

Weekly Construction Progress Report**IB & Tanks Decommissioning Project****Period:** Week Ending 4/26/2015**Project Work Performed:**

- Clean Harbors (L&A) received and staged additional sheet piling materials
- Perimeter and interior sheet piling installation continued. 25 total panels partially installed during the week (146 of 185 total panels partially installed). Panels still need to be set at the target depth with a sheet pile hammer.
 - 10 panels driven on 4/20
 - 7 panels driven on 4/21
 - 8 panels driven on 4/22 (to isolate IBS-7 area)
- Conventional pile drive hammer was set up in order to drive piles to final elevation.
 - On 4/20, 5 sheets were driven, 3 sheets hit refusal and were bent on top. Installation was stopped.
 - On 4/21 a new, heavier hammer was brought in to hammer piles.
 - Approximately 90% of piles have been driven to refusal, most shy of the original design depth.
- Sheet pile Engineer is evaluating site conditions to account for sheet pile refusal prior to reaching target depth.
- Sodium permanganate continued to be applied to the IB in order to reduce potential vapors during sheet piling activities.
- On 4/21, 2 frac tanks and a 4-inch pump arrived on site for water treatment. Treatment system was plumbed on 4/22.
- Clean Harbors removed timber structures and pump suction in the northeast corner of the IB in order to install piles.
- Clean Harbors began the evaluation / planning of emptying and rinsing the kymene tanks , ET-18, and ET-19 tanks. Completed the rinsing of kymene tanks K-210 and K-268.

Work Projected Next Week:

- Complete an evaluation regarding final installation depth of sheet piles that have hit refusal. Remove "bent" sections of piles and attempt additional driving to final elevation.
- Continue to advance sheet piles to final elevations where possible. Continue installation of sheet piles on interior of IB, where possible.
- Continue the removal of obstructions in the vicinity of the IB.
- Clean tank Kymene tank K-269.
- Continue site preparation activities for sprung structure around the IB.
- Begin preparations for installation of sprung structure blower units.

Action Items:

- Engineering evaluation to be complete on sheet pile installation depth.
- TCLP analytical to be completed for CKD, off-site backfill.

Solids Production:

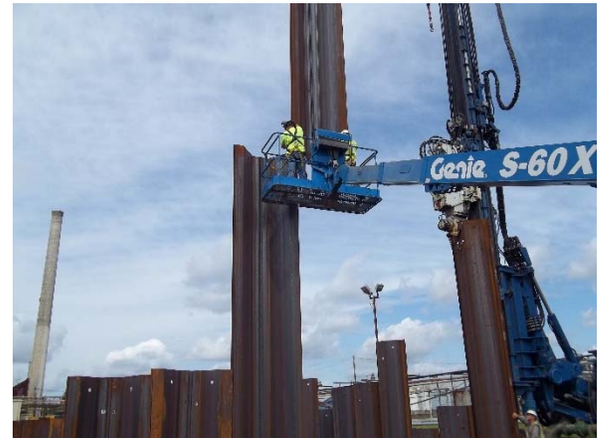
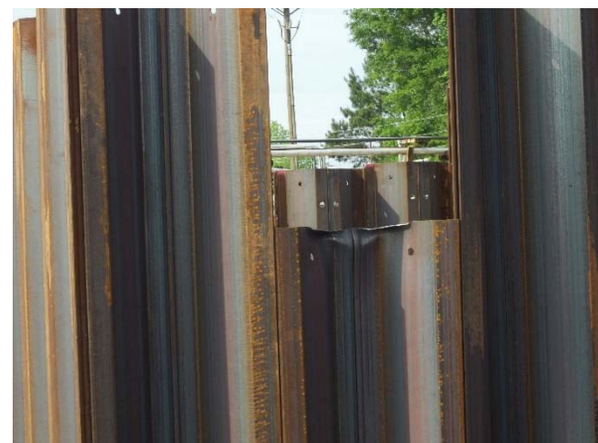
- None

Water Production:

- None

Air/Odor Monitoring

- Perimeter air monitoring was performed throughout the week. No exceedances were noted during sheet piling activities.

Hercules Plant**Hattiesburg, MS****Sheet piles being advanced by crane****Interior piles isolating IBS-7****Sheet pile bent by hammer at refusal**