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Mr. Ross del Rosario USEPA Region 5 – SR6J 77 W. Jackson Boulevard Chicago, Illinois 60604-3590 February 11, 2014 2037

RE: January 2014 Monthly Progress Report Former Crawford Station MGP Site Chicago, Illinois Peoples Gas Light and Coke Company

CERCLA Docket No. V-W-08-C-917 and V-W-11-C-981 CERCLIS ID – ILN0000510192

Dear Mr. del Rosario:

On behalf of Integrys Business Support, LLC (IBS), Natural Resource Technology, Inc. (NRT) is providing this Monthly Progress Report for the Former Crawford Station Manufactured Gas Plant (MGP) Site. This report encompasses the Removal Action work and the Remedial Investigation/Feasibility Study (RI/FS) activities that are being performed concurrently.

- I. Time Critical Removal Action (AOC V-W-11-C-981)
  - 1) Progress Made During the Past Month

### Removal Action Area - Parcels A, B, & O

Excavation and restoration of the Removal Action Area on Parcels A, B, & O is complete. No action was taken in the month of December.

### Parcel L

- Soil excavation and removal is continuing. Soils are being transported to Waste Management's Laraway RDF facilities for disposal. For January 2014, a total of 20,730 tons of soil and concrete were transported off-site for disposal. For the project, a total of 502,547 tons of soil and concrete have been excavated and transported for disposal.
- Excavation continued in Area 5S. Source material was observed at the designed depth of Area 5S (12-feet below ground surface). Therefore, a determination was made based on visual evidence to extend the excavation in the immediate area to 16-feet below ground surface (bgs). Portions of Area 5S were extended to 14ft bgs as deemed appropriate based on visual observations of source material. Excavation activities continued in Area 6E. Based on visual evidence of source material at the designed depth of 15ft bgs, the excavation was extended to 16ft bgs.
- Bed ash was delivered and used to amend specific soils from Areas 6E and 5S in order to meet landfill acceptance criteria.
- The substructure of a large (approx. 130 foot diameter) gas relief holder was encountered in Area 5S. The riveted metal lining of the former gas relief holder was removed, and demolition of the underlying concrete foundation began. The steel liner will be decontaminated and disposed of as scrap metal.



Impacted concrete will be disposed of and non-impacted concrete will be crushed and reused on site as backfill, as outlined in the Removal Action Work Plan Addendum 1 Revision 1 (RAWP).

- Backfilling of excavations has continued in several areas on Parcel L. Clean gravel obtained from Vulcan Materials in McCook, Illinois is being compacted to 95% Modified Proctor.
- Water treatment system is in operation. Metropolitan Water Reclamation District of Greater Chicago (MWRD) discharge permit has been approved. A total of 1,063,270 gallons of water were treated and discharged to the MWRD during the month of January.
- Soil samples were collected from the walls and base of the excavations at the frequency outlined in the RAWP.
- NRT provided continuous perimeter air monitoring utilizing nine Fixed Air Monitoring Stations. Full-Scale sampling was conducted with the construction activities consisting of two SUMMA and one PUF 24-hour sampling event per week. Air monitoring and sampling activities are being conducted in accordance with the RAWP.
- Work was suspended on January 2, 6-8, 21, 27 and 28 due to extreme weather (cold temperatures and/or heavy snowfall). The air monitoring program continued without interruption during these suspensions.

### 2) Analytical and Other Testing Results Received

### Parcel L

- Full-Scale SUMMA sampling data from Parcel L is provided in tabular form as Attachment No. 1.
- The Full-Scale PUF data included as Attachment No. 2 to the previously submitted December 2013 Monthly Progress report included the data from November 2013 instead of December 2013. The data from December 2013 that was omitted is included in tabular form as Attachment No. 2 of this report, along with the PUF data from January 2014.
- Post-Excavation soil sample data received in January from Parcel L is provided in tabular form as Attachment No. 3
- Landfill Acceptance soil sample data for the Amendment Areas received in January is provided in tabular form as Attachment No. 4.

### 3) Project Work Next Month (January 2014)

### **IBS Actions**

Removal Action Area - Parcels A, B, & O



 Site restoration completed. No additional removal action activities are scheduled for Parcels A, B, & O at this time.

### Parcel L

- Continue Full Scale Perimeter Air Monitoring consisting of two 24-hour SUMMA sampling events and one 24-hour PUF sampling event per week.
- Conduct Continuous Real-Time Air Monitoring with the nine perimeter FAMs.
- Continue excavation and hauling of source material to Laraway Road RDF.
- Collect post-excavation soil samples from the walls and bases of excavations in accordance with sampling protocols outlined in the RAWP.

### **USEPA Actions**

None

### 4) Anticipated Schedule

Deliverable or Milestone	Target Date	Actual Date
Parcels ABO	) Removal	
Settlement Agreement Signed		October 12, 2011
Project Start Date		October 12, 2011
Monthly Progress Reports	Due the 11 <sup>th</sup> of Each Month	
Removal Action Work Plan, Rev 0 <sup>1</sup>		August 1, 2011
Removal Action Work Plan, Rev. 1 <sup>1</sup>		September 6, 2011
USEPA Approval of RAWP <sup>1</sup>		September 8, 2011
Removal Action (AB&O) – Start Date	November 2011	January 31, 2012
Removal Action (AB&O) – Completion Date	October 2013	October 2013
Parcel L F	Removal	
RAWP Addendum #1		August 15, 2012
USEPA Comments on RAWP Add #1		September 19, 2012
RAWP Add #1, Rev. #1		October 19, 2012
USEPA Approval of RAWP Addendum		November 1, 2012
Site-Specific Soil Attenuation Capacity Determination		November 29, 2013
Site-Specific Soil Attenuation Capacity Determination – USEPA Approval		December 3, 2013
Removal Action (L) – Start Date		January 24, 2013
Removal Action (L) – Completion Date	Summer 2014	
<sup>1</sup> Removal Action Work Plan documents v	vere prepared pursuant to	o AOC V-W-08-C-917

### 5) Problems or Potential Problems Encountered

None



### 6) Actual or Planned Resolution of Problems or Potential Problems

None

### II. RI/FS Activities (AOC V-W-08-C-917)

### 1) Progress Made During the Past Month

- Remedial Investigation work is underway on the Group I Parcels as outlined in the SSWP Revision 1, dated October 19, 2012.
- Access agreements have been obtained for Parcels Q and U (ComEd); and Parcel P (American National Bank & Trust). The High Risk Evaluation (HRE) plan for work on the ComEd substation has been updated and approved by ComEd. Investigation of the ComEd parcels is delayed pending ComEd availability to have a spotter on site.
- RI field activities have been conducted on Parcels K, O, P, A and B. Activities included soil probing, soil sample collection, monitoring well installation/development, and groundwater sample collection. Parcels Q and U have not been completed at this time but have been scheduled to begin in February 2014 pending ComEd oversight personnel availability.
- Revision 1 for the SSWP for Group II Parcels and Response to Comments was prepared and submitted to USEPA on September 6, 2013. IEPA's comments on the Rev. 1 document were received via email on November 5, 2013. A response to USEPA's comments and minor updates to the SSWP were submitted on January 10, 2014.
- Baseline Groundwater Monitoring Well sampling began on January 30, 2014. Groundwater samples have been submitted to Pace Analytical Services, Inc. for analysis as detailed in the SSWP Rev 1.

