead is required.

Secured the site and de-mobilized pending final excavation-area test pit sample results and conclusion of Regional On-Scene Coordinator training.

#### **Planned Removal Actions**

Continue sampling soil stockpile & generate waste profiles.

Excavate/Treat Impacted Soils, as necessary.

Transport/Dispose Drums & Impacted Soils.

Backfill & Grade Excavated Areas.

Restore Site, as necessary.

### **Next Steps**

Transport and dispose of treated soils, and untreated PCB-contaminated soils.

Await final test pit sample results collected in roads along the east and north boundaries of the excavationarea

Continue the excavation of contaminated soils and buried drums to four feet below the surface, pending final excavation-area test pit sample results.

Continue the air monitoring and waste characterization sampling activities.

Continue the treatment of mixed PCB waste, pending final test pit and stockpiled soil sampling results.

# **Key Issues**

Secure funding for the continuation and completion of the project.

# **Disposition of Wastes**

Waste Stream	Quantity	Manifest #	Disposal Facility
PCB	2925	000193530VES thru 000193538VES; 004659708JJK thru	Wayne
Contaminated		004659710JJK; 004659934JJK thru 004659942JJK	Disposal
Soils			Belleville,
			MI

response.epa.gov/stfrancisautowreckers