

Weekly Work Summary

Site Name: Gulf States Removal
 Location: Gadsden, Alabama
 TDD No: TNA-05-001-0035
 Phase: 1098

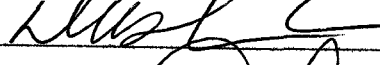
Date/Period: 8/10/08-8/16/08
 Client: EPA START REGION IV
 START PM: Dustin Morin

8/10 thru 8/16/2008- Weekly activities: CMC START USC continued removal operations at the Gulf States Steel coke plant/battery & solidification ops at lagoon 1. Specifically CMC personnel continued demolition and removal of battery #1 and associated conveyor structures west of battery #1; smaller shears continued cut/preparation and loading of steel for recycle via Progress Rail Services. Excavators continued in situ mixing of T-010, and T-012 014, & 016 sludges with CaO to stabilize and dry material prior to L-1 placement. Dump trucks began transport and Placement of sludges to L-1 for mixture. Long reach excavators continued mixing sediments with CaO in SE quad of L1 Bulldozer continues grading fill material and begins spread and grade of clay in SW quad for capping. Sheepsfoot continues compacting brick & slag fill in stabilized areas of lagoon to minimize voids. START personnel continued oversight and documentation of Coke plant removal and disposal operations and lagoon 1 solidification and stabilization closure. START and USCG continued monitoring live load, and roll-off boxes on/off Site for Progress Rail Services Inc..

Anticipated Tasks: Continue solidification and closure of L-1. Continue demo of Coke Battery & associated structures CMC will continue transport of slag/ and oven brick to L-1 for mixture with sediments. CMC will also continue T&D of on- site debris, & waste associated with removal at coke plant & continue shearing and processing metals. START will continue oversight and documentation of removal activities, air monitoring, and sampling as needed.
Key Issues: Dust, overhead hazards, falling objects during demolition operations, slips around lagoon areas
 Heat stress, thunderstorms.

Personnel

Name	Classification	Comment
Dustin Morin	PM	Project Management

START PM Signature: 
 EPA OSC/TM Signature: 