### 2) Analytical and Other Testing Results Received

None

### 3) Project Work Next Month

### **IBS Actions**

■ The RI for Group I parcels will continue.

### **USEPA Actions**

Review the SSWP Addendum 1, Revision 1a and Response to the IEPA Comments for Group 2 submitted on January 10, 2014.

### 4) Anticipated Schedule

Deliverable or Milestone	Target Date	Actual Date



Deliverable or Milestone	Target Date	Actual Date
Settlement Agreement Signed		October 31, 2008
Project Start Date		December 15, 2011
Monthly Progress Reports	Due the 14 <sup>th</sup> of Each Month	
Completion Report , Rev. 0	December 15, 2011	December 23, 2012
Pre-Site Specific Scoping Meeting	January 24, 2012	January 24, 2012
Site Specific Work Plan, Rev. 0	March 14, 2012	March 14, 2012
Receive USEPA Comments on SSWP, Rev. 0	May 14, 2012	May 22, 2012
Site Specific Work Plan, Rev. 1	August 5, 2012	August 6, 2012
USEPA Comments on Rev. 1	September 6, 2012	September 4, 2012
Response to Comments, SSWP, Rev. 1	October 19, 2012	October 19, 2012
USEPA Approves SSWP, Rev. 1	November 19, 2012	December 5, 2012
SSWP Addendum #1 (Group II Parcels)	April 5, 2013	April 5, 2013
USEPA/IEPA Comments, SSWP Group II,	May 20, 2013	July 11, 2013
Rev. 0	-	-
Response to Comments SSWP Group II	September 6, 2013	September 6, 2013
USEPA Comments, SSWP Group II, Rev 1	_	November 5, 2013
RI/FS (Parcel Group I)	December, 2012 to Sept. 2014	

### 5) Problems or Potential Problems Encountered

■ None.

### 6) Actual or Planned Resolution of Problems or Potential Problems

■ None.

Please contact Mr. Naren Prasad of IBS at 312.240.4569 if you should have any questions regarding the content of this progress report.

Sincerely,

NATURAL RESOURCE TECHNOLOGY, INC.

John M. Nardozzi, PE Principal Engineer Timothy B. Norris, PG Geologist

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### Attachments:

Attachment No. 1 – Full Scale SUMMA Air Sampling Data – Parcel L
Attachment No. 2 – Full Scale PUF Air Sampling Data – Parcel L
Attachment No. 3 – Post-Excavation Soil Sample Analytical – Parcel L
Attachment No. 4 – Post-Excavation Amendment Soil Sample Analytical – Parcel L

cc: Mr. Doyle Wilson, IEPA (via email) Mr. Naren Prasad, Integrys (via email)

Mr. Naren Prasad, Integrys (via email) Mr. Chris Szela, Integrys (via email) Mr. David Klatt, CH2M Hill (via email)

Ms. Jennifer Hagen, NRT

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				Sample Da	te/Sample ID/Stat	tion ID/Concentrat	ion (µg/m3)				
	12/19/2013 12/19/2		12/19/2013	12/19/2013	12/19/2013	12/30/2013	12/30/2013	12/30/2013	12/30/2013	12/30/2013	
	131219001	131219002	131219003	131219004 131219005		131230001	131230002	131230003	131230004	131230005	
Analyte	FAM01	FAM02	FAM04	FAM05	FAM09	FAM02	FAM03	FAM04	FAM06	FAM08	
Benzene	3.3	2.5	11	NA	4.1	1.8	1.7	NA	NA	1.2	
Ethylbenzene	2.4	1.3	15	NA	3.8	1.6	0.70 J	NA	NA	0.28 J	
Toluene	5.7	5.3	7.3	NA	6.5	1.8	2.0	NA	NA	1.4	
Xylene (total)	6.1	3.9	15	NA	8.0	2.9	1.6	NA	NA	1.0	
Naphthalene	1.1 U	1.5 J	7.4	NA	6.2	1.2 U *	1.2 U *	NA	NA	1.2 U *	

- 1) Sampling and analysis was conducted in accordance with EPA method TO-15.
- 2) U Analyte was not detected. The associated value is the detection limit.
- 3) J Result is an estimated value.
- 4) NA Sample was not analyzed because field measurements and laboratory checks indicated the flow controller became obstructed during collection or the final pressure reading indicated the cannister was at ambient pressure.
- 5) \* Recovery or Relative Percent Difference exceeds control limits.

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				Sample Da	te/Sample ID/Stat	tion ID/Concentrat	ion (µg/m3)			
	1/2/2014	1/2/2014	1/2/2014	1/2/2014	1/2/2014	1/8/2014	1/8/2014	1/8/2014	1/8/2014	1/8/2014
	140102001	140102002	140102003	140102004	140102005	140108001	140108002	140108003	140108004	140108005
Analyte	FAM02	FAM03	FAM06	FAM07	FAM08	FAM02	FAM04	FAM05	FAM08	FAM09
Benzene	0.98	0.069 U	0.76	NA	0.47 J	2.4	1.0	2.9	2.4	2.3
Ethylbenzene	0.064 U	0.064 U	0.23 J	NA	0.064 U	1.4	0.44 J	1.9	1.3	1.3
Toluene	0.90	0.073 U	0.95	NA	0.25 J	4.1	1.0	4.8	4.4	4.4
Xylene (total)	0.17 U	0.17 U	0.69 J	NA	0.17 U	4.1	0.91 J	4.2	3.4	3.6
Naphthalene	1.2 U	1.2 U	1.2 U	NA	1.2 U	1.2 U	1.2 U	1.2 U	1.2 U	1.2 U

- 1) Sampling and analysis was conducted in accordance with EPA method TO-15.
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- 4) NA Sample was not analyzed because field measurements and laboratory checks indicated the flow controller became obstructed during collection or the final pressure reading indicated the cannister was at ambient pressure.
- 5) \* Recovery or Relative Percent Difference exceeds control limits.

