

Weekly Construction Progress Report #37

Period: 7/29/12 through 8/4/12

Project Work Performed:

- Continued interim construction survey staking to identify subgrade elevations.
- Continued to screen and process clean onsite stockpile soils to meet structural fill material conformance specifications.
- Continued to load, transport, place, moisture condition and compact structural backfill within the Category 1 Landfill footprint to meet subgrade elevations.
- Continued compliance monitoring including air monitoring, weather monitoring, SWPPP monitoring and fugitive dust monitoring.

Work Projected Next Week:

- Continue interim construction survey staking to identify subgrade elevations.
- Continue to screen and process clean onsite stockpile soils to meet structural fill material conformance specifications.
- Continue to load, transport, place, moisture condition and compact structural backfill within the Category 1 Landfill footprint to meet subgrade elevations.
- Continue compliance monitoring including air monitoring, weather monitoring, SWPPP monitoring and fugitive dust monitoring.

Former ASARCO Smelter Facility

Category 1 Landfill Construction El Paso, TX



Structural backfill placement and compaction within the Category 1 Landfill footprint



Material processing activities associated with mobile screen



Grading and compacting structural fill



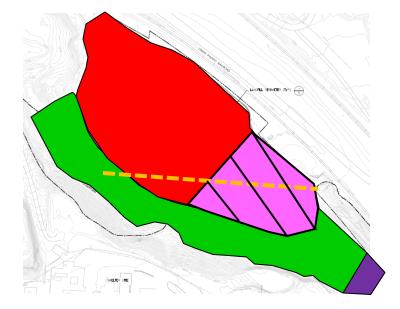
Weekly Construction Progress Report #37 (Continued)

Period: 7/29/12 through 8/4/12

Action Items/Safety:

- Loss Prevention System (LPS) tools
 - Loss Prevention Observation (LPO) 2 (68)
 - Job Safety Analysis (JSAs) 0 (7)
 - Near Loss 0 (5)
 - Minor Equipment Damage 0 (3)
 - Incidents − 0 (2)
 - Stop Work Authority 0 (7)

Prepared by EJ Suardini, August 8, 2012



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Category 1 Landfill Construction El Paso, TX



Placing, grading and moisture conditioning of structural fill

Progress Legend

Blue – (Complete) Excavation of Slag

Green – (Complete) Excavation of Impacted soil beneath Slag

Red – (Complete) Mass Excavation Activity

Red (Hatch) – Current Work Area

Orange – Removed Sanitary/Storm Sewer Piping

Purple – Earthen Buttress (Complete)

Pink (Hatch) - Backfill Activities

Estimated Weekly Volume				
	Estimated Quantity of Slag Removed (Tons)	Estimated Quantity of Mass Excavation (Tons)*	Estimated Quantity of Structural Fill Material Installed (Tons)	Estimated Quantity of Subgrade Prepared (Tons)
Weekly Total	0	0	16,280	0
Total to Date	325,667	293,563	59,840	0

*Quantity includes the excavation of soil impacted material beneath slag. Page 2 of 2 $\,$