

Weekly Status Report Former ASARCO-Encycle Facility Demolition



Weekending: September 16, 2011

Weekly Activities - Description of Major Tasks Accomplished

<p><u>Public Relations:</u> None this week.</p>
<p><u>Plans and Permitting:</u> None this week.</p>
<p><u>Demolition:</u> Number Bins (Building 10), East Cellhouse (Building 16), Facility 1, and West Cellhouse (Building 26) concrete and steel processing. Removing rail road track along northern side of facility.</p>
<p><u>ACM Abatement:</u> NFACM Smoke Stack abatement. Friable pipe wrap West Cell House. Facility 2 galbestos siding.</p>
<p><u>Hazardous Materials Removal:</u> None this week.</p>
<p><u>Air Monitoring:</u> - Conducting air monitoring in accordance with air monitoring program specifications. (2) E-Bam units operational and (2) hi-volume ACM units operational during all demo, hazwaste, and acm abatement activities. Conducting continuous wind speed and direction monitoring. Laboratory results for samples collected on September 6th when the wind direction had a northerly component had a downwind lead concentration (0.000956 mg/m³) that exceeded the northerly wind component action and stop work level of 0.00015 mg/m³. Therefore, for the next two weeks (from September 14 through September 28, 2011), when the wind direction has a northerly component, the action levels and stop work levels measured by the E-Bam monitors will need to be reduced to an Action level of the upwind concentration + 0.005 mg/m³ and a Stop Work Level of the upwind concentration + 0.007 mg/m³.</p> <p>9-16-11-Particulate concentration readings reached site "Stop Work" level. All workers were returning from lunch at that time. The particulate concentration reading collected at 1:00 PM reached site "Action" level. Site work did not commence again until after the 1:38 PM reading, when particulate concentrations were below Action and Stop Work levels. At 2:45 pm all work at site shut down due to high winds with a northerly component.</p> <p>9-17-11 - All work stopped at 12:10 PM due to rain and lightning in the area. The 12:30 PM reading could not be collected due to rain and lightning.</p>
<p><u>Other</u> - Erecting mast climber. Conducting routine SWP3 inspection and maintenance.</p>

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Two-Week Look Ahead - Identification of Major Project Activities Planned

Week 1

9/23/2011 -	Continue conducting demolition engineering surveys
	Maintain traffic routes in accordance with Traffic Control Plan
	Continue Class II debris removal
	ACM abatement activities -Smokestack
	Demo operations -West Cell House
	Continue hazwaste removal operations
	Continue transporting non ferrous salvage materials from site
	Maintain decontamination ACM/Haz pads
	Continue implementation of Air Monitoring Program
	Receive stack equipment on site

Week 2

9/30/2011 -	Continue ACM Abatement Activities
	Continue Demo and Hazwaste Removal
	Commence Stack Equipment assembly

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Material Export Summary

Material Type	Truck Loads		Mass Removed (tons)		Notes
	Week	Project	Week	Project	
>60 mm Haz. Waste	0	37	0	442.01	
< 60 mm Haz. Waste	0	31	0	394.96	
Liquid Hazardous Waste*	0	26	0	123,072	
Hazardous Sludge	0	21	0	292.26	
Caustic Solids	0	22	0	226.56	
Friable ACM	0	6	0	40.97	
Non Friable ACM	1	190	3.41	2545.56	
Class II	76	645	1,355.28	10,752.94	

*Units in gallons

On-Site Labor Hours Summary -ERP

Date	ERP Staff Hours	Subcontractor Hours Summary			Totals	Notes
		Turnstone				
Weekly Totals	183.25	55.5			238.75	
Project Totals	5,454.50	1097.75			6,552.25	

On-Site Labor Hours Summary - Project Total

Date	SIS Staff Hours	ERP Staff Hours	Camacho Staff Hours		Totals	Notes
Weekly Totals	700	238.75	1,060.00	0	1,999	
Project Totals	15,282	6,552.25	27,834.25	0	49,669	



Health and Safety

On-going site orientations are conducted every Monday at 9:00 am.
Daily tailgate meetings are conducted every day at 7:00 am.

Open Action Items

None this week.