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				Sample Da	te/Sample ID/Stat	tion ID/Concentrat	ion (µg/m3)			
	1/9/2014	1/9/2014	1/9/2014	1/9/2014	1/9/2014	1/12/2014	1/12/2014	1/12/2014	1/12/2014	1/12/2014
	140109001	140109002	140109003	140109004	0109004 140109005 140112001		140112002	140112003	140112004	140112005
Analyte	FAM03	FAM04	FAM07	FAM08 FAM09 FA		FAM01	FAM01 FAM02		FAM05	FAM09
Benzene	1.4	1.5	0.070 U	1.4	1.3	3.4	NA	1.2	0.90	1.3
Ethylbenzene	0.065 U	0.47 J	0.065 U	0.60 J	0.45 J	14	NA	0.66 J	0.06 U	0.22 J
Toluene	0.73 J	2.3	0.07 U	2.5	2.2	16	NA	1.4	1.1	1.7
Xylene (total)	0.17 U	1.5	0.17 U	1.9	1.2	29	NA	1.4	0.70 J	0.23 J
Naphthalene	1.2 U	1.2 U	1.2 U	1.2 U	1.2 U	2.6 J*	NA	1.4 J *	1.1 U *	1.9 J *

- 1) Sampling and analysis was conducted in accordance with EPA method TO-15.
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- 4) NA Sample was not analyzed because field measurements and laboratory checks indicated the flow controller became obstructed during collection or the final pressure reading indicated the cannister was at ambient pressure.
- 5) \* Recovery or Relative Percent Difference exceeds control limits.

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	Sa	mple Date/Sampl	e ID/Station ID/Co	oncentration (µg/n	າ3)
	1/13/2014	1/13/2014	1/13/2014	1/13/2014	1/13/2014
	140113001	140113002	140113003	140113004	140113005
Analyte	FAM02	FAM03	FAM04	FAM07	FAM09
Benzene	NA	1.4	1.2	0.92	0.99
Ethylbenzene	NA	1.1	0.74 J	0.29 J	0.30 J
Toluene	NA	1.6	1.4	1.3	1.2
Xylene (total)	NA	1.8	1.4	1.1	1.0
Naphthalene	NA	1.1 U *	1.1 U *	1.1 U *	1.8 J *

- 1) Sampling and analysis was conducted in accordance with EPA method TO-15.
- 2) U Analyte was not detected. The associated value is the detection limit.
- 3) J Result is an estimated value.
- 4) NA Sample was not analyzed because field measurements and laboratory checks indicated the flow controller became obstructed during collection or the final pressure reading indicated the cannister was at ambient pressure.
- 5) \* Recovery or Relative Percent Difference exceeds control limits.

				Sample Da	te/Sample ID/Stat	ion ID/Concentrat	ion (µg/m3)			
	11/25/2013	11/25/2013	11/25/2013	11/25/2013	11/25/2013	12/3/2013	12/3/2013	12/3/2013	12/3/2013	12/3/2013
	131125006	131125007	131125008	131125009	131125010	131203006	131203007	131203008	131203009	131203010
Analyte	FAM01	FAM02	FAM03	FAM05	FAM07	FAM01	FAM02	FAM04	FAM06	FAM07
Benzo[a]anthracene	0.0017 U	0.0018 U	0.0018 U	0.0018 U	0.0017 U	0.0018 U	0.0019 U	0.0018 U	0.0022 U	0.0018 U
Benzo[a]pyrene	0.0016 U	0.0017 U	0.0016 U	0.0017 U	0.0015 U	0.0016 U	0.0017 U	0.0017 U	0.0020 U	0.0016 U
Benzo[b]fluoranthene	0.0022 U	0.0024 U	0.0023 U	0.0023 U	0.0021 U	0.0023 U	0.0025 U	0.0024 U	0.0029 U	0.0023 U
Benzo[k]fluoranthene	0.0018 U	0.0019 U	0.0018 U	0.0019 U	0.0017 U	0.0019 U	0.0020 U	0.0019 U	0.0023 U	0.0018 U
Chrysene	0.0024 J	0.0024 U	0.0023 U	0.0023 U	0.0021 U	0.0023 U	0.0025 U	0.0024 U	0.0029 U	0.0023 U
Dibenz(a,h)anthracene	0.0022 U	0.0023 U	0.0022 U	0.0023 U	0.0021 U	0.0023 U	0.0024 U	0.0023 U	0.0028 U	0.0022 U
Indeno[1,2,3-cd]pyrene	0.0021 U	0.0022 U	0.0021 U	0.0022 U	0.0020 U	0.0021 U	0.0023 U	0.0022 U	0.0027 U	0.0021 U

### Notes:

3) NA - Not analyzed.

<sup>1)</sup> Sampling and analysis was conducted in accordance with EPA method TO-13A.

<sup>2)</sup> U - Analyte was not detected. The associated value is the detection limit.

				Sample Da	te/Sample ID/Stat	ion ID/Concentrat	ion (µg/m3)			
	12/9/2013	12/9/2013	12/9/2013	12/9/2013	12/9/2013	12/19/2013	12/19/2013	12/19/2013	12/19/2013	12/19/2013
	131209007	131209008	131209009	131209010	131209011	131219006	131219007	131219008	131219009	131219010
Analyte	FAM02	FAM03	FAM04	FAM07	FAM09	FAM01	FAM02	FAM04	FAM05	FAM09
Benzo[a]anthracene	0.0018 U	0.0017 U	0.0017 U	0.0016 U	0.0018 U	0.0018 U	0.0019 U	0.0018 U	0.0019 U	0.0019 U
Benzo[a]pyrene	0.0016 U	0.0016 U	0.0016 U	0.0015 U	0.0016 U	0.0016 U	0.0017 U	0.0017 U	0.0017 U	0.0017 U
Benzo[b]fluoranthene	0.0023 U	0.0022 U	0.0022 U	0.0021 U	0.0023 U	0.0023 U	0.0024 U	0.0023 U	0.0024 U	0.0024 U
Benzo[k]fluoranthene	0.0019 U	0.0018 U	0.0018 U	0.0017 U	0.0018 U	0.0018 U	0.0020 U	0.0019 U	0.0020 U	0.0019 U
Chrysene	0.0023 U	0.0022 U	0.0022 U	0.0021 U	0.0023 U	0.0023 U	0.0024 U	0.0023 U	0.0024 U	0.0024 U
Dibenz(a,h)anthracene	0.0023 U	0.0022 U	0.0022 U	0.0020 U	0.0022 U	0.0022 U	0.0024 U	0.0023 U	0.0024 U	0.0024 U
Indeno[1,2,3-cd]pyrene	0.0021 U	0.0020 U	0.0021 U	0.0019 U	0.0021 U	0.0021 U	0.0023 U	0.0022 U	0.0022 U	0.0022 U

### Notes:

3) NA - Not analyzed.

