

MONTHLY PROGRESS REPORT 28 – April & May 2021

TO: Brian Kelly, U.S. EPA; Dave Kline, EGLE DATE: June 15, 2020

FROM: Tim Francis, Project Manager, ASTI Environmental

C.C.: Steven Kaiser, U.S. EPA, Rich Conforti, EGLE, Dennis Schreibeis, MSC Land Company, LLC, Todd Goss, MSC Land Company, LLC, Tom Wackerman, ASTI Environmental, Mark Fletcher, Stephens Environmental, LLC

RE: **Progress Report (Pursuant to Section VIII, Para. 37 of CERCLA Docket No. V-W-18 C-012 McLouth Steel Facility Trenton, MI)**

NOTE: This report is provided in lieu of Quarterly Reporting. Brian Kelly, EPA-OSC and Tim Francis, Site PM reached agreement that the 1st Quarter 2021 report was not necessary since no work was performed on-site during the quarter. It was further agreed that April and May, 2021 be reported together using the monthly reporting format previously established. June 2021 through the completion of the project will be reported upon completion of site activities.

1. ACTIONS PERFORMED

- Loaded and shipped remaining transformers and capacitors off-site for proper disposal
- Demolition of small guard shack near train trestle, shipped off-site for disposal
- Completed installation and pressure test of initial section of watering system (Stove Tipping)
- Completed installation of watering system to support Stove Tipping
- Completed skirting trailers on perimeter of Stove Tipping impact zone
- Cleaning frac tanks associated with South Motor Room Basement liquid treatment system, disposal of waste and rinsate
- General housekeeping sitewide
- Equipment Maintenance

2. ANALYTICAL DATA RECEIVED

- Air Monitoring –
 - One workday per work week perimeter dust monitoring was performed on April 22, 28, May 4, 10, 22, and 28, 2021
 - Additional information and specific details are provided in a separate report titled *April and May Air Monitoring and Manganese Sampling* dated June 15, 2021 and provided with this report
 - Real-Time Dust Monitoring was conducted April 19 – May 28, 2021 (Mon. – Fri.)
 - One workday per work week Manganese (Mn) Sampling was conducted on April 28, May 4, 10, 22, and 28, 2021
 - Additional information and specific details are provided in a separate report titled *April and May Air Monitoring and Manganese Sampling* dated June 15, 2021 and provided with this report

- Waste Characterization Analyses
 - No waste characterization to report

3. SCHEDULE FOR PROJECT COMPLETION

- Tip, cleanup, and disposal of remaining stoves(2)
- Backfill and bring to grade pit between stoves and retaining wall
- Backfill and closeout South Motor Room Basement (AOC-60b)
- Backfill and closeout the De-kishing Pit (AOC-35)
- Backfill and closeout Continuous Caster Basement and Tunnels (REC 2-27)
- Backfill and closeout miscellaneous vaults and pits on site
- Cleaning of concrete pads

4. ANTICIPATED PROBLEMS

- None at this time

5. PLANNED RESOLUTION TO EXISTING/ANTICIPATED PROBLEMS

- None at this time

6. OBSERVATIONS

- No observations at this time

7. DEVIATION FROM WORK PLAN

- No deviation to report at this time

Please let me know if you have any questions related to this report.

Thank you,

Timothy A. Francis

Timothy A. Francis
Project Manager
(810) 360-9852