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**Crawford Station Manufactured Gas Plant
 Parcel L
 Chicago, Illinois
 Weekly Field Progress Report**

Report Date: June 30, 2014

Prepared By: Natural Resource Technology, Inc. (NRT)

Submitted To: Integrys Business Support, LLC (IBS)

Activity Period: June 15, 2014 through June 21, 2014

Active Parties: Burns & McDonnell, Tecnica Environmental Services, Waste Management, Marina Transport

The following summarizes the environmental field activities performed by NRT on behalf of IBS at the former Crawford Station manufactured gas plant (MGP) Time Critical Removal Action (AOC V-W-11-C-981):

Tasks	Environmental Activities
General Description of Work Performed	<p>The following activities were conducted during the course of the week.</p> <ul style="list-style-type: none"> ▪ Excavation activities along the eastern wall of ARA 4E continued on to remove material associated with the former west fork river channel. ▪ Excavated materials were transported to Waste Management's Laraway Road RDF landfill. A total of 10,863 tons (559 loads) of excavated material were removed over the course of this week. A total of 683,468 tons (35,595 loads) of excavated material has been disposed during the Parcel L Time Critical Removal Action. ▪ Continuous on-site perimeter air monitoring as defined in the RAWP was provided by NRT. In addition to the continuous perimeter air monitoring, a series of 24-hour air samples were collected for laboratory analysis. ▪ Backfilling of Area 5S continued and backfilling of the southwestern portion of Area 4E began. Overburden material from the former west fork river channel was staged along the northern wall of ARA 4E. ▪ Wastewater was pumped from the excavations to the Wastewater Treatment System (WWTS) before discharge to an approved MWRD sewer. ▪ Utilized GPS unit to locate pertinent features and sampling locations.



Tasks	Environmental Activities
Sampling Activities Performed	<p>The following sampling activities were conducted during the course of the week:</p> <ul style="list-style-type: none"> ▪ A total of 10 SUMMA canister air samples (140617001-140617005 and 140619001-140619005), and six PUF air samples (140617006-140617011) were collected and submitted to Test America Laboratories for BTEX/Naphthalene and select PAH analyses, respectively. ▪ Three post excavation soil samples (140616001, 140617012, and 140620001) were collected from the excavation. The samples were submitted to Text America Laboratories for analysis of post-excavation paramaters. ▪ One wastewater sample (140620002) was collected from the WWTS. The samples were submitted to EMT for analysis of the MWRD analyte list.
Equipment Deployed	PUF sampling systems SUMMA canisters with 24-hour flow regulators AirLogics Air Monitoring Stations Photo ionization detectors (PIDs) GPS handheld unit Hand auger and shovels
Field Photos	See Field Photos below

Additional Site Activities:

- Concrete and metal debris from former MGP structures were continuously broken down for disposal or, if determined to be clean, future on-site use.

Work planned for the coming week, June 22, 2014 through June 28, 2014, is as follows:

- Continue excavation and sampling of the former west fork river channel.
- Continue staging overburden material from the river excavation for reuse as backfill.
- Continue backfilling Area 5S and Area 4E, weather permitting.
- Continue pumping wastewater from excavations as needed and weather permitting.
- Continue removal and breakdown of concrete and metal debris from site excavations.
- Provide continuous perimeter air monitoring, and take air samples as described in the Parcel L RAWP.
- Review sampling data received from laboratories that provided analyses, and apply this data in providing environmental oversight.

A weekly field progress report will continue to be issued throughout the duration of field activities for this Time Critical Removal Action

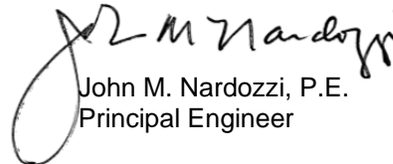


Please feel free to contact us if you have any questions.
Sincerely,

NATURAL RESOURCE TECHNOLOGY, INC.



Timothy B. Norris, P.G.
Geologist



John M. Nardozi, P.E.
Principal Engineer

Field Photos:



Photo 1: Backfill activities in the southwestern corner of ARA 4E.

Direction: Facing southwest

Photo Date: 06/16/2014

Photo Taken By: ITJ



Photo 2: Excavation activities along the wall of the former west fork river channel.

Direction: Facing southeast

Photo Date: 06/17/2014

Photo Taken By: ITJ