<sup>1)</sup> Sampling and analysis was conducted in accordance with EPA method TO-13A.

<sup>2)</sup> U - Analyte was not detected. The associated value is the detection limit.

				Sample Da	te/Sample ID/Stat	ion ID/Concentrat	ion (µg/m3)			
	1/2/2014	1/2/2014	1/2/2014	1/2/2014	1/2/2014	1/8/2014	1/8/2014	1/8/2014	1/8/2014	1/8/2014
	140102007	140102008	140102009	140102010	140102011	140108006	140108007	140108008	140108009	140108010
Analyte	FAM02	FAM03	FAM06	FAM07	FAM08	FAM02	FAM04	FAM05	FAM08	FAM09
Benzo[a]anthracene	0.0017 U	0.0017 U	0.0021 U	0.0016 U	0.0018 U	0.0017 U	0.0017 U	0.0017 U	0.0018 U	NA
Benzo[a]pyrene	0.0016 U	0.0016 U	0.0019 U	0.0014 U	0.0017 U	0.0015 U	0.0015 U	0.0016 U	0.0017 U	NA
Benzo[b]fluoranthene	0.0022 U	0.0022 U	0.0027 U	0.0020 U	0.0024 U	0.0022 U	0.0022 U	0.0022 U	0.0024 U	NA
Benzo[k]fluoranthene	0.0018 U	0.0018 U	0.0022 U	0.0016 U	0.0019 U	0.0018 U	0.0017 U	0.0018 U	0.0019 U	NA
Chrysene	0.0022 U	0.0022 U	0.0027 U	0.0020 U	0.0024 U	0.0022 U	0.0022 U	0.0022 U	0.0024 U	NA
Dibenz(a,h)anthracene	0.0022 U	0.0022 U	0.0026 U	0.0020 U	0.0023 U	0.0021 U	0.0021 U	0.0022 U	0.0023 U	NA
Indeno[1,2,3-cd]pyrene	0.0021 U	0.0021 U	0.0025 U	0.0019 U	0.0022 U	0.0020 U	0.0020 U	0.0021 U	0.0022 U	NA

### Notes:

3) NA - Not analyzed.

<sup>1)</sup> Sampling and analysis was conducted in accordance with EPA method TO-13A.

<sup>2)</sup> U - Analyte was not detected. The associated value is the detection limit.

	Sa	ample Date/Sample	le ID/Station ID/Co	oncentration (µg/m	3)
	1/15/2014	1/15/2014	1/15/2014	1/15/2014	1/15/2014
	140115001	140115002	140115003	140115004	140115005
Analyte	FAM01	FAM03	FAM04	FAM05	FAM08
Benzo[a]anthracene	0.0017 U	0.0017 U	0.0017 U	0.0018 U	0.0019 U
Benzo[a]pyrene	0.0015 U	0.0016 U	0.0016 U	0.0016 U	0.0017 U
Benzo[b]fluoranthene	0.0022 U	0.0022 U	0.0022 U	0.0023 U	0.0024 U
Benzo[k]fluoranthene	0.0018 U	0.0018 U	0.0018 U	0.0019 U	0.0020 U
Chrysene	0.0022 U	0.0022 U	0.0022 U	0.0023 U	0.0024 U
Dibenz(a,h)anthracene	0.0021 U	0.0022 U	0.0022 U	0.0023 U	0.0024 U
Indeno[1,2,3-cd]pyrene	0.0020 U	0.0021 U	0.0021 U	0.0021 U	0.0023 U

- 1) Sampling and analysis was conducted in accordance with EPA method TO-13A.
- 2) U Analyte was not detected. The associated value is the detection limit.
- 3) NA Not analyzed.

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								Constituer	t/Screening	g Level/Resu	lt [miligram	per kilogra	m (mg/kg)]		
		Sample	Sample	Date	Below Post- Excavation Sampling	1,2,4-Trimethylbenzene	1,3,5-Trimethylbenzene	2,4-Dimethylphenol	2-Methylnaphthalene	2-Methylphenol	3 & 4 Methylphenol	Acenaphthene	Acenaphthylene	Anthracene	Benzene
Client Project	Sample ID	Location	Depth (ft bgs)	Collected	Criteria	146	70.6	4678						-	870
2037 Crawford	140114001	L-EB-127	14	1/14/2014	Υ	3.0	0.90	< 0.72	31	< 0.30	< 0.31	1.2	5.6	4.9	0.21
2037 Crawford	140114002	L-EB-128	14	1/14/2014	Y	0.023 J	< 0.0099	< 0.15	0.21	< 0.063	< 0.066	0.083	0.035 J	0.057	0.012
2037 Crawford	140114003	L-EB-129	16	1/14/2014	Υ	0.056 J	< 0.012	< 0.14	0.18	< 0.059	< 0.061	0.021 J	0.019 J	0.019 J	0.16
2037 Crawford	140114004	L-EB-130	16	1/14/2014	Y	0.062 J	< 0.013	< 0.76	4.7	< 0.32	< 0.33	2.3	0.53	1.3	0.013 J

- 1) ft bgs feet below ground surface
- 2) -- No screening level for this analyte.
- 3) J Result is an estimated value.
- 4) \* Lab control sample or lab control sample duplicate exceeds the control limits
- 5) † Total Petroleum Hydrocarbons (TPH) is the sum of Diesel Range Organics and Gasoline Range Organics. If either parameter was not detected, half of the detection limit was used for the sum.
- 6) V Serial Dilution exceeded the control limits.
- 7) B Compound was found in the blank and sample.
- 8) NA Not Analyzed
- 9) ^ Instrument related QC exceeds the control limits.

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									Constitue	nt/Screenin	g Level/Resu	ult (mg/kg)			
		Sample	Sample	Date	Below Post- Excavation Sampling	Benzo[a]anthracene	Benzo[a]pyrene	Benzo[b]fluoranthene	Benzo[g,h,i]perylene	Benzo[k]fluoranthene	Carbazole	Chrysene	Dibenz(a,h)anthracene	Dibenzofuran	Ethylbenzene
Client Project	Sample ID	Location	Depth (ft bgs)	Collected	Criteria										400
2037 Crawford	140114001	L-EB-127	14	1/14/2014	Υ	2.1	1.2	0.85	0.43	0.33	< 0.49	2.0	0.15 J	0.79 J	0.54
2037 Crawford	140114002	L-EB-128	14	1/14/2014	Υ	0.052	0.039	< 0.0085	< 0.013	< 0.012	< 0.10	0.082	< 0.0076	< 0.046	0.025
2037 Crawford	140114003	L-EB-129	16	1/14/2014	Υ	0.0095 J	0.010 J	0.015 J	0.025 J	< 0.011	< 0.094	0.036	0.0089 J	< 0.043	0.029
2037 Crawford	140114004	L-EB-130	16	1/14/2014	Y	0.89	0.74	0.55	0.41	0.20	< 0.51	1.0	0.084 J	< 0.23	0.048

- 1) ft bgs feet below ground surface
- 2) -- No screening level for this analyte.
- 3) J Result is an estimated value.
- 4) \* Lab control sample or lab control sample duplicate exceeds the control limits
- 5) † Total Petroleum Hydrocarbons (TPH) is the sum of Diesel Range Organics and Gasoline Range Organics. If either parameter was not detected, half of the detection limit was used for the sum.
- 6) V Serial Dilution exceeded the control limits.
- 7) B Compound was found in the blank and sample.
- 8) NA Not Analyzed
- 9) ^ Instrument related QC exceeds the control limits.

ILN0000510192

									Constitue	nt/Screenin	g Level/Resu	ılt (mg/kg)			
		Sample	Sample	Date	Below Post- Excavation Sampling	Fluoranthene	Fluorene	Indeno[1,2,3-cd]pyrene	m&p-Xylene	Naphthalene	o-Xylene	Phenanthrene	Phenol	Pyrene	Toluene
Client Project	Sample ID	Location	Depth (ft bgs)	Collected	Criteria										650
2037 Crawford	140114001	L-EB-127	14	1/14/2014	Υ	4.2	8.4	0.34	2.8	38	1.1	20	< 0.42	5.8	1.4
2037 Crawford	140114002	L-EB-128	14	1/14/2014	Υ	0.077	0.038 J	< 0.010	0.018 J	0.28	0.013	0.26	< 0.088	0.16	0.0066 J
2037 Crawford	140114003	L-EB-129	16	1/14/2014	Υ	0.026 J	0.016 J	0.012 J	0.044	0.77	0.025	0.13	< 0.081	0.046	0.061
2037 Crawford	140114004	L-EB-130	16	1/14/2014	Υ	1.7	1.7	0.20	0.026 J	6.8	0.022	5.0	< 0.44	3.0	< 0.0072

- 1) ft bgs feet below ground surface
- 2) -- No screening level for this analyte.
- 3) J Result is an estimated value.
- 4) \* Lab control sample or lab control sample duplicate exceeds the control limits
- 5) † Total Petroleum Hydrocarbons (TPH) is the sum of Diesel Range Organics and Gasoline Range Organics. If either parameter was not detected, half of the detection limit was used for the sum.
- 6) V Serial Dilution exceeded the control limits.
- 7) B Compound was found in the blank and sample.
- 8) NA Not Analyzed
- 9) ^ Instrument related QC exceeds the control limits.

ILN0000510192

									Constitue	nt/Screening	g Level/Resu	ult (mg/kg)			
		Sample	Sample	Date	Below Post- Excavation Sampling	Xylenes, Total	Diesel Range Organics [C10-C28]	Gasoline Range Organics (C6-C9)	Total Petroleum Hydrocarbons†	Aluminum	Antimony	Arsenic	Barium	Cadmium	Chromium
Client Project	Sample ID	Location	Depth (ft bgs)	Collected	Criteria	320			7858						
2037 Crawford	140114001	L-EB-127	14	1/14/2014	Υ	3.9	730	37	767	11000 B	0.85 J	6.6	35	0.22	19
2037 Crawford	140114002	L-EB-128	14	1/14/2014	Υ	0.031	260	5.1	265.1	9200 B	< 0.96	9.2	31	0.20 J	16
2037 Crawford	140114003	L-EB-129	16	1/14/2014	Υ	0.069	260	15	275	9500 B	< 0.81	9.8	36	0.23	17
2037 Crawford	140114004	L-EB-130	16	1/14/2014	Y	0.048	270	5.3	275.3	11000 B	< 0.88	7.9	46	0.22	19

- 1) ft bgs feet below ground surface
- 2) -- No screening level for this analyte.
- 3) J Result is an estimated value.
- 4) \* Lab control sample or lab control sample duplicate exceeds the control limits
- 5) † Total Petroleum Hydrocarbons (TPH) is the sum of Diesel Range Organics and Gasoline Range Organics. If either parameter was not detected, half of the detection limit was used for the sum.
- 6) V Serial Dilution exceeded the control limits.
- 7) B Compound was found in the blank and sample.
- 8) NA Not Analyzed
- 9) ^ Instrument related QC exceeds the control limits.

ILN0000510192

										Constitue	nt/Screening	g Level/Resi	ult (mg/kg)				
		Sample	Sample	Date	Below Post- Excavation Sampling	Copper	Cyanide, Total	Iron	Lead	Manganese	Mercury	Nickel	Selenium	Silver	Thallium	Vanadium	Zinc
Client Project	Sample ID	Location	Depth (ft bgs)	Collected	Criteria												
2037 Crawford	140114001	L-EB-127	14	1/14/2014	Υ	25	< 0.19	21000	14	350	0.034	33	0.84 J	< 0.037	< 0.43	22	68 B
2037 Crawford	140114002	L-EB-128	14	1/14/2014	Υ	29	< 0.16	20000	16	350	0.032	33	0.44 J	< 0.043	< 0.50	20	54 B
2037 Crawford	140114003	L-EB-129	16	1/14/2014	Υ	28	< 0.18	20000	18	350	0.028	36	0.69 J	< 0.036	0.55 J	20	61 B
2037 Crawford	140114004	L-EB-130	16	1/14/2014	Υ	24	< 0.21	21000	15	350	0.030	33	0.75 J	< 0.040	< 0.46	22	57 B

- 1) ft bgs feet below ground surface
- 2) -- No screening level for this analyte.
- 3) J Result is an estimated value.
- 4) \* Lab control sample or lab control sample duplicate exceeds the control limits
- 5) † Total Petroleum Hydrocarbons (TPH) is the sum of Diesel Range Organics and Gasoline Range Organics. If either parameter was not detected, half of the detection limit was used for the sum.
- 6) V Serial Dilution exceeded the control limits.
- 7) B Compound was found in the blank and sample.
- 8) NA Not Analyzed
- 9) ^ Instrument related QC exceeds the control limits.

ILN0000510192

Client Project	Sample ID	Sample Location	Sample Depth (ft bgs)	Date Collected	Below Post- Excavation Sampling Criteria	D Benzene
2037 Crawford	140103001	L-PST-9		1/3/2014	Υ	2.1
2037 Crawford	140103002	L-PST-10		1/3/2014	Υ	2.9
2037 Crawford	140108012	L-PST-11		1/8/2014	Υ	2.0
2037 Crawford	140108013	L-PST-12		1/8/2014	Υ	3.5
2037 Crawford	140108014	L-PST-13		1/8/2014	Υ	0.96
2037 Crawford	140108015	L-PST-14		1/8/2014	Y	1.5

### Notes:

1) mg/kg - miligrams per kilogram



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

Report Date: February 11, 2014

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

Vincent M. Guiliani, E.I.T. Timothy B. Norris, P.G. John M. Nardozzi, P.E.

Submitted To: Integrys Business Support, LLC (IBS)

Naren M. Prasad, P.E.

Activity Period: February 2, 2014 through February 8, 2014

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	The following activities were conducted during the course of the week.
Work Performed	<ul> <li>Excavation activities at Area 5S continued. No excavation activities took place on February 5 due to overnight snowfall.</li> </ul>
	<ul> <li>Backfilling of the NW corner of Area 5S and Area 6E did not occur throughout the entire week due to ground cover from recent snowfall events.</li> </ul>
	Excavated materials were transported to Waste Management's Laraway Road RDF landfill in Elmwood, Illinois. A total of 6,094.02 tons (325 loads) of excavated material were removed over the course of this week. A total of 512,998.05 tons (26,724 loads) of excavated material has been removed and disposed of during the Parcel L Time Critical Removal Action.
	<ul> <li>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.</li> </ul>
	<ul> <li>Water from Area 4E was not on February 5 from Area 4E due overnight snowfall.</li> </ul>
	<ul> <li>Utilized GPS unit to locate pertinent features and sampling locations.</li> </ul>



Tasks	Environmental Activities
Sampling Activities Performed	The following sampling activities were conducted during the course of the week:
	<ul> <li>A total of 11 SUMMA canister air samples (140203001-140203005 and 140205001-140205006), and six PUF air samples (140203006- 140203011) were collected and submitted to Test America Laboratories for BTEX/Naphthalene and select PAH analyses, respectively.</li> </ul>
NRT Field Personnel	Vincent M. Guiliani, E.I.T. Rodney E. Lee Mitchell Cline Evan T. Owens, E.I.T Eric Kazonovitz Tim B. Norris, P.G.
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 rebar were continuously broken down at Area 5S for future disposal or on-site use.

Work planned for the coming week, February 9, 2014 through February 15, 2014, is as follows:

- Continue backfilling Area 5S and Area 6E, weather permitting.
- Resume pumping wastewater from Area 4E, weather permitting.
- Continue excavating Area 5S.
- Continue removal and breakdown of concrete and metal debris from site excavations.
- Provide continuous perimeter air monitoring of the site, 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. A final written report summarizing the results and findings of the Time Critical Removal Action will be provided following completion of field activities.

A summary of the construction activities as detailed by the Construction Manager have been included with this report as Attachment 1.

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

Crawford Station Manufactured Gas Plant, Parcel L Weekly Field Progress Report February 11, 2014 Page 3



Sincerely,

NATURAL RESOURCE TECHNOLOGY, INC.

Timothy B. Norris, P.G.

Geologist

John M. Nardozzi, P.E. Principal Engineer

Attachment 1: Burns and McDonnell, Site Remediation - Construction Management Report (2/2/14 - 2/8/2014)

Crawford Station Manufactured Gas Plant, Parcel L Weekly Field Progress Report February 11, 2014 Page 4



### **Field Photos:**



Photo 1: Excavator breaking frost layer in Area 5S.

Direction: Facing east

Photo Date: 02/03/2014

Photo Taken By: ETO



Photo 2: Former MGP structures on the east wall of

Area 5S.

Direction: Facing northeast

Photo Date: 02/03/2014

Photo Taken By: ETO



Photo 3: Backfilling in the northwest corner of Area 5S and 6E.

Direction: Facing north

Photo Date: 02/04/2014

Photo Taken By: ETO

Crawford Station Manufactured Gas Plant, Parcel L Weekly Field Progress Report February 11, 2014 Page 5



### Field Photos (continued):



Photo 4: Truck loading in Area 5S.

Direction: Facing northeast

Photo Date: 02/04/2014

Photo Taken By: ETO



Photo 5: Woodchip stockpile near Area 5S.

Direction: Facing northeast

Photo Date: 02/04/2014

Photo Taken By: ETO



Photo 6: Pumping water from Area 4E through ice.

Direction: Facing southwest

Photo Date: 02/04/2014

Photo Taken By: ETO



1431 Opus Place, Suite 400 Downers Grove, Illinois 60515

Week of: 02/02/14 to 02/08/14

Subject: Site Remediation – Construction Management

Peoples Gas - Former Crawford Station Parcel L

### **Burns & McDonnell Personnel Onsite**

### Site Construction Manager

• Bal Berena

### Site Remediation Supervisor

Mike Merkel

### Construction Manager

Mike Swieca

### **Others**

- Anthony Walas
- Josh Meyers

Subcontractors Onsite

Others

Tecnica Environmental Services (TES)

Natural Resource Technology (NRT)

Owens, Mitch Cline and Eric Kazonovitz.

Dave Weber (WM) and Vito Pesoli (MT)

Tim Norris, Vince Giuliani, Rodney Lee, Evan

<u>Miscellaneous Visitors</u>Juan Marquez (TES)

### Integrys/Peoples Gas Personnel Onsite

None

### Site Activities

### **BURNS & MCDONNELL**

- Managed site activities with TES.
- Pumped and discharged 383,920 gallons to MWRDG;
- Tracked 277 loads (5,194.83 tons) of direct disposal soil and 48 loads (899.19 tons) concrete to Laraway Landfill. As of February 07, 2014, the project totals for disposal were 499,820.35 tons of direct disposal soils and 13,167.70 tons of concrete;
- Received 6 load (540cubic yards) of wood chips for odor and moisture control;
- Received 34 loads (762.03 tons) of CA-6 for backfill Areas 6E and 5S south of 6E;
- Issued truck tracking forms for all excavated soils from Area 5S;
- Participated in daily subcontractors pre-task analysis safety meetings on site;
- Monitored site conditions and overall safety;
- Held the weekly site construction meeting with Supervisors of Subcontractors and Waste Management; and
- Marina Transport shut down one day this week due to severe weather.

• Josh Meyers and Anthony Walas were conducting groundwater sampling on the other Crawford parcels and were on-site to dispose purge water from the groundwater sampling events.

### TECNICA ENVIRONMENTAL SERVICES

- Excavated and loaded out soils from Area 5S north and south of gas relief holder;
- Continuously broke and load out concrete generated from Area 5S;
- Performed snow removal on site;
- Performed housekeeping on site;
- Operated and maintained truck scale;
- Performed routine maintenance on decon and tracking pads;
- Cleaned driveway along the exit and entrance gate;
- Assisted BMcD in wastewater treatment operations system maintenance;
- Backfilled Areas 6E and 5S (south of 6E) to minus 5 ft. below grade with clean aggregate
- Continuously monitored site fencing and erosion control materials;
- Actively controlled odors through wood chips;
- Pumped water from Area 4E; and
- Performed dry decon due to freezing temperature.

### Scope of work change for Area 5S, 6E and 7E

- The floor of the currently excavated footprint of 7E has changed to 16 feet in depth due to visual evidence of source material. In addition, one areas, approximately 50 feet by 55feet, on the south eastern corner of 7E was excavated to 17 feet; and
- The floor of Area 6E has changed to 16 feet in depth due to visual evidence of source material.

### Open/Outstanding Items

• None

### Anticipated Activities for the Week of February 09, 2014

- Load out concrete generated from Area 5S;
- Continue digging and loading out soil from Area 5S;
- Continue to pump water from Area 4E;
- Continue repairing wind screens with wood lath as needed; and
- Break gas holder's concrete foundation in smaller pieces.



### Crawford Station Site, Parcel L:

### Remediation

Date: February 06, 2014

Description: View is from the south of Area 5S facing north. TES continued to load out impacted soils from the north area adjacent to the sheet pile wall.



### Crawford Station Site, Parcel L:

### Remediation

Date: February 06, 2014

Description: View is from the south of gas relief holder looking north. Excavator with concrete breaker attachment continues to break apart concrete structures and separating any metal infrastructure and hauling



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

Report Date: March 17, 2014

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

Submitted To: Integrys Business Support, LLC (IBS)

Activity Period: February 23, 2014 through March 1, 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	The following activities were conducted during the course of the week.					
Work Performed	Excavation activities at Area 5S continued.					
	Excavated materials were transported to Waste Management's Laraway Road RDF landfill in Elmwood, Illinois. A total of 7,745.63 tons (420 loads) of excavated material were removed over the course of this week. A total of 536,098.25 tons (27,941 loads) of excavated material has been removed and disposed of 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.					
	No backfilling occurred this week.					
	<ul> <li>No wastewater was pumped from the excavations to the Wastewater Treatment System (WWTS).</li> </ul>					
	<ul> <li>Utilized GPS unit to locate pertinent features and sampling locations.</li> </ul>					
Sampling Activities Performed	The following sampling activities were conducted during the course of the week:					
	A total of 10 SUMMA canister air samples (140225001-140225005) and 140227001-140227005), and six PUF air samples (140225006- 140225011) were collected and submitted to Test America Laboratories for BTEX/Naphthalene and select PAH analyses, respectively.					



Tasks	Environmental Activities
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 at Area 5S were continuously broken down for future disposal or on-site use.

Work planned for the coming week, March 2, 2014 through March 8, 2014, is as follows:

- Continue excavating Area 5S.
- Continue pumping wastewater from Area 4E, weather permitting. Continue removal and breakdown of concrete and metal debris from site excavations.
- Provide continuous perimeter air monitoring of the site, 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. Nardozzi, P.E. Principal Engineer Crawford Station Manufactured Gas Plant, Parcel L Weekly Field Progress Report March 17, 2014 Page 3



### **Field Photos:**



Photo 1: Breaking down concrete structures in Area

5S

Direction: Facing east

Photo Date: 02/27/2014

Photo Taken By: ETO



Photo 2: Foaming eastern wall of Area 5S

Direction: Facing northeast.

Photo Date: 02/27/2014

Photo Taken By: ETO



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

Report Date: March 17, 2014

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

Submitted To: Integrys Business Support, LLC (IBS).

Activity Period: March 2, 2014 through March 8, 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	The following activities were conducted during the course of the week.
Work Performed	Excavation activities at Area 5S continued.
	Excavated materials were transported to Waste Management's Laraway Road RDF landfill in Elmwood, Illinois. A total of 7,767.68tons (403 loads) of excavated material were removed over the course of this week. A total of 543,865.93 tons (28,344 loads) of excavated material has been removed and disposed of during the Parcel L Time Critical Removal Action.
	<ul> <li>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.</li> </ul>
	No backfilling occurred this week.
	<ul> <li>No wastewater was pumped from the excavations to the Wastewater Treatment System (WWTS).</li> </ul>
	<ul> <li>Utilized GPS unit to locate pertinent features and sampling locations.</li> </ul>
Sampling Activities Performed	The following sampling activities were conducted during the course of the week:
	<ul> <li>A total of 11 SUMMA canister air samples, including one duplicate (140303001-140303006 and 140305001140305005), and five PUF air samples (140303007-140303011) were collected and submitted to Test America Laboratories for BTEX/Naphthalene and select PAH analyses, respectively</li> </ul>



Tasks	Environmental Activities
Sampling Activities Performed (cont.)	■ Three waste water samples were collected from the Waste Water Treatment System (WWTS). One sample was collected from the Oil Water Separator (140303012), and two samples were collected from the Granular Activated Carbon Filters (140303013 and 140303014). Samples were submitted to Environmental Monitoring and Technologies for BTEX and Phenols analysis.
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 at Area 5S were continuously broken down for future disposal or on-site use.
- The Granular Activated Carbon Filters from the WWTS were disposed of and replaced.

Work planned for the coming week, March 9, 2014 through March 15, 2014, is as follows:

- Continue excavating Area 5S.
- Resume 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 of the site, 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. Nardozzi, P.E. Principal Engineer Crawford Station Manufactured Gas Plant, Parcel L Weekly Field Progress Report March 17, 2014 Page 3



### **Field Photos:**



Photo 1: Excavation activities at base of former gas

relief holder in Area 5S

Direction: Facing southwest

Photo Date: 03/06/2014

Photo Taken By: ETO



Photo 2: Loading trucks from eastern wall of Area

5S

Direction: Facing north

Photo Date: 03/07/2014/2014

Photo Taken By: ETO



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

Report Date: March 24, 2014

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

Submitted To: Integrys Business Support, LLC (IBS)

Activity Period: March 9, 2014 through March 15, 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	The following activities were conducted during the course of the week.
Work Performed	Excavation activities were conducted at Area 5S continued.
	■ No trucks were loaded on Wednesday, 3/12/2014 due to overnight snow accumulation. Tecnica was onsite to continue breakdown of concrete structures and perform snow removal.
	Excavated materials were transported to Waste Management's Laraway Road RDF landfill in Elmwood, Illinois. A total of 7,767.68 tons (403 loads) of excavated material were removed over the course of this week. A total of 543,865.93 tons (28,344 loads) of excavated material has been removed and disposed of during the Parcel L Time Critical Removal Action.
	<ul> <li>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.</li> </ul>
	No backfilling occurred this week.
	<ul> <li>Wastewater was pumped from the excavations to the Wastewater Treatment System (WWTS) before discharge to an approved MWRD sewer.</li> </ul>
	<ul> <li>Utilized GPS unit to locate pertinent features and sampling locations.</li> </ul>
Sampling Activities Performed	The following sampling activities were conducted during the course of the week:
	A total of 10 SUMMA canister air samples (140311001-140311005), and 10 PUF air samples (140311006-140311010 and 140312001-140312005)



Tasks	Environmental Activities
Sampling Activities Performed (cont.)	were collected and submitted to Test America Laboratories for BTEX/Naphthalene and select PAH analyses, respectively. An additional sampling event was deployed on 3/12/2014 due to three of the 3/11/2014 samples due a power failure overnight.
	Three post excavation soil samples (140311011-140311013) were collected from the base of Area 5 and submitted to Text America Laboratories for analysis.
	<ul> <li>One amended soil sample (140313006) was collected from material excavated near former valve house on the southeast corner of the gas relief holder in Area 5S. The sample was submitted to Test America Laboratories for benzene analysis.</li> </ul>
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 at Area 5S were continuously broken down for disposal or future on-site use.
- A former valve house was exposed at the southeast corner of the gas relief holder in Area 5S. Apparent source material was amended with woodchips and bed ash and sampled for landfill approval criteria before disposal.

Work planned for the coming week, March 16, 2014 through March 22, 2014, is as follows:

- Continue excavating Area 5S.
- 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 of the site, 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.

Crawford Station Manufactured Gas Plant, Parcel L Weekly Field Progress Report March 24, 2014 Page 3



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

### **Field Photos:**



John M. Nardozzi, P.E. Principal Engineer

Photo 1: Loading trucks along the eastern wall of

Area 5S

Direction: Facing northeast

Photo Date: 03/10/2014

Photo Taken By: ETO



Photo 2: Excavation activities along the eastern wall of Area 5S

Direction: Facing northeast

Photo Date: 03/11/2014

Photo Taken By: ETO

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

Report Date: May 28, 2014

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

Submitted To: Integrys Business Support, LLC (IBS)

Activity Period: May 11, 2014 through May 17, 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	The following activities were conducted during the course of the week.
	<ul> <li>Excavation activities along the eastern wall of ARA 4E began to remove material associated with the former west fork river channel.</li> </ul>
	Excavated materials were transported to Waste Management's Laraway Road RDF landfill in Elmwood, Illinois. A total of 9,526.33 tons (494 loads) of excavated material were removed over the course of this week. A total of 635,289.22 tons (33,101 loads) of excavated material has been removed and disposed of 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.
	<ul> <li>Backfilling of Area 5S resumed. Overburden material from the former west fork river channel was used as backfill along the northern wall of ARA 4E.</li> </ul>
	Wastewater was pumped from the excavations to the Wastewater Treatment System (WWTS) before discharge to an approved MWRD sewer.
	<ul> <li>Utilized GPS unit to locate pertinent features and sampling locations.</li> </ul>
Sampling Activities Performed	The following sampling activities were conducted during the course of the week:
	A total of 10 SUMMA canister air samples (140512001-140512005 and 140514001-140514005), and six PUF air samples, including one duplicate (140512006-140512011) were collected and submitted to Test America Laboratories for BTEX/Naphthalene and select PAH analyses.



Tasks	Environmental Activities
Sampling Activities Performed (cont.)	Nine post excavation soil samples (140512012-140512015, 140515006-140514009), and 140516001) were collected from the excavations. The samples were submitted to Text America Laboratories for analysis.
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:

- Due to visual evidence of source material at 4 to 8-feet bgs in the northeast corner of the former west fork river channel excavation, overburden material extending 50-feet to the east will not be reused as backfill.
- Concrete and metal debris from former MGP structures at Area 5S were continuously broken down for disposal or, if determined to be clean future on-site use.

Work planned for the coming week, May 18, 2014 through May 24, 2014, is as follows:

- Continue excavation of the former west fork river channel.
- Continue staging overburden material form the river excavation for reuse as backfill.
- Continue backfilling Area 5S 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 of the site, 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. Nardozzi, P.E. Principal Engineer Crawford Station Manufactured Gas Plant, Parcel L Weekly Field Progress Report May 28, 2014 Page 3



### **Field Photos:**



Photo 1: Excavation activities at southeast corner of

Area 5S

Direction: Facing northeast

Photo Date: 05/12/2014

Photo Taken By: ETO



Photo 2: Excavation activities at the western side of

the former west fork river channel

Direction: Facing northeast

Photo Date: 05/14/2014

Photo Taken By: ETO



## 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	The following activities were conducted during the course of the week.
	<ul> <li>Excavation activities along the eastern wall of ARA 4E continued on to remove material associated with the former west fork river channel.</li> </ul>
	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.
	<ul> <li>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.</li> </ul>
	<ul> <li>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.</li> </ul>
	<ul> <li>Wastewater was pumped from the excavations to the Wastewater Treatment System (WWTS) before discharge to an approved MWRD sewer.</li> </ul>
	Utilized GPS unit to locate pertinent features and sampling locations.



Tasks	Environmental Activities
Sampling Activities Performed	The following sampling activities were conducted during the course of the week:
	<ul> <li>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.</li> <li>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.</li> <li>One wastewater sample (140620002) was collected from the WWTS. The samples were submitted to EMT for analysis of the MWRD analyte list.</li> </ul>
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 form 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

Crawford Station Manufactured Gas Plant, Parcel L Weekly Field Progress Report June 30, 2014 Page 3



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

NATURAL RESOURCE TECHNOLOGY, INC.

Timothy B. Norris, P.G.

Geologist

John M. Nardozzi, P.E. Principal Engineer

### **Field Photos:**

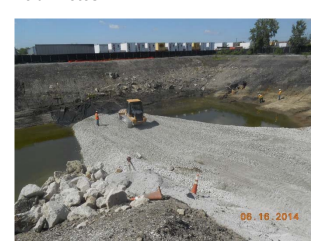


Photo 1: Backfill activities in the southwestern corner of ARA 4E.

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